

AC30 series Variable Speed Drive

HA501718U002 Issue 7 Product Manual

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



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AC30 series User's Manual

Frames D, E, F, G, H, J, K including AC30P & AC30D

HA501718U002 Issue 7

Compatible with Firmware Version 1.12 onwards (AC30P & AC30D Version 2.12 onwards)



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Chapter 1: Safety

Safety Information

| IMPORTANT | Please read these important Safety notes before installing and operating this equipment |
|-----------|---|
| | CAUTION CAUTION notes in the manual warn of danger to equipment. |
| | WARNING |

NOTES IN THE MANUAL WARN OF DANGER TO PERSONEL

Requirements

Intended Users

This manual is to be made available to all persons who are required to install, configure or service equipment described herein, or any other associated operation.

The information given is intended to highlight safety issues, and to enable the user to obtain maximum benefit from the equipment. Complete the following table for future reference detailing how the unit is to be installed and used.

| INSTALLATION DETAILS | | | | | |
|--|-------------|----------------------|--|--|--|
| Model Number (see product label) | | | Where installed (for your own information) | | |
| Unit used as a: (refer to Certification) | □ Component | □ Relevant Apparatus | Unit fitted: | ☐ Cubicle mounted☐ Through Panel Mounted | |

Application Area

The equipment described is intended for industrial motor speed control utilising AC induction motors or AC permanent magnet synchronous machines.

Personnel

Installation, operation and maintenance of the equipment should be carried out by competent personnel. A competent person is someone who is technically qualified and familiar with all safety information and established safety practices; with the installation process, operation and maintenance of this equipment; and with all the hazards involved.



DANGER

Risk of electric shock



WARNING

Hot surfaces



Caution

Refer to documentation



Earth/Ground

Protective Conductor Terminal

Hazards

DANGER! - Ignoring the following may result in injury

- 1. This equipment can endanger life by exposure to rotating machinery and high voltages.
- 2. The equipment must be permanently earthed due to the high earth leakage current, and the inverter motor must be connected to an appropriate safety earth.
- 3. Ensure all incoming supplies are isolated before working on the equipment. Be aware that there may be more than one supply connection to the inverter.
- 4. There may still be dangerous voltages present at power terminals (motor output, supply input phases, DC bus and the brake, where fitted) when the motor is at standstill or is stopped.

- For measurements use only a meter to IEC 61010 (CAT III or higher). Always begin using the highest range.
 CAT I and CAT II meters must not be used on this product.
- 6. Allow at least 5 minutes for the inverter's capacitors to discharge to safe voltage levels (<50V). Use the specified meter capable of measuring up to 1000V dc & ac rms to confirm that less than 50V is present between all power terminals and between power terminals and earth.
- Unless otherwise stated, this product must NOT be dismantled. In the event of a fault the inverter must be returned. Refer to "Routine Maintenance and Repair".

WARNING! - Ignoring the following may result in injury or damage to equipment

SAFETY

Where there is conflict between EMC and Safety requirements, personnel safety shall always take precedence.

- Never perform high voltage resistance checks on the wiring without first disconnecting the inverter from the circuit being tested.
- Whilst ensuring ventilation is sufficient, provide guarding and /or additional safety systems to prevent injury or damage to equipment.
- When replacing an inverter in an application and before returning to use, it is essential that all user defined parameters for the product's operation are correctly installed.
- All control and signal terminals are SELV, i.e. protected by double insulation. Ensure all external wiring is rated for the highest system voltage.
- Thermal sensors contained within the motor must have at least basic insulation.
- All exposed metalwork in the Inverter is protected by basic insulation and bonded to a safety earth.
- RCDs are not recommended for use with this product but, where their use is mandatory, only Type B RCDs should be used.

EMC

- In a domestic environment this product may cause radio interference in which case supplementary mitigation measures may be required.
- This equipment contains electrostatic discharge (ESD) sensitive parts. Observe static control precautions when handling, installing and servicing this product.
- This is a product of the restricted sales distribution class according to IEC 61800-3. It is designated as "professional equipment" as defined in EN61000-3-2. Permission of the supply authority shall be obtained before connection to the low voltage supply.

WARNING! - Control Unit Removal / Fitting

Isolate supply before plugging or unplugging control unit to the power stack.

CAUTION!

APPLICATION RISK

• The specifications, processes and circuitry described herein are for guidance only and may need to be adapted to the user's specific application. We can not guarantee the suitability of the equipment described in this Manual for individual applications.

RISK ASSESSMENT

Under fault conditions, power loss or unintended operating conditions, the inverter may not operate as intended. In particular:

- Stored energy might not discharge to safe levels as quickly as suggested, and can still be present even though the inverter appears to be switched off
- The motor's direction of rotation might not be controlled
- The motor speed might not be controlled
- The motor might be energised

An inverter is a component within an inverter system that may influence its operation or effects under a fault condition. Consideration must be given to:

Stored energy

- Supply disconnects
- Sequencing logic
- Unintended operation

Chapter 2: Introduction

About this Manual

IMPORTANT Motors used must be suitable for Inverter duty.

NOTE

Do not attempt to control motors whose rated current is less than 25% of the inverter rated current. Poor motor control or Autotune problems may occur if you do.

This manual is intended for use by the installer, user and programmer of the AC30 series of inverters. It assumes a reasonable level of understanding in these three disciplines.

NOTE Please re

Please read all Safety information before proceeding with the installation and operation of this unit.

It is important that you pass this manual on to any new user of this unit.

How the Manual is Organised

This Engineering Reference manual is organised into chapters, indicated by the numbering on the edge of each page. If the manual is to be printed it is designed so that it should be printed double-sided using the short-edge for binding.

Information for all AC30 units is included (AC30V frames D, E, F, G, H, J & K, AC30P & AC30D), which are collectively referred to as "the Inverter" or "drive" throughout the manual.

Product coding: Any "x" within a product code indicates there are variants, see page F-1 Understanding the Product Code.



Any text placed in a highlighted area as this sample shows, only refers to the AC30P and AC30D.

Parker Hannifin Manufacturing Limited is referred to as "Parker" throughout the manual.

The manual is more detailed than the relevant QuickStart manual, and so is of use to the unfamiliar as well as the high-end user.

Initial Steps

Use the manual to help you plan the following:

Installation

Know your requirements:

- certification requirements, CE/UL/CUL conformance
- conformance with local installation requirements
- supply and cabling requirements

2-2 Introduction Operation

Know your operator:

- how is it to be operated, local and/or remote?
- what level of user is going to operate the unit?
- decide on the best menu level for the Keypad (where supplied)

Programming (Parker Drive Quicktool) – pc programming tool

Know your application:

- Install the Parker Drive Quicktool (PDQ) after downloading it from www.parker.com/ssd/pdq
- Connect your pc to your Inverter via Ethernet
- Commission your Inverter with the Parker Drive Quicktool wizard
- Go to Appendix D Parameter Reference for more information

PC Requirements

Minimum system requirements:

- 1GB RAM
- 1GHz Pentium
- 1GB free Hard Disk space
- 1024x768 screen resolution

Operating Systems:

- Windows XP
- Windows Vista (32 bit)
- Windows 7 (32 & 64 bit)
- Windows 8 (32 & 64 bit)

Equipment Inspection

- ♦ Check for signs of transit damage
- Check the product code on the rating label conforms to your requirement.

If the unit is not being installed immediately, store the unit in a well-ventilated place away from high temperatures, humidity, dust, or metal particles.

| Storage and Shipping Temperatures | | | | |
|-----------------------------------|----------------|------------------------|----------------|--|
| Storage Temperature : | -25°C to +55°C | Shipping Temperature : | -25°C to +70°C | |

Introduction 2-3

Power Ratings

| | Normal Duty Ratings | | Heavy Duty Ratings | | | | |
|--|---|---------|--------------------|---------|------------------------|---------|---|
| Order Code | Output Current A _{rms} | | Output Cu | | rrent A _{rms} | Frame | |
| | kW/HP | 400 VAC | 480 VAC | kW/HP | 400 VAC | 480 VAC | |
| 380-480 (± 10 %) VAC Supplies | 380-480 (± 10 %) VAC Supplies Three Phase | | | | | | |
| 3 02 -4D0004-B 4 - 56 -0000 | 1.1/1.5 | 3.5 | 3.0 | 0.75/1 | 2.5 | 2.1 | D |
| 3 02 -4D0005-B 4 - 56 -0000 | 1.5/2 | 4.5 | 3.4 | 1.1/1.5 | 3.5 | 3.0 | D |
| 3 02 -4D0006-B 4 - 56 -0000 | 2.2/3 | 5.5 | 4.8 | 1.5/2 | 4.5 | 3.4 | D |
| 3 02 -4D0008-B 4 - 56 -0000 | 3/4 | 7.5 | 5.8 | 2.2/3 | 5.5 | 4.8 | D |
| 3 02 -4D0010-B 4 - 56 -0000 | 4/5 | 10 | 7.6 | 3/4 | 7.5 | 5.8 | D |
| 3 02 -4D0012-B 4 - 56 -0000 | 5.5/7.5 | 12 | 11 | 4/5 | 10 | 7.6 | D |
| 3 02 -4E0016-B 4 - 56 -0000 | 7.5/10 | 16 | 14 | 5.5/7.5 | 12 | 11 | Е |
| 3 02 -4E0023-B 4 - 56 -0000 | 11/15 | 23 | 21 | 7.5/10 | 16 | 14 | Е |
| 3 02 -4F0032-B 4 - 56 -0000 | 15/20 | 32 | 27 | 11/15 | 23 | 21 | F |
| 3 02 -4F0038-B 4 - 56 -0000 | 18/25 | 38 | 36 | 15/20 | 32 | 27 | F |
| 3 02 -4G0045-B 4 - 56 -0000 | 22/30 | 45 | 40 | 18/25 | 38 | 36 | G |
| 3 02 -4G0060-B 4 - 56 -0000 | 30/40 | 60 | 52 | 22/30 | 45 | 40 | G |
| 3 02 -4G0073-B 4 - 56 -0000 | 37/50 | 73 | 65 | 30/40 | 60 | 52 | G |
| 3 02 -4H0087- 34 - 56 -0000 | 45/60 | 87 | 77 | 37/50 | 73 | 65 | Н |
| 3 02 -4H0105- 84 - 56 -0000 | 55/75 | 105 | 96 | 45/60 | 87 | 77 | Н |
| 3 02 -4H0145- 34 - 56 -0000 | 75/100 | 145 | 124 | 55/75 | 105 | 96 | Н |
| 3 02 -4J0180- 34-56 -0000 | 90/125 | 180 | 156 | 75/100 | 145 | 124 | J |
| 302 -4J0205- 34 - 56 -0000 | 110/150 | 205 | 180 | 90/125 | 180 | 156 | J |
| 302 -4J0260- 34 - 56 -0000 | 132/200 | 260 | 240 | 110/150 | 205 | 180 | J |
| 3 02 -4K0315-B 4 - 56 -0000 | 160/250 | 315 | 302 | 132/200 | 260 | 240 | K |
| 3 02 -4K0380-B 4 - 56 -0000 | 200/300 | 380 | 361 | 160/250 | 315 | 302 | K |
| 3 02 -4K0440-B 4 - 56 -0000 | 250/350 | 440 | 414 | 200/300 | 380 | 361 | K |

| 0 | Туре |
|-------------|--|
| 1 | IP20 AC Fed |
| 4 | IP20 DC Fed |
| 2 | Inverter Options |
| V | Versatile |
| Р | Advanced Inverter |
| D | Advanced Inverter with dual control system option |
| B | Brake Option |
| N | No Brake |
| В | With Brake |
| | |
| 4 | EMC Filter Options |
| 4 | EMC Filter Options No filter |
| • | |
| N | No filter |
| N F | No filter C2 filter |
| N F E | No filter C2 filter C3 filter |
| N F E | No filter C2 filter C3 filter Graphical Keypad Options |
| N F E | No filter C2 filter C3 filter Graphical Keypad Options Graphical Keypad |
| N F E 2 1 | No filter C2 filter C3 filter Graphical Keypad Options Graphical Keypad Keypad Blanking Cover |
| N F E 2 1 0 | No filter C2 filter C3 filter Graphical Keypad Options Graphical Keypad Keypad Blanking Cover No Keypad Environmental Protection |

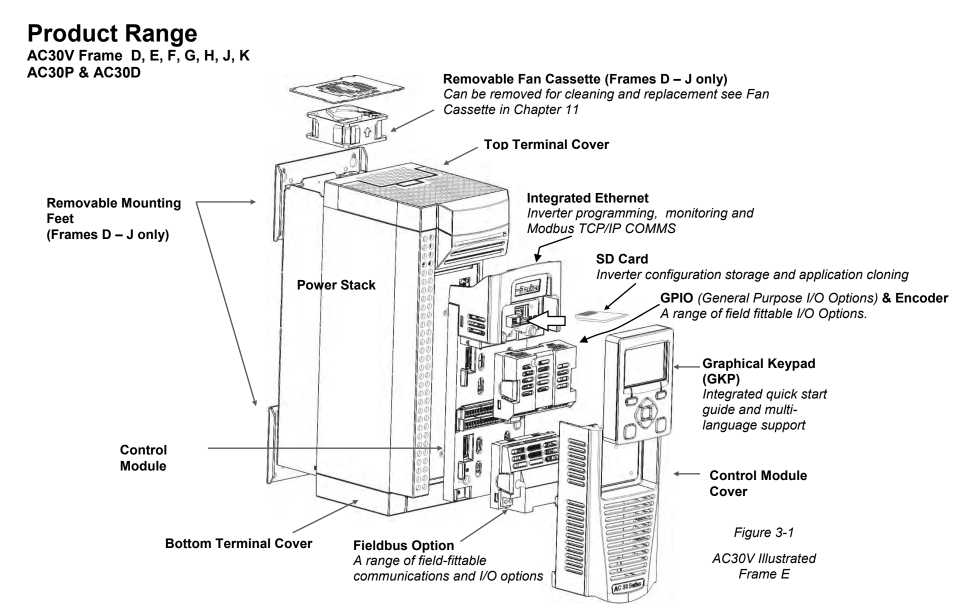
Packaging and Lifting Details

Caution

The packaging is combustible. Igniting it may lead to the generation of lethal toxic fumes.

- Save the packaging in case of return. Improper packaging can result in transit damage.
- Use a safe and suitable lifting procedure when moving the unit. Never lift the unit by its terminal connections.
- Prepare a clear, flat surface to receive the inverter before attempting to move it. Do not damage any terminal connections when putting the unit down.

Chapter 3: Product Overview



3-2 Product Overview

Control Features

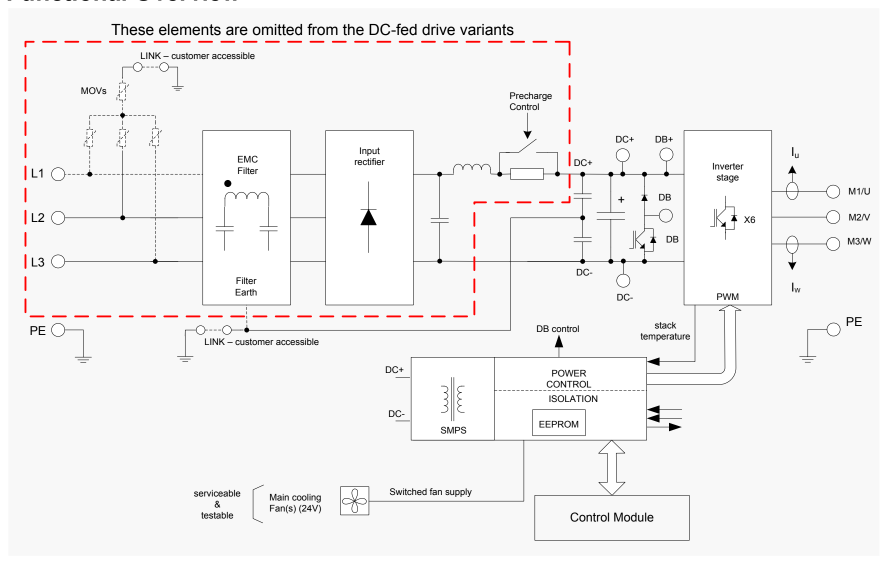
The inverter is fully featured when controlled using the optional Keypad (or a suitable pc programming tool).

The 'General' control features below are not user-selectable when the unit is controlled using the analog and digital inputs and outputs.

| General | Output Frequency | Limited to Switching Frequency divided by 8, with a maximum of 590Hz. |
|------------|-------------------------------|--|
| | | e.g. for 4kHz switching frequency it is 4000/8 = 500Hz, |
| | | for 16kHz switching frequency it is 590Hz. Refer to Parker SSD for higher output frequency |
| | | Derating of output current may apply, refer to Appendix F Technical Specifications. |
| | Switching Frequency | Minimum 2kHz. |
| | | Maximum 8kHz – 16kHz dependent on frame size and motor type (Induction or PMAC) |
| | Voltage Boost for V/F control | 0-25% |
| | Motor Control Modes | Induction motor: VHz control, Sensorless Vector Control, or Closed Loop Vector Control (with |
| | | encoder if fitted). Sensorless and Closed Loop Vector require autotune. |
| | | PMAC motor: Sensorless Vector Control |
| | Skip Frequencies | Skip frequencies with adjustable skip band width |
| | Preset Speeds | User selectable preset speeds |
| | Stopping Modes | Ramp, Coast, DC Injection, Quickstop |
| | S Ramp and Linear Ramp | Symmetric or asymmetric ramp up and down rates |
| | Raise/Lower | Programmable MOP function |
| | Jog | Programmable jog speed |
| | Diagnostics | Full diagnostic and monitoring facilities |
| Protection | Trip Conditions | Output short line to line, and line to earth |
| | | Overcurrent > 220% HD current |
| | | Stall |
| | | Heatsink overtemperature |
| | | Motor Thermistor overtemperature (using optional GPIO) |
| | | Overvoltage and undervoltage |
| | Current Limit | Adjustable 110% (Normal Duty) or 150% (Heavy Duty) |
| | | 180% shock load limit (Heavy Duty) |
| | | Inverse Time |
| | Dual Rating | Normal duty (110% overload for 60s) |
| | | Heavy duty (150% overload for 60s) |
| Inputs/ | Analog Inputs | 2 configurable inputs; voltage or current |
| Outputs | Analog Outputs | 2 configurable outputs; voltage or current |
| | Digital Inputs | 3 configurable 24V dc inputs |
| | Digital I/O | 4 configurable 24V dc open collector outputs/digital inputs |
| | Relay Outputs | 2 configurable relay output |

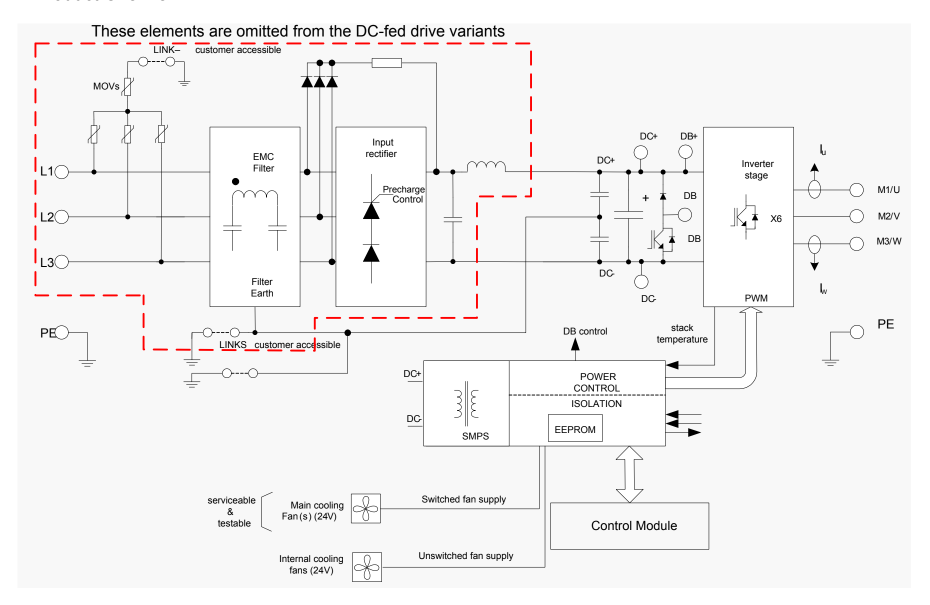
Table 3-1 Control Features

Functional Overview



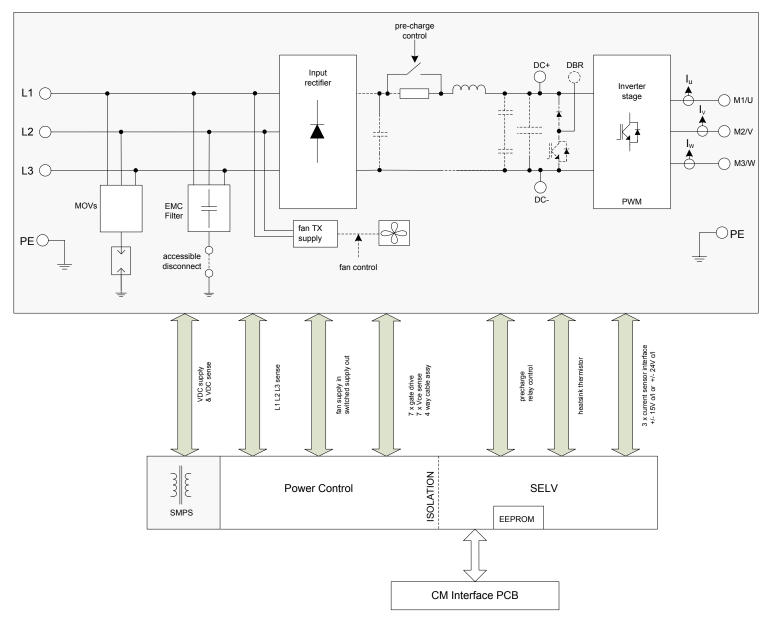
Block Diagram for Frames D, E, F

3-4 Product Overview



Block Diagram for Frames G, H, J

Product Overview 3-5



Block Diagram for Frames K

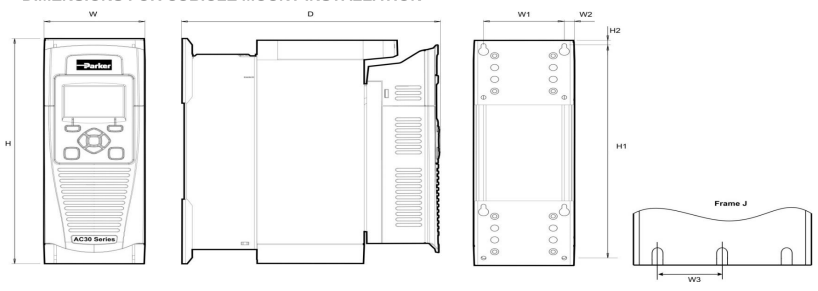
4-1 Installation

Chapter 4: Installation

IMPORTANT Read Appendix C: "Compliance" before installing this unit.

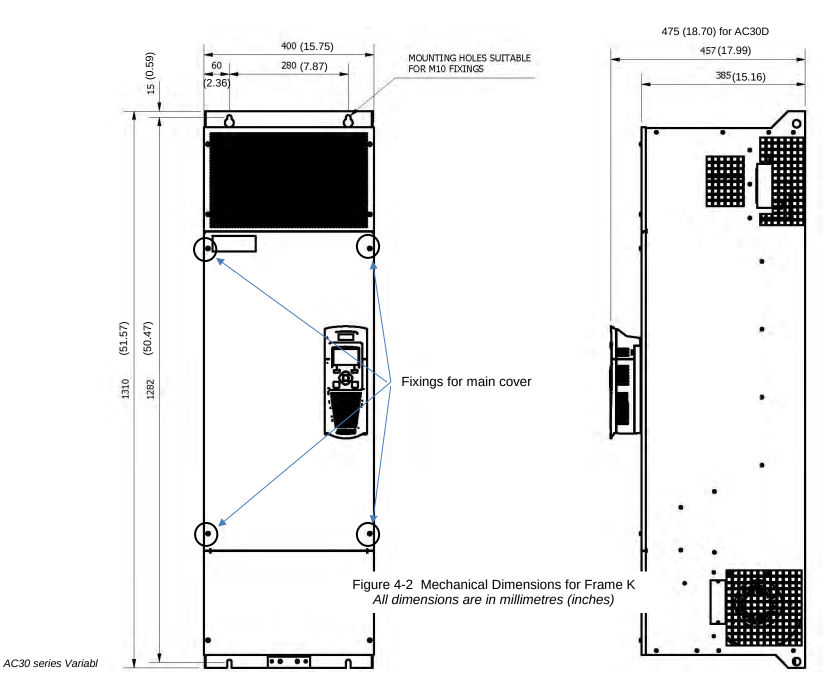
Cubicle Mount

DIMENSIONS FOR CUBICLE MOUNT INSTALLATION



| Inverters | Max. Weight | H – AC30V/P | H – AC30D | H1 | H2 | W | W1 | W2 | W3 | D – AC30V/P | D – AC30D | Fixings | |
|-----------|--------------------|---------------|--|---------------|-------------|--------------|--------------|-------------|-------------|---------------|---------------|---------------------------------|--|
| Frame D | 4.5kg (10 lbs) | 286.0 (11.26) | 298.0 (11.73) | 270.0 (10.6) | 6.5 (0.25) | 100.0 (3.93) | 80.0 (3.15) | 10.0 (0.39) | | 255.0 (10.0) | 273.0 (10.75) | | |
| Frame E | 6.8kg (15 lbs) | 333.0 (13.11) | 333.0 (13.11) | 320.0 (12.6) | 6.5 (0.25) | 125.0 (4.92) | 100.0 (3.93) | 12.5 (0.49) | | 255.0 (10.0) | 273.0 (10.75) | 4.5mm slots & holes, M4 fixings | |
| Frame F | 10.0kg (22 lbs) | 383.0 (15.07) | 383.0 (15.07) | 370.0 (14.5) | 6.5 (0.25) | 150.0 (5.90) | 125.0 (4.92) | 12.5 (0.49) | | 255.0 (10.0) | 273.0 (10.75) | | |
| Frame G | 22.3kg (49.2 lbs) | 480.0 (18.90) | 480.0 (18.90) | 465.0 (18.31) | 7.25 (0.29) | 220.0 (8.66) | 190.0 (7.48) | 13.0 (0.51) | | 287.0 (11.30) | 305.0 (12.01) | 5.5mm slots & holes, M5 fixings | |
| Frame H | 42.8kg (94.6 lbs) | 670.0 (26.38) | 670.0 (26.38) | 650.0 (25.59) | 10.0 (0.39) | 260.0(10.24) | 220.0 (8.66) | 20.0 (0.79) | | 316.0 (12.44) | 334.0 (13.15) | 6.8mm slots & holes, M6 fixings | |
| Frame J | 89.0kg(196.2 lbs) | 800.0 (31.50) | 800.0 (31.50) | 780.0 (30.71) | 10.0 (0.39) | 330.0(12.99) | 285.0(11.22) | 23.0(0.91) | 142.5(5.61) | 374.0(14.72) | 392.0(15.43) | 9.0mm slots & holes, M8 fixings | |
| Frame K | 125kg (275.57 lbs) | | See over page for dimensions and fixings | | | | | | | | | | |

Figure 4-1 Mechanical Dimensions - Frame D Illustrated (All dimensions are in millimetres (inches)



4-3 Installation

MOUNTING THE INVERTER

These units are not suitable for wall mounting. They must be mounted vertically inside an additional enclosure. Depending on required level of EMC compliance refer to Appendix C "Compliance".

Note: Frame H, J & K only

These models are heavy and will require two people to lift, or the use of a fork lift to install it. The product will stand vertically on flat surfaces.

VENTILATION

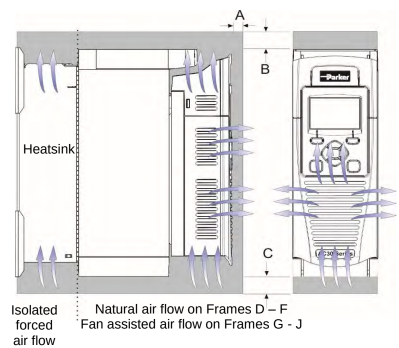
The inverter gives off heat in normal operation and must therefore be mounted to allow the free flow of air through the ventilation slots and heatsink. Maintain minimum clearances for ventilation as given in the tables below to ensure adequate cooling of the inverter, and that heat generated by other adjacent equipment is not transmitted to the inverter. Be aware that other equipment may have its own clearance requirements. When mounting two or more inverters together, these clearances are additive. Ensure that the mounting surface is normally cool.

Minimum Air Clearance

Cubicle-Mount Product/Application

(Europe: IP2x, USA/Canada: Open Type).

The inverter must be mounted in a suitable cubicle.

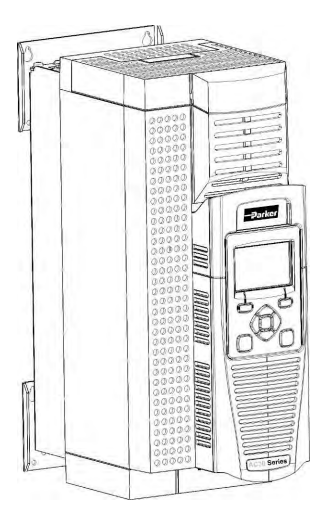


| | Clearar | nces for | IP20 Product (mm) |
|--------------|---------|----------|---|
| | Α | В | С |
| Frames D – H | 10 | 75 | 75 minimum (excludes cabling requirements) |
| Frame J | 10 | 100 | 100 minimum (excludes cabling requirements) |
| Frame K | 10 | 200 | 200 |

Frame K: 75mm clearance from adjacent vertical surfaces

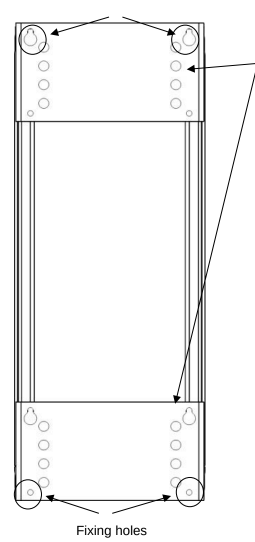
Figure 4-3 Air Clearance for a Cubicle Mount Product/Application, Frame D Illustrated.

CUBICLE MOUNTING DETAILS



Installation 4-4

Rear view showing fixing holes for cubicle mount



Mounting Brackets

Frames D, E, F & G
The brackets can be moved up/down by using the alternative holes, which are set at 15mm intervals.

Frames H, J & K Have a single mounting plate which cannot be moved.

For hole and fixing dimensions see previous pages.

For top and bottom cover removal see page 4-10.

4-5 Installation

Through Panel Mount Frames D to J only

DIMENSIONS FOR THROUGH PANEL INSTALLATION

FRAMES D, E

Through panel mounting an inverter in a cubicle allows you to use a smaller cubicle because much of the heat generated by the inverter is dissipated outside the cubicle.

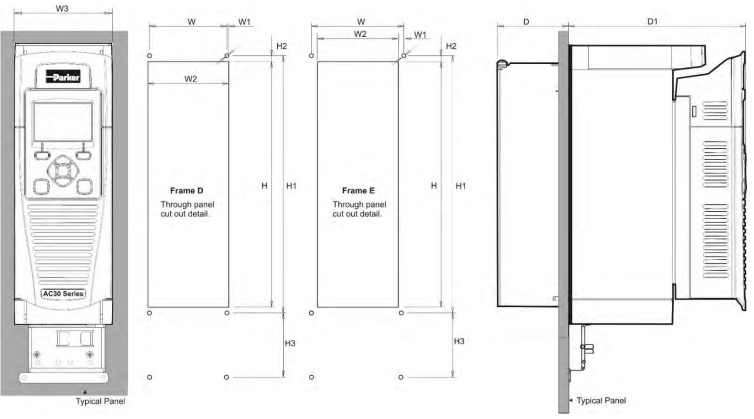


Figure 4-4 Mechanical Dimensions for Through Panel - Frames D & E Inverters

| Inverters | Н | H1 | H2 | H3 * | W | W1 | W2 | W3 | D | D1 AC30V/ AC30P | Fixings | Mounting Kits |
|-----------|------------|------------|---------|-----------|-----------|------------|----------|------------|----------|--|---------|---------------|
| Frame D | 250 (9.8) | 262 (10.3) | 6 (0.2) | 64 (2.51) | 79 (3.1) | 1.5 (0.06) | 82 (3.2) | 100 (3.93) | 72 (2.8) | 181 (7.1) <i>AC30D - 199 (7.83)</i> | Use M4 | LA502668 |
| Frame E | 297 (11.7) | 309 (12.1) | 6 (0.2) | 80 (3.14) | 104 (4.1) | 1 (0.04) | 102 (4) | 125 (4.9) | 72 (2.8) | 181 (7.1) <i>AC30D - 199 (7.83)</i> | fixings | LA502669 |

(* H3 only for wiring brackets)

All dimensions are in millimetres (inches)

FRAMES F, G

Through panel mounting an inverter in a cubicle allows you to use a smaller cubicle because much of the heat generated by the inverter is dissipated outside the cubicle.

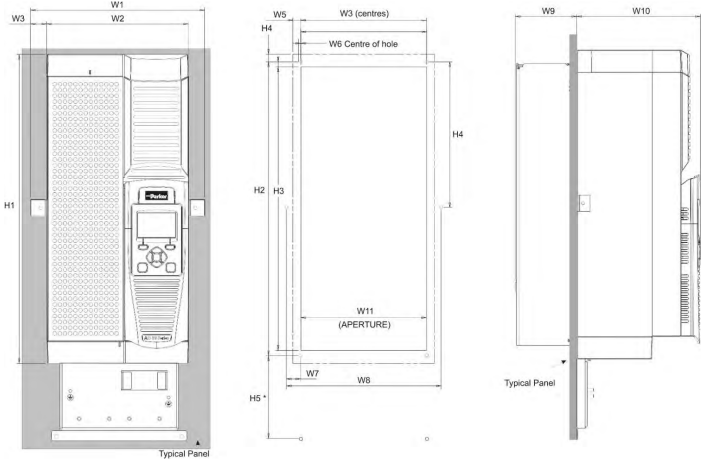


Figure 4-5 Mechanical Dimensions for Through Panel Frames F & G

| Invert | ters | W1 | W2 | W3 | W4 | W5 | W6 | W7 | W8 | W9 | W10 AC30VAC30P | W11 | H1 | H2 | Н3 | H4 | H5* | Fixings | Mounting Kits |
|--------|------|----------------|---------------|--------------|-----------------|----------------|----------------|----------------|---------------|--------------|--|---------------|----------------|------------------|----------------|-----------------|---------------|-------------------------------|------------------|
| Fram | ie F | 200 (7.87) | 150 (5.90) | 25 (0.98) | 129 (5.07) | 12 (0.47) | 0.1 (0.003) | 20.5 (0.80) | 170 (6.7) | 72 (2.83) | 181 (7.12) <i>AC30D</i> 199 (7.83) | 127 (5.0) | 381 (15.0) | 359 (14.13) | 347 (13.66) | 147.5 (5.80) | 90 (3.54) | 6 x 4.5mm holes M4 fixings | LA502670 |
| Frame | e G | 270 (10.63) | 220 (8.66) | 25 (0.98) | 195.8 (7.70) | 12.1 (0.47) | 0.4 (0.015) | 22 (0.86) | 240 (9.44) | 95 (3.74) | 192 (7.55) <i>AC30D</i> 210 (8.27) | 195 (7.67) | 480 (18.89) | 455.8 (17.94) | 440 (17.32) | 225.8 (8.88) | 130 (5.11) | 6 x 5.5mm holes M5 fixings | LA502471 |

All dimensions are in millimetres (inches)

(* H5 only for wiring brackets)

4-7 Installation

FRAME H

Through panel mounting an inverter in a cubicle allows you to use a smaller cubicle because much of the heat generated by the inverter is dissipated outside the cubicle.

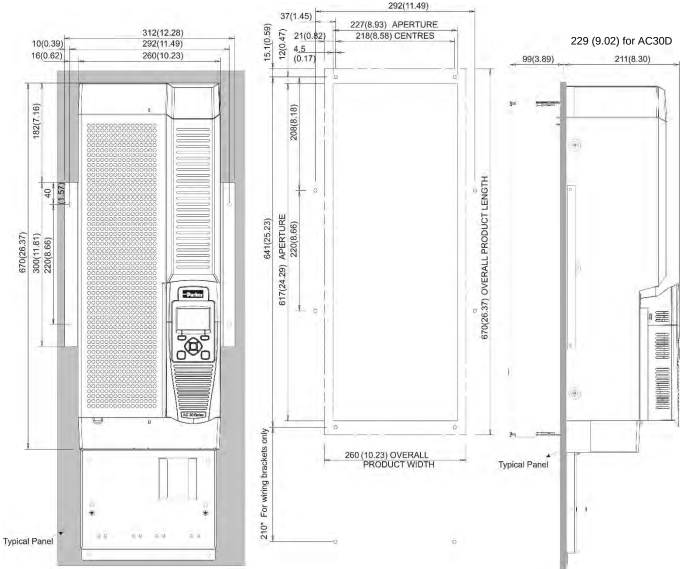


Figure 4-6 Mechanical Dimensions for Through Panel Frame H

All dimensions are in millimetres (inches) - Fixings: 8 x 6.5mm holes M6 fixings, refer to panel mounting kit part number LA502472

FRAME J

Through panel mounting an inverter in a cubicle allows you to use a smaller cubicle because much of the heat generated by the inverter is dissipated outside the cubicle.

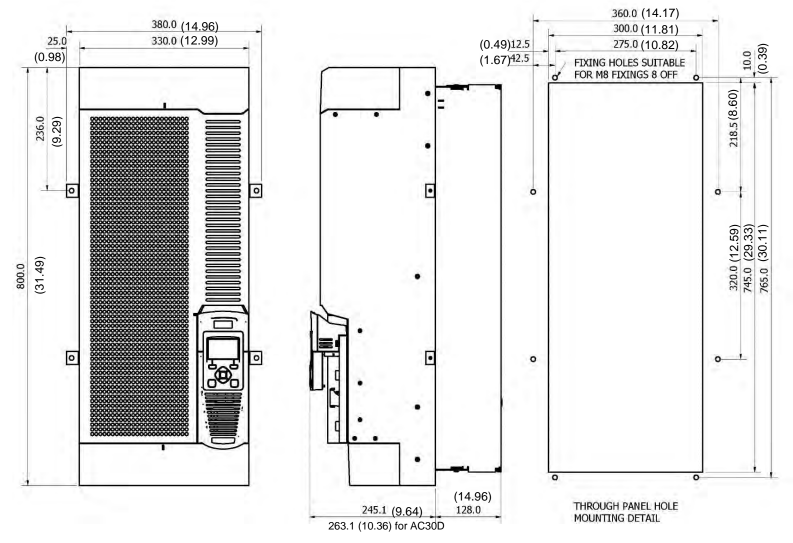


Figure 4-7 Mechanical Dimensions for Through Panel Frame J - All dimensions are in millimetres (inches)
Fixings: 8 x 9.0mm holes M8 fixings, refer to panel mounting kit part number LA502793

4-9 Installation

MOUNTING THE INVERTER

These units are not suitable for wall mounting. They must be mounted vertically inside an additional enclosure. Depending on required level of EMC compliance refer to Appendix C "Compliance".

Note: Frame H & J only

These models are heavy and will require two people to lift, or the use of a fork lift to install it. The product will stand vertically on flat surfaces, but will need secondary restraining to keep upright when through panel mounting (after the panel mounting foot has been removed).

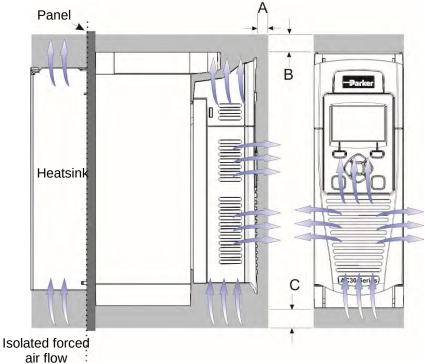
VENTILATION

The inverter gives off heat in normal operation and must therefore be mounted to allow the free flow of air through the ventilation slots and heatsink. Maintain minimum clearances for ventilation as given in the tables below to ensure adequate cooling of the inverter, and that heat generated by other adjacent equipment is not transmitted to the inverter. Be aware that other equipment may have its own clearance requirements. When mounting two or more units together, these clearances are additive. Ensure that the mounting surface is normally cool.

Through-Panel Mount Product/Application (Frames D, E, F, G, H & J)

(Europe: IP2x, USA/Canada: Open Type).

The inverter can be mounted in a suitable cubicle.



| Natural air flow on Frames D - F |
|---------------------------------------|
| Fan assisted air flow on Frames G - J |

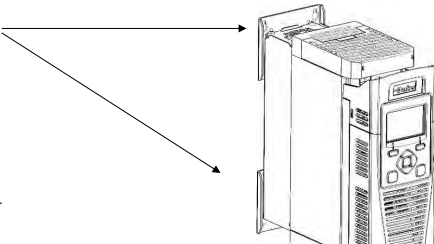
| | Clearance (mm) | es for Thi | ough-Panel Mount IP20 Product |
|--------------|-------------------|------------|---|
| | A | В | С |
| Frames D – H | 10 | 75 | 75 minimum (excludes cabling requirements) |
| Frame J | 10 | 100 | 100 minimum (excludes cabling requirements) |

Figure 4-8 Air Clearance for a Through-Panel Mount Product/Application, Frame D Illustrated.

THROUGH PANEL MOUNTING DETAIL (FRAMES D – J ONLY)

To allow mounting; first disassemble the inverter by following instructions 1 to 4 and then instructions 5 to 7 for mounting:-

1. Unscrew and remove mounting bracket(s).



- 2. Remove Control Module Cover (see page 4-18).
- 3. Remove Control Module (see page 4-19).

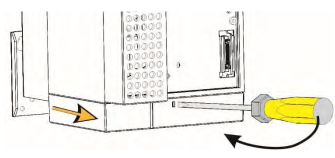
COVER REMOVAL INSTRUCTIONS - ALL FRAMES

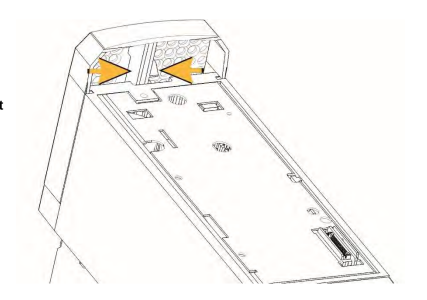
4. Top & Bottom Cover Removal Instructions

Frame D

Top Cover: Squeeze together the bracket under the top cover and lift off cover.

Bottom Cover: After inserting a screwdriver into the slot **slightly push to the left** to release the catch.



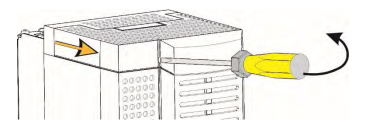


4-11 Installation

Frames E, F, G, H & J

Top Cover:

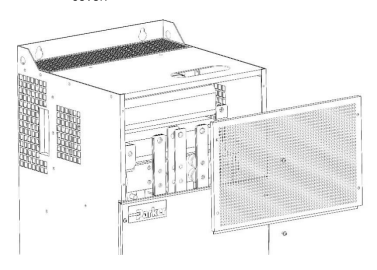
To remove insert a screwdriver into the slot and **move to the right** to release the catch, and then **slide off** cover.



Frame K

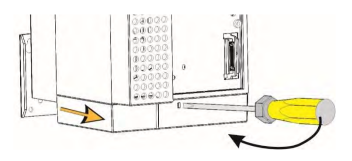
Top Cover:

To remove unscrew 4 x screws and then remove cover.



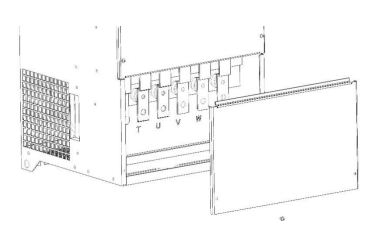
Bottom Cover:

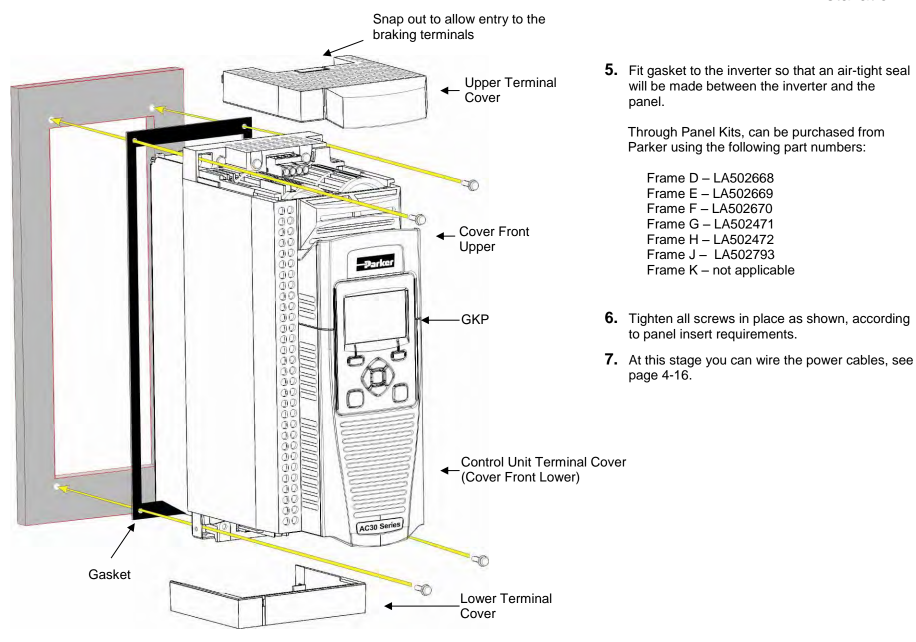
To remove bottom cover insert a screwdriver into the slot and **move to the left** to release the catch, and then **slide off** cover.



Bottom Cover:

To remove unscrew 2 x screws and then **slide off** cover.





4-13 Installation

Cabling Bracket for Control & Main Cable

With the bottom cover off you can screw the cabling brackets in place, if required.

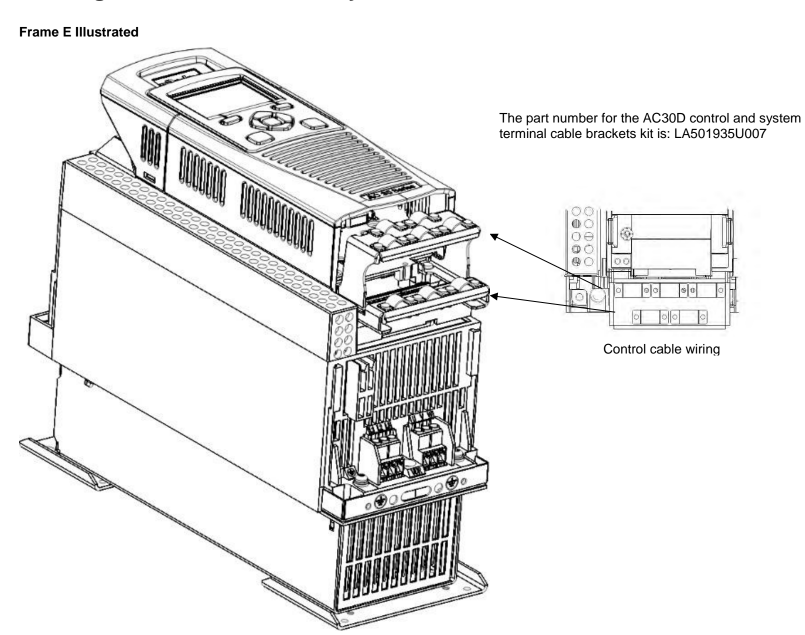
The cabling brackets are standard with C2 filtering products and can also be obtained from Parker using the following part numbers.

Frame E Illustrated

The part numbers for the cabling bracket kits are: Wall/Panel Mount Through Panel Mount Frame D - LA501935U001 LA503117U001 Frame E - LA501935U002 LA503117U002 Frame F – LA501935U003 LA503117U003 Frame G - LA501935U004 LA503117U004 Frame H - LA501935U005 LA503117U005 Frame J - LA501935U006 not applicable @ C Control cable wiring

Main cable wiring bracket

Cabling Bracket for AC30D System Terminals



4-15 Installation

Electrical Installation

IMPORTANT Please read the Safety Information in "Chapter: 1 Safety" before proceeding.

Also refer to Appendix C: Compliance

WIRING INSTRUCTIONS

IMPORTANT: The control board 0V must be connected to protective earth outside of the product to meet EMC and safety requirements.

Power Wiring Connections

Protective Earth (PE) Connections



The unit must be **permanently earthed** according to EN 61800-5-1 - see below. Protect the incoming mains supply using a suitable fuse or circuit breaker (circuit breaker types RCD, ELCB, GFCI are not recommended).

IMPORTANT: The inverter is only suitable for earth referenced supplies (TN) when fitted with an internal filter. External filters are available for use on TN and IT (non-earth referenced) supplies.

For installations to EN 61800-5-1 in Europe:

• For permanent earthing, two individual incoming protective earth conductors (<10mm² cross-section) or one conductor (>10mm² cross-section) are required. Each earth conductor must be suitable for the fault current according to EN 60204.

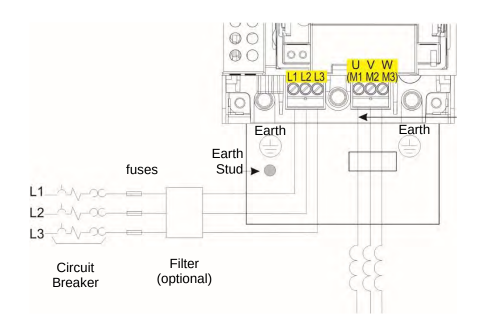
Refer to Appendix C: "Compliance" - EMC Installation Options.

NOTE

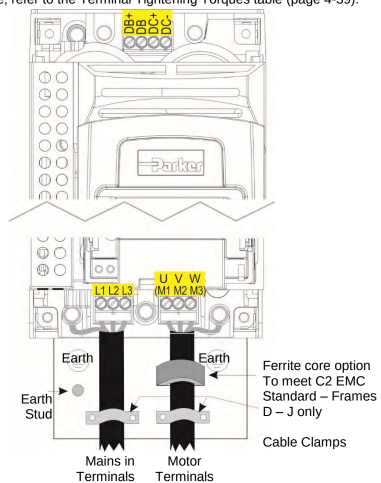
STO always overrides any attempt to start the inverter. If one or both STO control inputs is requesting the STO function, the inverter will not start, even if for example, the inverter's software malfunctions and tries to cause the motor to turn. Refer to Chapter 6 Safe Torque Off.

AC FED POWER WIRING CONNECTIONS

Feed the power supply and motor cables into the inverter under the cable clamps using the correct cable entries, and connect to the power terminals. Tighten all terminals to the correct tightening torque; refer to the Terminal Tightening Torques table (page 4-39).



AC Motor Chokes. Only on long cable runs >50m



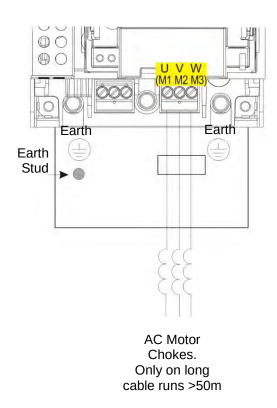
Frame K - no DB+ connect resistor between DC+ & DB)

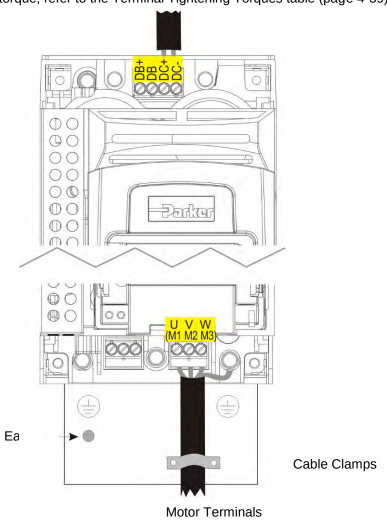
Note: Cable clamps and earthing brackets are only supplied with a C2 EMC Filter kit (page 4-13 for part numbers), see page C-11 for motor termination details.

4-17 Installation

DC FED POWER WIRING CONNECTIONS (FRAMES D – J ONLY)

Feed the power supply and motor cables into the inverter under the cable clamps using the correct cable entries, and connect to the power terminals. Tighten all terminals to the correct tightening torque; refer to the Terminal Tightening Torques table (page 4-39).

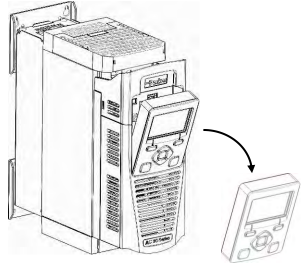




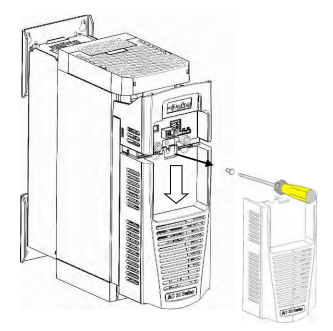
Control Module Cover Removal

To gain access to the control wiring and for inserting the SD card first remove the control module cover as follows:

1. First remove the GKP by pulling from the top down, and remove.



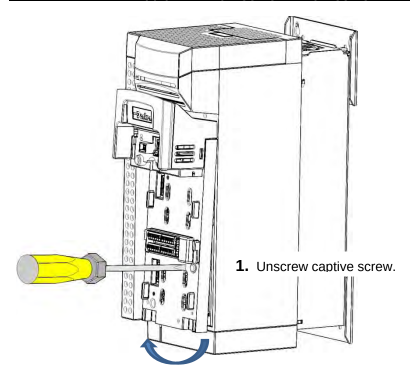
2. Undo the screw and slide the control module cover down slightly, then remove.



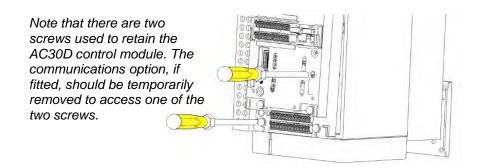
4-19 Installation

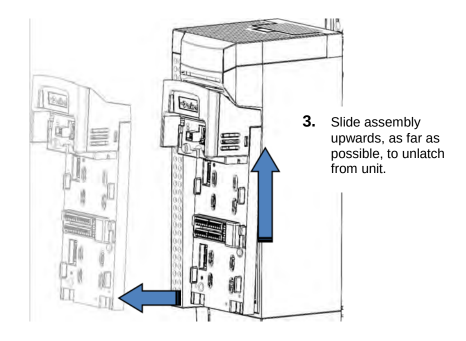
Control Module Removal

WARNING Isolate supply before plugging or unplugging control unit to the power stack.



2. Lift lower edge of assembly.





4. Lift assembly away from Power Stack

CONTROL MODULE TERMINAL CABLE SPECIFICATION

Solid minimum H05(07)V-U 0.2sqmm.

Solid maximum H05(07)V-U 1.5 sqmm.

Flexible minimum H05(07)V-K 0.2 sqmm.

Flexible maximum H05(07)V-K 1.5 sqmm.

W.wire end Ferrule DIN462228 Pt 1 minimum 0.25 sqmm.

W.wire end Ferrule DIN462228 Pt 1 maximum 1.5 sqmm.

W.plastic collar Ferrule DIN462228 Pt4 minimum 0. 25 sqmm (see note 1)

W.plastic collar Ferrule DIN462228 Pt4 maximum 0.75 sqmm (see note 2).

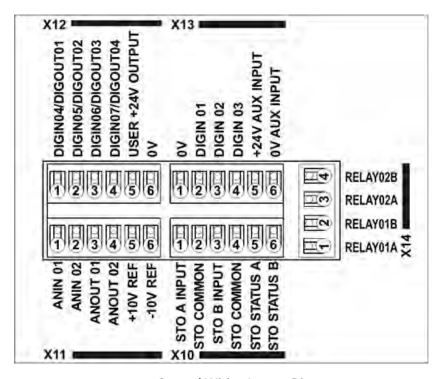
Note 1: Parker part number Cl053612U001 (Davico part No. PET0505)

Note 2: Parker part number CI053612U002 (Davico part No. PET7575).

4-21 Installation

AC30V CONTROL WIRING CONNECTIONS

| Terminal ID | Function | | | | |
|--------------|--|--|--|--|--|
| X10/01 | STO A Input | | | | |
| X10/02 | STO Common | | | | |
| X10/03 | STO B Input | | | | |
| X10/04 | STO Common | | | | |
| X10/05 | STO Status A | | | | |
| X10/06 | STO Status B | | | | |
| X11/01 | ANIN 01 (<u>+</u> 10V, 0-10V, 0-20mA, 4-20mA) | | | | |
| X11/02 | ANIN 02 (<u>+</u> 10V, 0-10V) | | | | |
| X11/03 | ANOUT 01 (+10V, 0-10V) | | | | |
| X11/04 | ANOUT 02 (0-10V, 0-20mA, 4-20mA) | | | | |
| X11/05 | +10V reference | | | | |
| X11/06 | -10V reference | | | | |
| X12/01 (LH) | DIGIN 04 / DIGOUT 01 | | | | |
| X12/02 | DIGIN 05 / DIGOUT 02 | | | | |
| X12/03 | DIGIN 06 / DIGOUT 03 | | | | |
| X12/04 | DIGIN 07 / DIGOUT 04 | | | | |
| X12/05 | User +24V output | | | | |
| X12/06 | 0V | | | | |
| X13/01 (LH) | 0V | | | | |
| X13/02 | DIGIN 1 | | | | |
| X13/03 | DIGIN 2 | | | | |
| X13/04 | DIGIN 3 | | | | |
| X13/05 | +24V AUX input – AC30V and AC30P only | | | | |
| X13/06 | 0V AUX input – AC30V and AC30P only | | | | |
| X14/01 (BOT) | Relay 01 (contact A) – AC30V only | | | | |
| X14/02 | Relay 01 (contact B) – AC30V only | | | | |
| X14/03 | Relay 02 (contact A) – AC30V only | | | | |
| X14/04 | Relay 02 (contact B) – AC30V only | | | | |

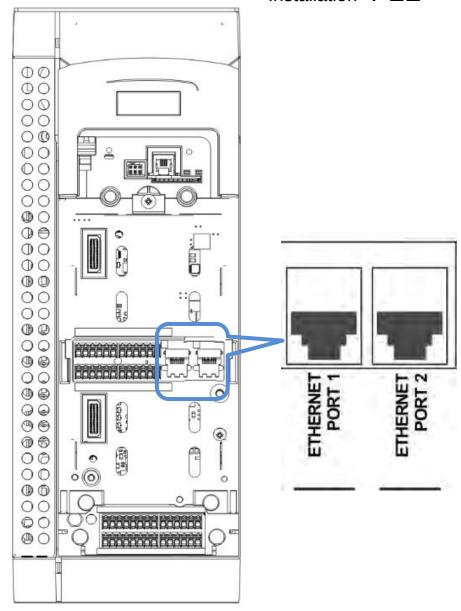


Control Wiring Layout Diagram

Installation 4-22

AC30D-P CONTROL WIRING CONNECTIONS

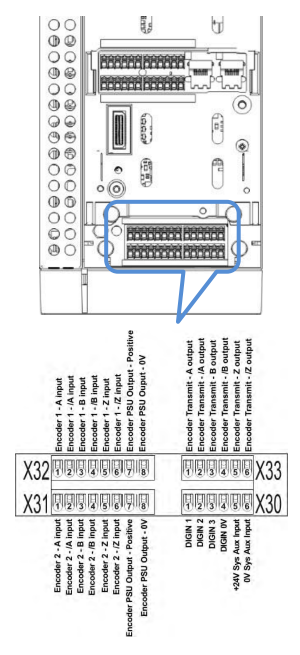
| Terminal ID | Function | | | |
|--|--|--|--|--|
| X10/01 | STO A Input | | | |
| X10/02 | STO Common | | | |
| X10/03 | STO B Input | | | |
| X10/04 | STO Common | | | |
| X10/05 | STO Status A | | | |
| X10/06 | STO Status B | | | |
| X11/01 | ANIN 01 (<u>+</u> 10V, 0-10V, 0-20mA, 4-20mA) | | | |
| X11/02 | ANIN 02 (<u>+</u> 10V, 0-10V) | | | |
| X11/03 | ANOUT 01 (+10V, 0-10V) | | | |
| X11/04 | ANOUT 02 (0-10V, 0-20mA, 4-20mA) | | | |
| X11/05 | +10V reference | | | |
| X11/06 | -10V reference | | | |
| X12/01 (LH) | DIGIN 04 / DIGOUT 01 | | | |
| X12/02 | DIGIN 05 / DIGOUT 02 | | | |
| X12/03 | DIGIN 06 / DIGOUT 03 | | | |
| X12/04 | DIGIN 07 / DIGOUT 04 | | | |
| X12/05 | User +24V output | | | |
| X12/06 | OV | | | |
| X13/01 (LH) | 0V | | | |
| X13/02 | DIGIN 1 | | | |
| X13/03 | DIGIN 2 | | | |
| X13/04 | DIGIN 3 | | | |
| X13/05 | +24V AUX input – AC30V and AC30P only | | | |
| X13/06 | 0V AUX input – AC30V and AC30P only | | | |
| Ethernet Port 1 – AC30P and AC30D only | | | | |
| Ethernet Port 2 – AC30P and AC30D only | | | | |



4-23 Installation

SYSTEM BOARD CONTROL WIRING CONNECTIONS - AC30D ONLY

| Terminal ID | Function | | | |
|------------------|---|--|--|--|
| X30/01 | DIGIN 1 | | | |
| X30/02 | DIGIN 2 | | | |
| X30/03 | DIGIN 3 | | | |
| X30/04 | DIGIN 0V | | | |
| X30/05 | +24V System Aux. Input | | | |
| X30/06 | 0V System Aux. Input | | | |
| X31/01 | Encoder 2 – A input | | | |
| X31/02 | Encoder 2 – /A input | | | |
| X31/03 | Encoder 2 – B input | | | |
| X31/04 | Encoder 2 – /B input | | | |
| X31/05 | Encoder 2 – Z input | | | |
| X31/06 | Encoder 2 – /Z input | | | |
| X31/07 | Encoder PSU Output – Positive terminal | | | |
| 2/2//22 | (internally connected to X32/07) | | | |
| X31/08 | Encoder PSU Output – 0V terminal (internally connected to X32/08) | | | |
| X32/01 | Encoder 1 – A input | | | |
| X32/01 | · | | | |
| X32/02 X32/03 | Encoder 1 – /A input Encoder 1 – B input | | | |
| X32/04 | Encoder 1 – B input | | | |
| X32/05 | Encoder 1 – Z input | | | |
| X32/06 | Encoder 1 – /Z input | | | |
| X32/07 | Encoder PSU Output – Positive terminal | | | |
| X32/01 | (internally connected to X31/07) | | | |
| X32/08 | Encoder PSU Output – 0V terminal | | | |
| | (internally connected to X31/08) | | | |
| X33/01 | Encoder Transmit – A output | | | |
| X33/02 | Encoder Transmit – /A output | | | |
| X33/03 | Encoder Transmit – B output | | | |
| X33/04 | Encoder Transmit – /B output | | | |
| X33/05 | Encoder Transmit – Z output | | | |
| X33/06 | Encoder Transmit – /Z output | | | |



Wiring Diagrams

THE DEFAULT APPLICATION

The AC30V inverter is supplied with 5 Applications, Application 0 to Application 4. Each Application recalls a pre-programmed structure of internal links when it is loaded.

- Application 0 is the factory default application, providing for basic speed control
- · Application 1 supplies speed control using a manual or auto setpoint
- Application 2 is a set-up providing speed control with Raise/Lower Trim
- Application 3 supplies speed control using preset speeds
- Application 4 PID control

The AC30P and AC30D inverters are supplied with 2 Applications, Application 0 and Application 5. Each Application recalls a preprogrammed structure of internal links when it is loaded.

Application 0 is the factory default application, providing for basic speed control.

Application 5 supports the use of the inverter as an Active Front-End for regenerative applications.

IMPORTANT: Refer to Chapter 9: Setup Wizard – to reset the inverter to factory default values which are suitable for most applications.

APPLICATION DESCRIPTION

Control Wiring for Applications

The large Application Diagrams on the following pages show the full wiring for push-button starting. The other diagrams show the full wiring for single wire starting.

When you load an Application, the input and output parameters shown in these diagrams default to the settings shown. For alternative user-settings refer to the Chapter 9 "Setup Wizard".

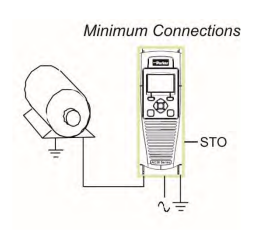
Local Control Wiring

This is the simplest installation. Every new inverter will operate in Local Control when first powered-up. The keypad is used to start and stop the inverter.

Refer to the Connection Diagram and install the:

- STO (factory fitted)
- Motor cable
- Supply cable
- Follow the earthing/grounding and screening advice

Refer to Chapter 9 "Setup Wizard.



4-25 Installation

Remote Control Wiring

If operating in Remote Control you will use your control panel to start and stop the inverter, via a speed potentiometer and switches or push-buttons.

Your wiring of the control terminals will be governed by the Application you use: refer to the various Applications you can select and the appropriate control wiring. Application 0 is the default Application.

The diagram below shows the **minimum** connections to operate the inverter for single-wire (switch) starting, and push-button starting. Other control connections for your Application, can be made to suit your system.

Referring to the Connection Diagram:

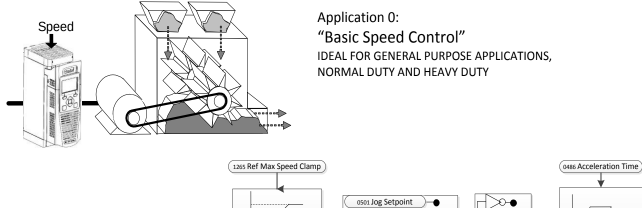
- Follow the instructions for Local Control Wiring, as detailed above
- Install using minimum connections (suitable for Application 0 only), or refer to the appropriate control wiring for your system.

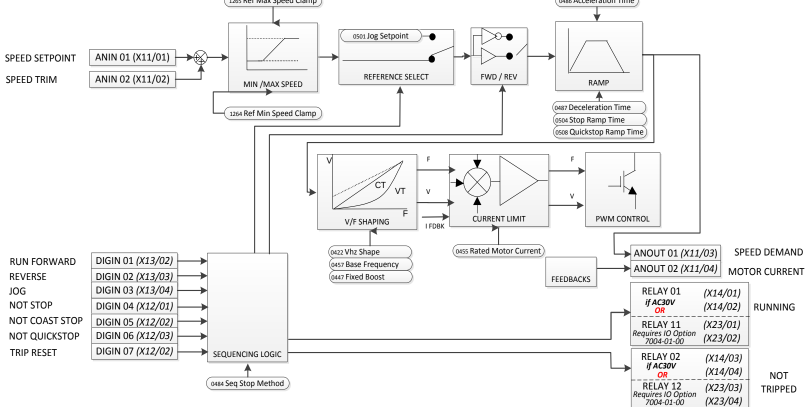
Note: You can still operate the inverter in Local mode, if necessary, with any Application selected.

This application is ideal for general purpose applications. It provides push-button or switched start/stop control. The setpoint is the sum of the two analogue inputs AIN1 and AIN2, providing Speed Setpoint + Speed Trim capability.

Minimum Connections for Application 0: Single Wire **Push-Button** Minimum Connections 2-position Stop switch DIN4 X12/01 normally-closed Start pushbutton DIN1 X13/02 X13/02 DIN₁ Start normally-open pushbutton +24V X12/05 X12/05 +24V STO-+10V REF X11/05 X11/05 +10V REF Speed Speed X11/01 X11/01 AIN1 AIN1 Reference Reference X12/06 X12/06 OV STO STO

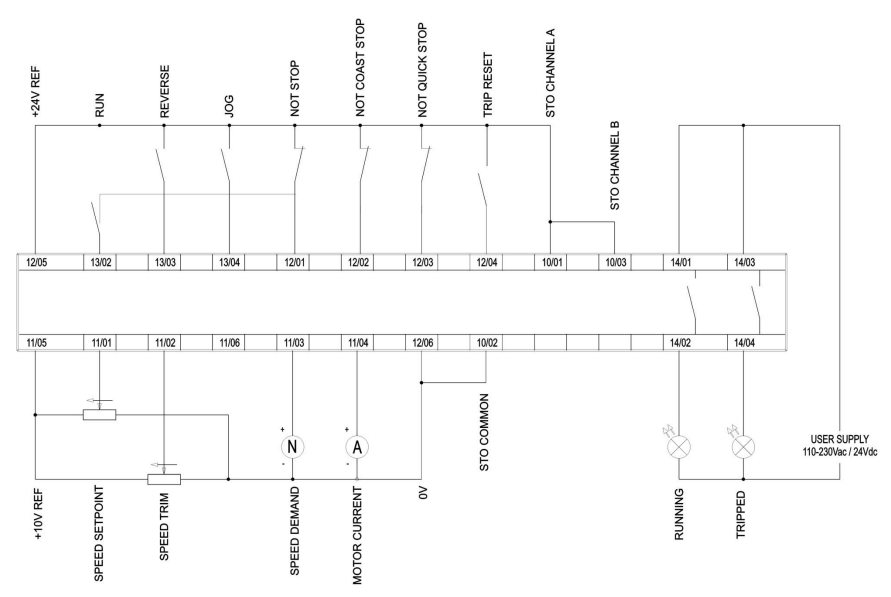
APPLICATION 0: BASIC SPEED CONTROL





4-27 Installation

Basic Speed Control Wiring



NOT

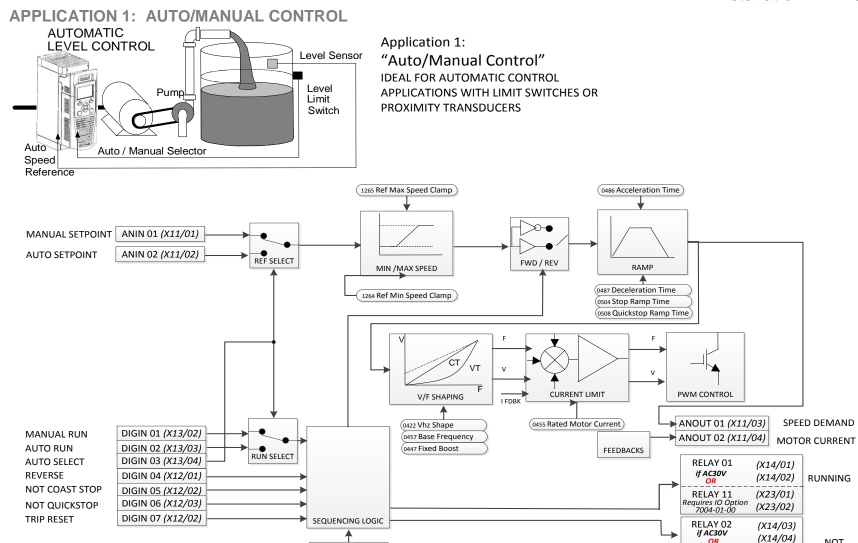
TRIPPED

(X23/03)

(X23/04)

RELAY 12

Requires IO Option 7004-01-00



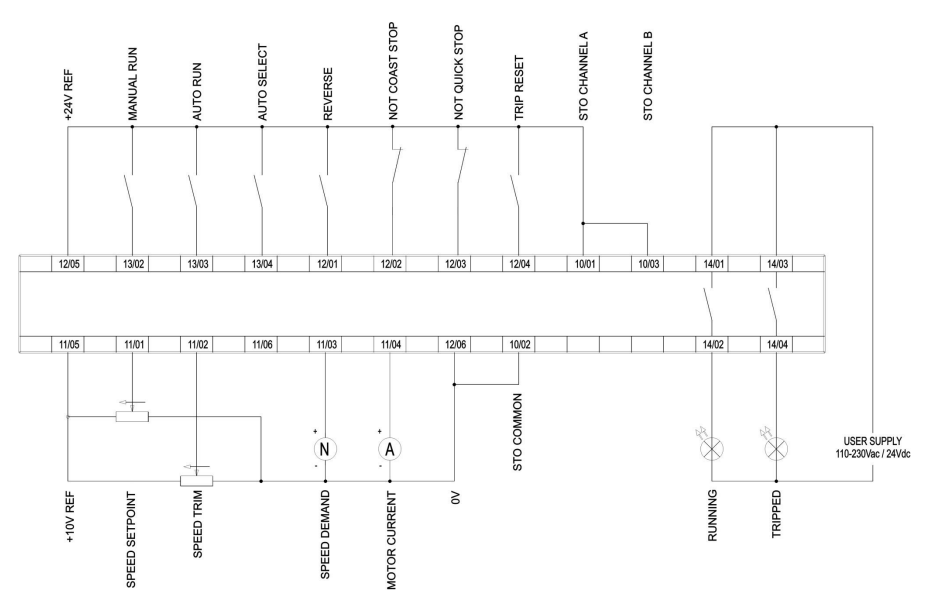
Auto/Manual Control Application

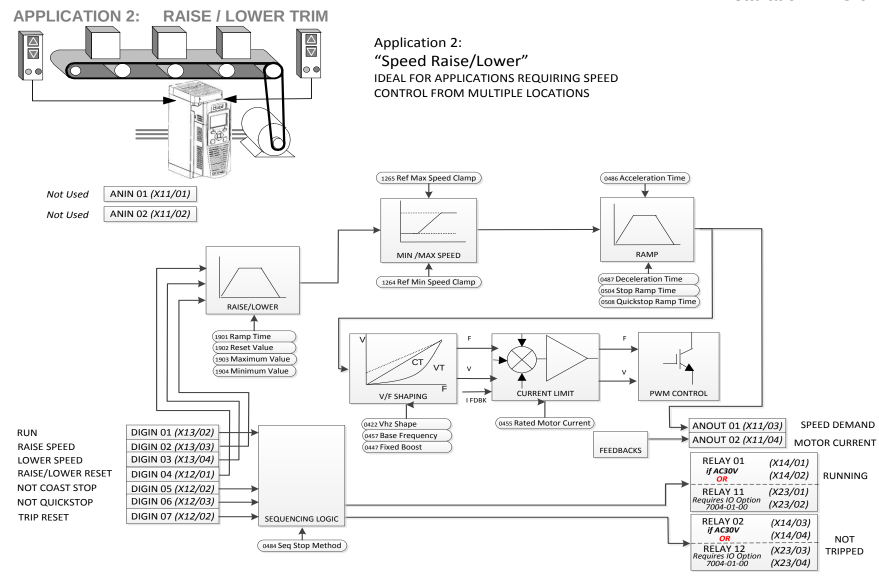
Two Run inputs and two Setpoint inputs are provided. The Auto/Manual switch selects which pair of inputs is active. The Application is sometimes referred to as Local/Remote.

0484 Seq Stop Method

4-29 Installation

Auto/Manual Control Wiring





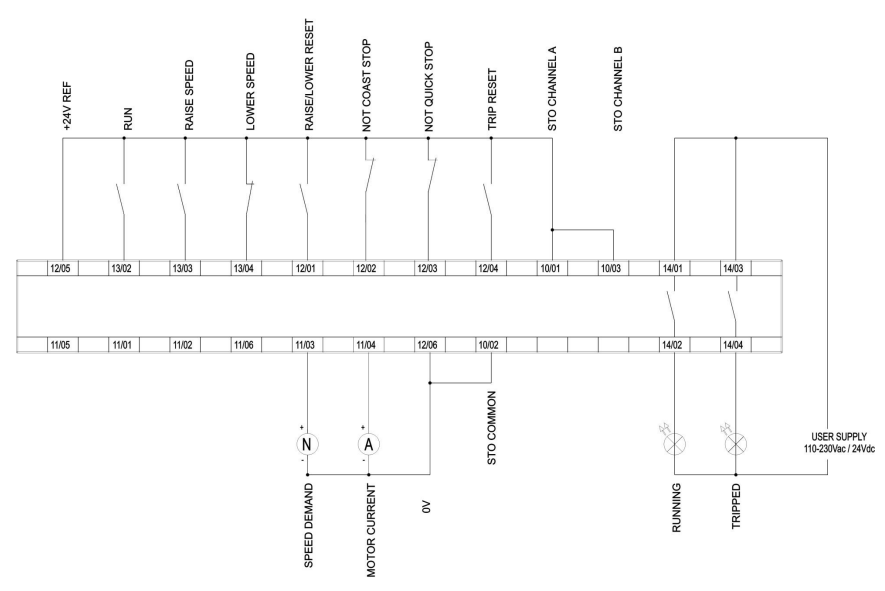
Raise/Lower Trim Application

This Application mimics the operation of a motorised potentiometer. Digital inputs allow the setpoint to be increased and decreased between limits. The limits and ramp rate can be set using the keypad.

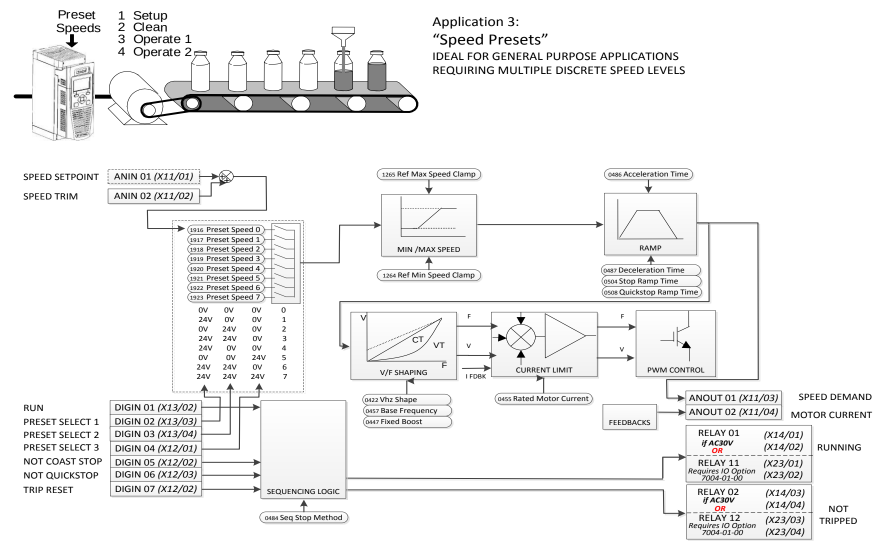
The Application is sometimes referred to as Motorised Potentiometer.

4-31 Installation

Raise/Lower Trim Wiring



APPLICATION 3: PRESETS SPEEDS



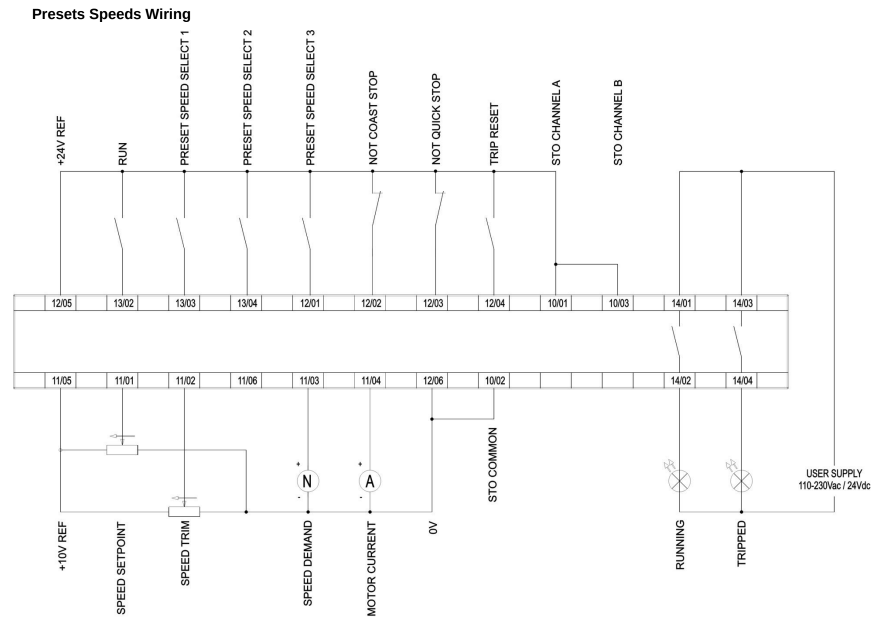
Presets Speeds Application

This is ideal for applications requiring multiple discrete speed levels.

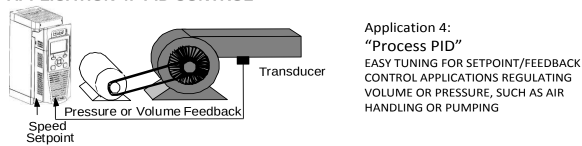
The setpoint is selected from either the sum of the analogue inputs, (as in Application 1 and known here as PRESET 0), or as one of up to seven other pre-defined speed levels. These are selected using DIN2, DIN3 and DIN4, refer to the Truth Table above.

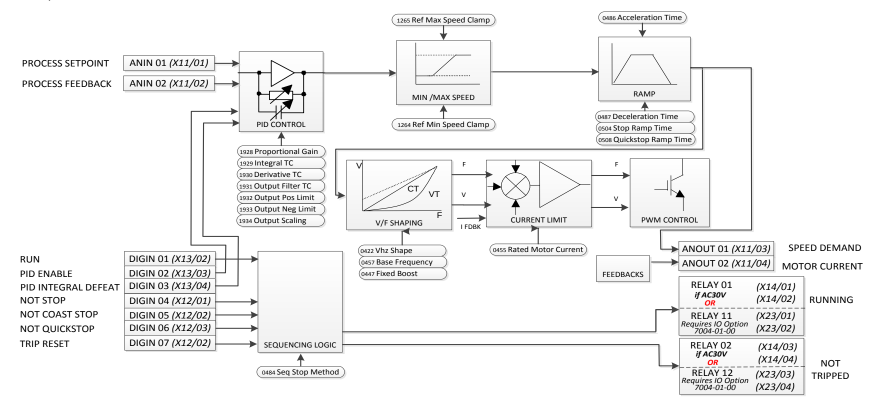
Edit parameters P1917 to P1923 on the keypad to re-define the speed levels of PRESET 1 to PRESET 7. Reverse direction is achieved by entering a negative speed setpoint.

4-33 Installation



APPLICATION 4: PID CONTROL

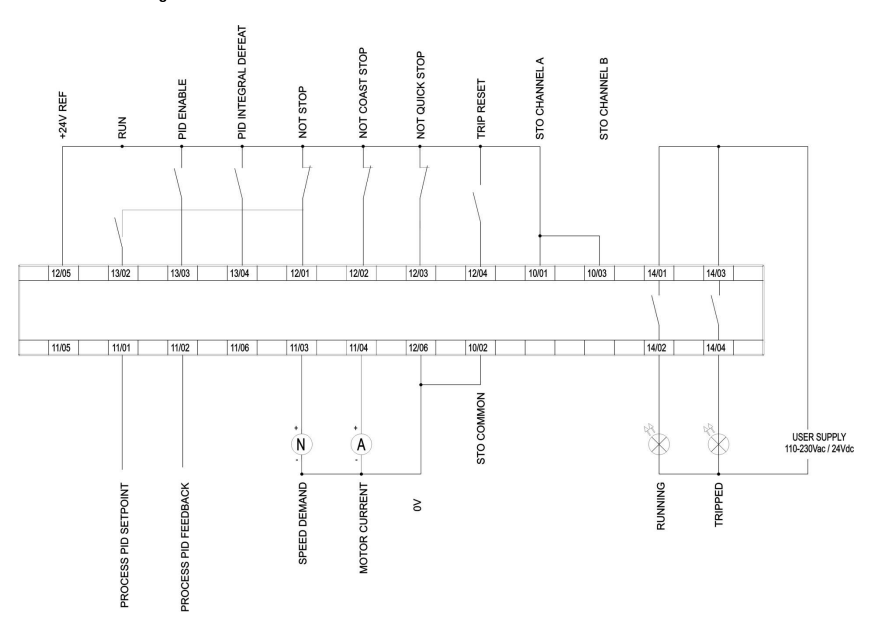




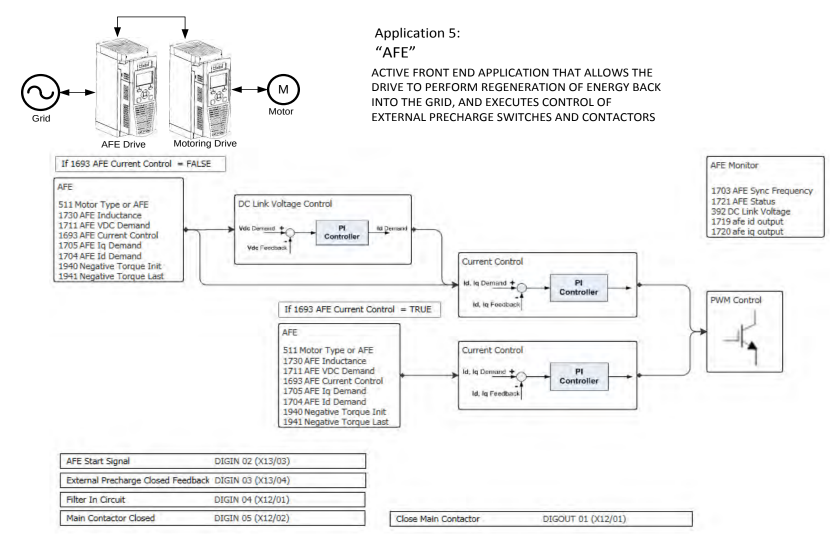
PID Control Application

A simple application using a Proportional-Integral-Derivative 3-term controller. By default the setpoint is taken from AIN1, with feedback signal from the process on AIN2, scaling parameter 1939 swaps the routing of AIN1 & 2. The scale and offset features of the analogue input blocks may be used to correctly scale these signals. The difference between these two signals is taken as the PID error. The output of the PID block is then used as the inverter setpoint.

4-35 Installation PID Control Wiring



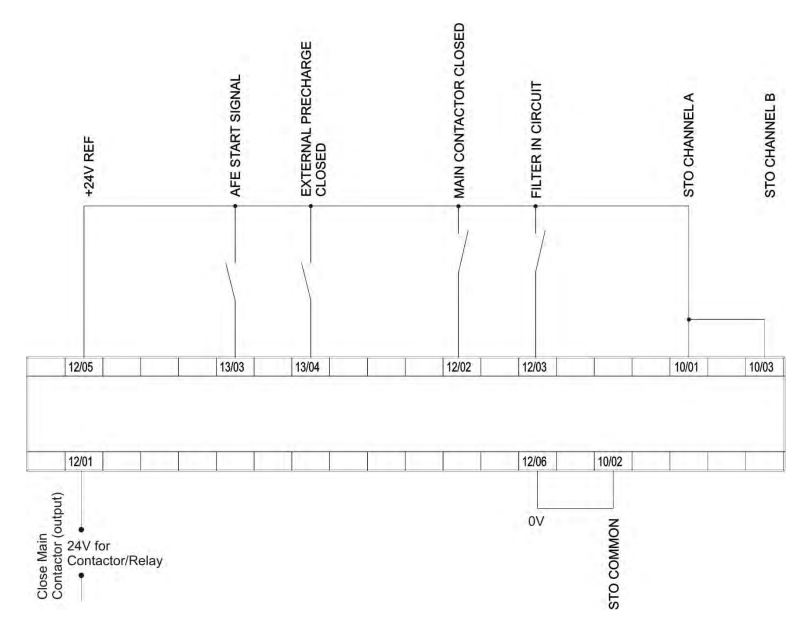
APPLICATION 5: ACTIVE FRONT-END



AFE Control Application

A simple application that controls external precharge relays and contactors, and ensures that all pre-requisites for regenerative operation of the drive are satisfied. If the drive is used as an active front end this application MUST be loaded and enabled. If the shown control wiring to the control card terminals is correct no further modification to the application is needed to be able to run in AFE mode. (The line sync card needs to be wired to the encoder option too.)

AFE Control Wiring - Excludes 7004-04-00 Wiring



TERMINAL BLOCK WIRE RANGE

Wire sizes for Europe should be chosen with respect to the operating conditions and your local National Electrical Safety Installation Requirements. Local wiring regulations always take precedence. For North American UL wire sizes refer to Appendix C: "Compliance" - Requirements for UL Compliance.

| Product Code | Power Terminals (minimum/maximum acceptance for aperture) | Earth Connections | Control Terminals | | | |
|--|--|-------------------------------------|-----------------------------|--|--|--|
| 3xV-4D0004 3xV-4D0005 3xV-4D0006 3xV-4D0008 3xV-4D0010 3xV-4D0012 | 0.05 - 6 mm² | M4 ring crimp | 0.229 - 2.5 mm² | | | |
| 3xV-4E0016 3xV-4E0023 | 0.05 – 6 mm² | M4 ring crimp | 0.229 - 2.5 mm ² | | | |
| 3xV-4F0032 3xV-4F0038 | 1 - 10 mm² (*16 mm²) | M4 ring crimp | 0.229 – 2.5 mm² | | | |
| 3xV-4G0045 3xV-4G0060 3xV-4G0073 | 1.3 – 25 mm² | M5 ring crimp | 0.229 – 2.5 mm² | | | |
| 3xV-4H0087 3xV-4H0105 3xV-4H0145 | M8 post, accepting crimps or lugs up to width 26.5mm (minimum 25mm² wire size) | M8 ring crimp | 0.229 – 2.5 mm² | | | |
| 3xV-4J0180 3xV-4J0205 3xV-4J0260 | M8 post, accepting crimps or lugs up to width 32mm (minimum 25mm² wire size) | M8 ring crimp Up to width 26.5mm | 0.229 – 2.5 mm² | | | |
| 3xV-4K0315 3xV-4K0380 3xV-4K0440 | M12 post, accepting crimps or lugs up to width 38mm | M8 ring crimp | 0.229 – 2.5 mm² | | | |
| *The larger wire size can be used provided a crimp is fitted to the wire | | | | | | |

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TERMINAL TIGHTENING TORQUES

| Frame Size | Power Terminals | DC Bus Terminals | Brake Terminals | Ground Stud |
|------------|------------------------|------------------|-----------------|-------------|
| Frame D | 0.56-0.8Nm | 0.56-0.8Nm | 0.56-0.8Nm | 1.8Nm |
| | (5-7 lb-in) | (5-7 lb-in) | (5-7 lb-in) | (16 lb-in) |
| Frame E | 0.56-0.8Nm | 0.56-0.8Nm | 0.56-0.8Nm | 1.8Nm |
| | (5-7 lb-in) | (5-7 lb-in) | (5-7 lb-in) | (16 lb-in) |
| Frame F | 1.35Nm | 1.35Nm | 1.35Nm | 1.8Nm |
| | (12 lb-in) | (12 lb-in) | (12 lb-in) | (16 lb-in) |
| Frame G | * 1.35Nm or 2.0Nm | 2.0Nm | 2.0Nm | 3.6Nm |
| | (12 lb-in or 18 lb-in) | (18 lb-in) | (18 lb-in) | (32 lb-in) |
| Frame H | 20Nm Max. | 20Nm Max. | 2.0Nm | 20Nm Max. |
| | (177 lb-in) | (177 lb-in) | (18 lb-in) | (177 lb-in) |
| Frame J | 20Nm Max. | 20Nm Max. | 20Nm Max. | 20Nm Max. |
| | (177 lb-in) | (177 lb-in) | (177 lb-in) | (177 lb-in) |
| Frame K | 38Nm Max. | 38Nm Max. | 38Nm Max. | 20Nm Max. |
| | (336 lb-in) | (336 lb-in) | (336 lb-in) | (177 lb-in) |

^{*} Cream power terminals 2.0Nm (18 lb-in) Black power terminals 1.35Nm (12 lb-in)

OPTIONAL EQUIPMENT

Refer to Chapter 5 Associated Equipment.

BRAKE WIRING

Refer to Chapter 5 Associated Equipment on wiring details.

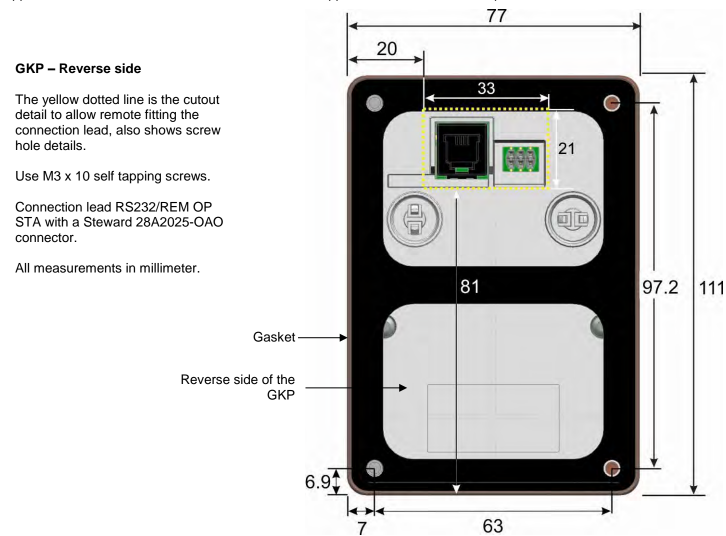
Fitting a Remote GKP

Cut out details:

When fitting the GKP remotely to either a cubicle or panel mount it **must** be fitted to a flat surface. Maximum cable length < 3 meters.

- > 7001-00-00 includes the GKP only
- > 7001-00-01 includes the GKP, 3m connection lead and screws.

• If ordered and supplied with the inverter the connection lead is **NOT** supplied, to order the lead the part number is LA501991U300.



4-41 Installation

Getting Started

GKP SETUP WIZARD

Purpose of the Setup Wizard

The purpose of the setup wizard is to configure the inverter in a clear and concise manner.

First familiarize yourself with Chapter 7 Graphical Keypad, for the keypad functions.

Starting the Setup Wizard

The Setup Wizard is automatically invoked when the inverter is reset to factory default settings. The setup wizard may be invoked at any other time by navigating to the Welcome Screen at the "top" of the menu tree the pressing the ≡ key, Soft Key 1.

Running the Setup Wizard

At each point in the wizard pressing the OK key selects the displayed value and moves on to the next step. Pressing **Soft Key 1** moves back a step. Pressing the UP and DOWN keys modifies the selected value.

Setup Wizard Stages

After selecting the required view level and language, the next option is "Set Factory Defaults". Changing this parameter to TRUE then pressing OK resets all parameters back to the default value determined by the inverters hardware configuration. If this choice is left FALSE the setup wizard starts with all parameters with their previously set values. Accepting each choice without change by pressing OK will result in no change to the inverter's configuration.

The rest of the Setup Wizard consists of a several sections. Each section corresponds to a functional component of the inverter, for example:

- Application selection
- IO Option, (includes the Encoder)
- Analog input and output ranges.
- Motor Data

- Motor Control
- Fieldbus options
- On-board Ethernet
- Auto tune

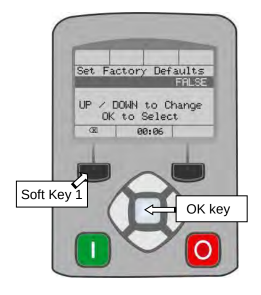
If not required, any section may be skipped.

The default setting for all parameters depends on earlier answers and on the physical configuration of the inverter. All data entered is automatically saved without the need for any additional commands.

Finalising Setup

Once the Setup Wizard has been run to completion the feature is automatically disabled. Re-starting the inverter will not cause the Setup Wizard to be run again. (If it is desired to re-run the Setup Wizard, this can be achieved as detailed above in "Starting the Setup Wizard").

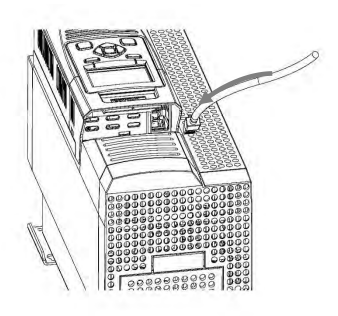
For complete details go to "Chapter 9 Setup Wizards".

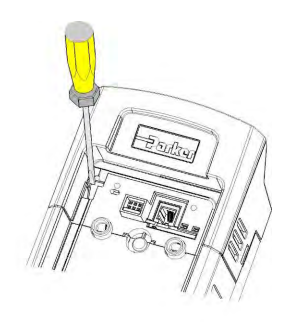


ETHERNET COMMUNICATIONS

The inverter comes with built-in Ethernet providing communications with the PC programming tools PDQ and PDD, a Modbus TCP server and a web server. See Chapter 12 - Ethernet for recommended cable information.

Connecting the Ethernet Cable – AC30V



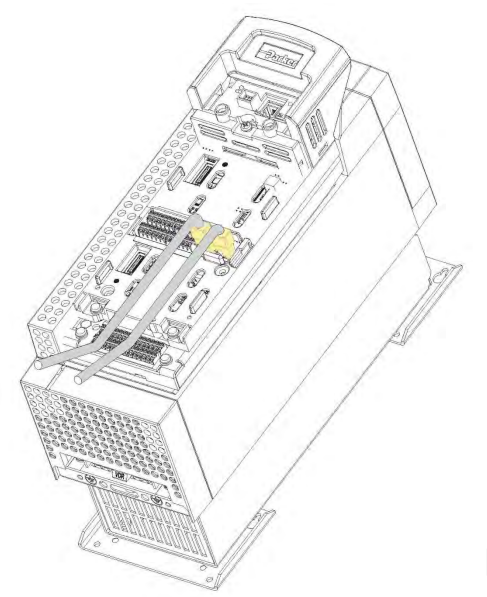


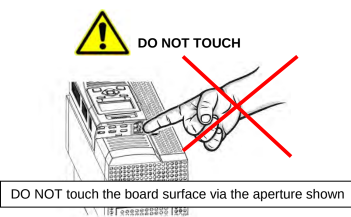
Disconnecting the Ethernet Cable - AC30V

To remove the cable first remove the GKP and then insert a screwdriver to release the catch on the Ethernet clip.

4-43 Installation

Connecting the Ethernet Cables – AC30P and AC30D





Setting the IP Address

The inverter's Ethernet requires an IP address to participate in communications. The factory default is set so that an IP address is selected automatically depending on the network on which it is connected. It may obtain an IP address using DHCP or Auto-IP.

DHCP

If the network has a DHCP (Dynamic Host Communications Protocol) server, then the inverter will obtain an address from this.

Auto-IP

If the network has no DHCP server or if connecting the inverter directly to a PC then the IP address will be chosen randomly by the inverter from the link-local address range 169.254.*.*. Note that when connecting the inverter directly to a PC it may take 1 – 2 minutes for the PC to obtain a link-local address.

Manual

The IP address may be fixed if required. The DHCP and Auto-IP must both be disabled.

The current IP address of the inverter may be monitored using the following parameters 0926 IP Address, 0927 Subnet Mask, 0928 Gateway Address, found in menu: Parameters::Base Comms::Ethernet

The state of the Ethernet may be monitored using the parameter **0919 Ethernet State** and from the Ethernet icon on the GKP status bar.

More Information

For more information on customizing and troubleshooting the inverter's Ethernet see Chapter 12 – Ethernet.

Accessing the inverter's web page is also described in Chapter 12 and information on using the Modbus TCP server can be found in Appendix A - Modbus TCP.

4-45 Installation

Firmware Update

UPDATING THE INVERTER FIRMWARE

Prepare SD card

Copy the new firmware to an SD card, ensure the file is named firmware 30x for the AC30V or firmware.30P for the AC30P and AC30D.

New firmware is available at www.parker.com/ssd/pdq or can be copied from the Parker Drive Quicktool "Drive Maintenance" task.

Perform the upgrade

CAUTION: DO NOT REMOVE POWER FROM THE INVERTER DURING THE FIRMWARE UPDATE.

Insert the SD in the inverter's SD slot. Replace the GKP if necessary. The "Update Firmware" will now be visible in the wizard menu. This is accessed from the top menu by pressing the \equiv key, (soft left).

To start the update, change the value from FALSE to TRUE. The inverter will restart once the process is complete.

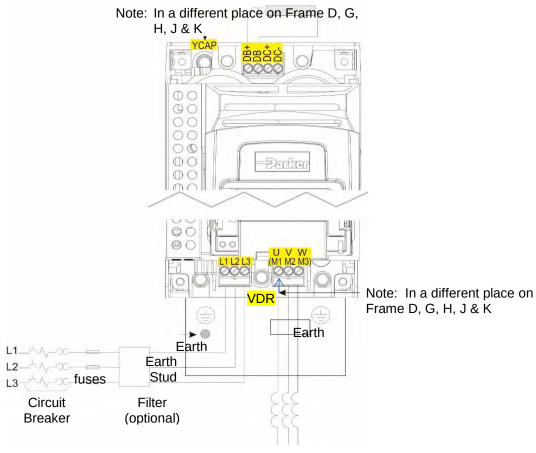




Chapter 5: Associated Equipment

MAIN POINTS

Connect the associated equipment to an AC Fed AC30 in the following order:

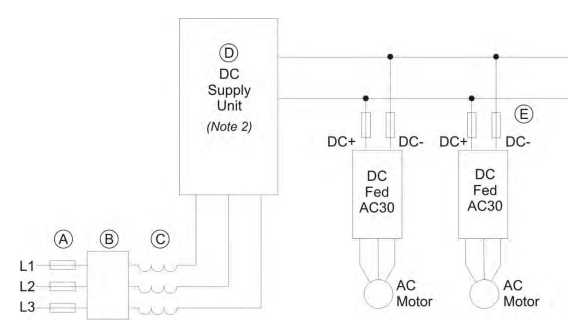


AC Motor Chokes.
Only on long cable runs >50m

Frame E Illustrated

5-2 Associated Equipment

Connect the associated equipment to a DC Fed AC30 in the following order:



- A Semiconductor fuses, rated to protect the dc supply unit and dc bus installation at maximum power.
- ${\sf B-Optional\ EMC\ filter}.$
- C AC line choke, see Note 1.
- D DC supply unit, for example 890CS, AC30 supply unit 380-x. (Refer to separate product manuals).
- E Semiconductor fuses, rated to protect the individual dc fed AC30 and its dc wiring.

NOTES:

1. The required AC line choke inductance value is determined by the total dc bus capacitance (dc bus) as:

Lac(
$$\mu$$
H) per phase = (1.05 x 10⁶)/C_{dcbus} (μ F)

The dc supply unit may also have minimum inductance requirements (see table over page) to satisfy (e.g., 3% for 890CS) or may include an internal line choke (e.g., AC30 input unit 380-x).

2. The dc supply unit may be required to precharge the dc bus at power up. If so, the precharge circuitry should be rated (in terms of peak power and impulse energy) to charge the total dc bus capacitance, and should be rated to carry 45W to the internal power supply of each drive, without dropping more than 40V.

Associated Equipment 5-3

| Frame Size | Product Code | Internal Capacitance | Frame Size | Product Code | Internal Capacitance |
|------------|--------------|----------------------|------------|--------------|----------------------|
| | 340x-4D0004 | 340 μF | | 340x-4G0045 | 1800 μF |
| | 340x-4D0005 | 340 μF | G | 340x-4G0060 | 2800 μF |
| D | 340x-4D0006 | 340 μF | | 340x-4G0073 | 2800 μF |
| D | 340x-4D0008 | 340 μF | | 340x-4H0087 | 3600 μF |
| | 340x-4D0010 | 340 μF | Н | 340x-4H0105 | 4200 μF |
| | 340x-4D0012 | 340 μF | | 340x-4H0145 | 5600 μF |
| E F | 340x-4E0016 | 500 μF | | 340x-4J0180 | 6600 μF |
| | 340x-4E0023 | 700 μF | J | 340x-4J0205 | 8400 μF |
| | 340x-4F0032 | 1400 µF | | 340x-4J0260 | 9900 μF |
| | 340x-4F0038 | 1400 μF | | | |

5-4 Associated Equipment

AC Motor Chokes

The maximum rate of rise of Volts (dv/dt) present on the motor terminals of the inverter, can be as high as $10,000V/\mu s$. This can be reduced by adding a motor choke in series with the motor.

Installations with long cable runs may suffer from nuisance overcurrent trips, refer to Appendix C Compliance - Cabling Requirements for maximum cable lengths. An output choke may be fitted in the inverter output to limit parasitic capacitive current to earth. Screened cable has a higher parasitic capacitance to earth and may cause problems in shorter runs. Contact Parker for recommended choke values.

| Motor Power (kW) | Choke Inductance | RMS Current Rating | Parker Part No. | | | |
|------------------|---|--------------------|-----------------|--|--|--|
| 0.75 | | | | | | |
| 1.1 | | | | | | |
| 1.5 | 2mH | 7.5A | CO055931 | | | |
| 2.2 | | | | | | |
| 4.0 | | | | | | |
| 5.5 | 0.9mH | 22A | CO057283 | | | |
| 7.5 | | | | | | |
| 11 | 0.45mH | 33A | CO057284 | | | |
| 15 | | | | | | |
| 18 | 0.3mH | 44A | CO057285 | | | |
| 22 | 50µH | 70A | CO055193 | | | |
| 30 | | | | | | |
| 37 | 50µH | 99A | CO055253 | | | |
| 45 | 50μH | 99A | CO055253 | | | |
| 55 | 50μH | 243A | CO057960 | | | |
| 75 | 50µH | 360A | CO387886 | | | |
| 90 | | | | | | |
| 110 | Contact Parker Hannifin Manufacturing Limited for further information | | | | | |
| 132 | | | | | | |

Dynamic Braking Resistors

We can supply suitable braking resistors, found on the following pages. Alternatively, you can use the calculation on page 5-7 to help you select alternative resistors.

IMPORTANT We recommend using a thermal overload switch to protect the braking circuit. Refer to page 5-6.

- The inverter must be fitted with external braking resistors if braking is required.
- ♦ The power stack must be fitted with external braking resistors, or used with an AFE or regenerative DC supply unit, if braking is required.

WIRING DETAILS

WARNING

Do not apply external voltage sources (mains supply or otherwise) to either of the braking terminals: DB+, DB. This can lead to damage to the inverter and installation, and risk to personnel.

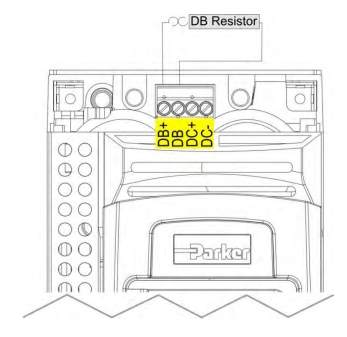


Figure 5.1 External Braking Resistor

5-6 Associated Equipment

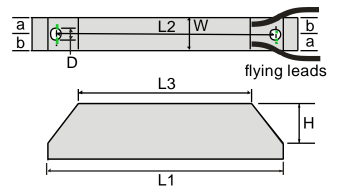
Dynamic Braking Resistors

These resistor sets are designed for stopping the system at rated power. They are rated for 10 seconds in a 100 seconds duty cycle. See Appendix F for Minimum Brake Resistor value for each individual inverter size.

RESISTOR SELECTION

These small, metal-clad resistors should be mounted on a heatsink (back panel) and covered to prevent injury from burning.

There are four resistor values available.



IMPORTANT

The resistor can dissipate 10 x power rating for 5s, but the continuous rating should not be exceeded under repetitive loading.

| | Flying Lead Length | L1 | L2 | L3 | а | b | D | W | Н |
|------|--------------------|-----|-----|-----|----|----|-----|----|----|
| 500W | 500 | 335 | 316 | 295 | 13 | 17 | 5.3 | 60 | 30 |
| 200W | 500 | 165 | 146 | 125 | 13 | 17 | 5.3 | 60 | 30 |

Dimensions are in millimetres

| Parker Part Number | Power Rating (W) | Resistance (Ω) | Continuous Current Rating (A) |
|--------------------|------------------|----------------|-------------------------------|
| CZ467717 | 200 | 100 | 1.4 |
| CZ463068 | 200 | 56 | 1.9 |
| CZ467716 | 500 | 56 | 3.0 |
| CZ388396 | 500 | 36 | 3.7 |

Calculation

Brake resistor assemblies must be rated to absorb both peak braking power during deceleration and the average power over the complete cycle.

Peak braking power
$$P_{pk} = \frac{0.0055 \times J \times (n_1^2 - n_2^2)}{t_b}$$
 (W)

J - total inertia (kgm²) n₁ - initial speed (rpm)

Average braking power $P_{av} = \frac{P_{pk}}{t_c} x t_b$

n₂ - final speed (rpm)

t_b - braking time (s)

t_c - cycle time (s)

Obtain information on the peak power rating and the average power rating of the resistors from the resistor manufacturer. If this information is not available, a large safety margin must be incorporated to ensure that the resistors are not overloaded.

By connecting these resistors in series and in parallel the required braking capacity can be selected for the application.

IMPORTANT

The minimum resistance of the combination and maximum dc link voltage must be as specified in Appendix F: "Technical Specifications" - Internal Dynamic Brake Switch.

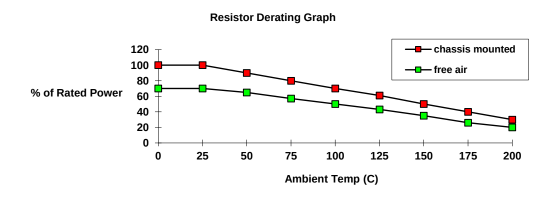


Figure 5.2 Braking Resistor Derating Graph (Metal Clad Resistors)

Circuit Breakers

We do not recommend the use of circuit breakers (e.g. RCD, ELCB, GFCI), but where their use is mandatory, they should:

- Operate correctly with dc and ac protective earth currents (i.e. type B RCDs as in Amendment 2 of IEC755).
- Have adjustable trip amplitude and time characteristics to prevent nuisance tripping on switch-on.

When the ac supply is switched on, a pulse of current flows to earth to charge the internal/external ac supply EMC filter's internal capacitors which are connected between phase and earth. This has been minimised in Parker inverter filters, but may still trip out any circuit breaker in the earth system. In addition, high frequency and dc components of earth leakage currents will flow under normal operating conditions. Under certain fault conditions larger dc protective earth currents may flow. The protective function of some circuit breakers cannot be guaranteed under such operating conditions.

WARNING

Circuit breakers used with VSDs and other similar equipment are not suitable for personnel protection. Use another means to provide personal safety. Refer to EN50178 / VDE0160 / EN60204-1

External EMC Filters

Refer to Appendix C Compliance - Filters for complete information.

| Filter Description | Filter Part Number | | |
|--------------------------|--|--|--|
| AC50 & Frame D & | E | | |
| 500V IT/TN | CO501894 | | |
| Frame F | | | |
| 500V IT/TN | CO501895 | | |
| Frame G - Please co | Frame G - Please contact Parker Hannifin Manufacturing Ltd., Automation Group, | | |
| Frame H | | | |
| 500V IT/TN | CO502672U150 | | |
| Frame J | | | |
| 500V IT/TN | CO502672U320 | | |
| Frame K – Not applicable | | | |

Input Chokes

For further information refer to Appendix F Technical Specifications "Supply Short Circuit Rating".

Gaskets

Gaskets can be purchased from Parker using the following part numbers.

| Frame Size | Gasket Part Number |
|----------------|-----------------------------------|
| AC50 & Frame D | BO501911U001 |
| Frame E | BO501911U002 |
| Frame F | BO501911U003 |
| Frame G | Refer to Kit part number LA502471 |
| Frame H | Refer to Kit part number LA502472 |
| Frame J | Refer to Kit part number LA502793 |
| Frame K | Not applicable |

For installation information see Chapter 4 'Installation'

Cabling Bracket for Control, System Option & Power Stack

Part numbers for the cabling brackets are:

| Frame Size | Control & Power Stack Cabling Bracket Kit Part Number | Control & System Option Cabling Bracket Kit Part Number |
|----------------|---|---|
| AC50 & Frame D | LA501935U001 | LA501935U007 |
| Frame E | LA501935U002 | LA501935U007 |
| Frame F | LA501935U003 | LA501935U007 |
| Frame G | LA501935U004 | LA501935U007 |
| Frame H | LA501935U005 | LA501935U007 |
| Frame J | LA501935U006 | LA501935U007 |
| Frame K | Not applicable | LA501935U007 |

For further information see Chapter 4 'Installation'

5-10 Associated Equipment

Option Cards

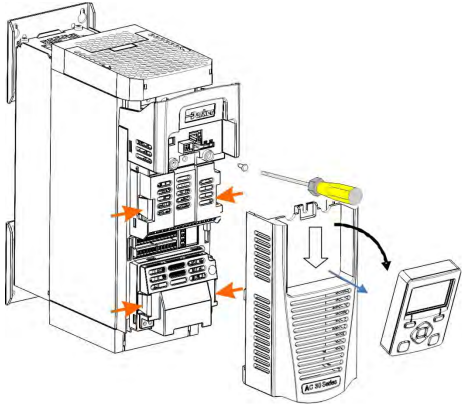
There are a range of Option Cards that may come factory-fitted to the inverter, or are available for customer fitting. Refer to the Technical Manual supplied with each Option Card for detailed instructions.

| Product Code | Description | Part Number |
|--------------|--|--------------|
| 7004-01-00 | General Purpose I/O Option, referred to as GPIO | HA501836U001 |
| | Digital Inputs or Outputs, Analogue Inputs, Motor Thermistor Input, Volt-free Relay Outputs, Real-Time Clock | |
| 7004-02-00 | GPIO - Motor Thermistor Input | HA501836U001 |
| 7004-03-00 | GPIO - Motor Thermistor plus Real-Time Clock | HA501836U001 |
| 7004-04-00 | Pulse Encoder plus Thermistor input | HA502217U001 |
| 7003-PB-00 | Profibus DP-V1 | HA501837U001 |
| 7003-PN-00 | PROFINET IO | HA501838U001 |
| 7003-DN-00 | DeviceNet | HA501840U001 |
| 7003-CN-00 | ControlNet | HA501936U001 |
| 7003-CB-00 | CANopen | HA501841U001 |
| 7003-IP-00 | EtherNet IP | HA501842U001 |
| 7003-EC-00 | EtherCAT | HA501938U001 |
| 7003-BI-00 | BACnet IP | HA501939U001 |
| 7003-BN-00 | BACnet MSTP | HA501940U001 |
| 7003-RS-00 | Modbus RTU | HA501839U001 |
| 7003-IM-00 | Modbus TCP | HA501937U001 |

SD CARDS

The AC30 control modules have only been qualified with certain brands and types of SD memory card. Some brands do not support all operating modes of the SD standard. We recommend that SD cards be purchased from Parker by using part number IF502785.

INSTALLATION DETAILS



Control Terminal Cover Removal

First remove the GKP by pulling from the top down and remove.

Undo the screw and slide the control terminal cover down, then remove

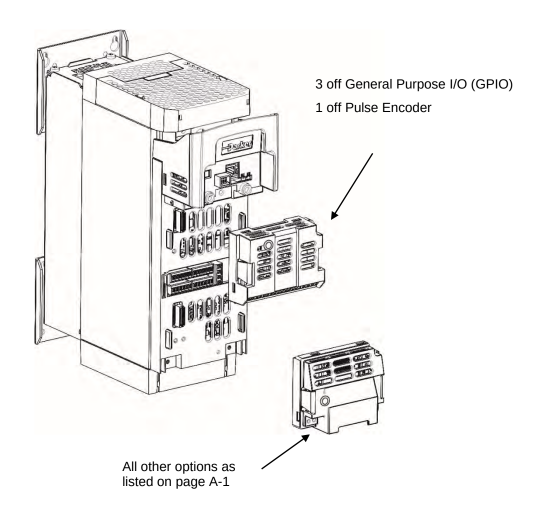
Control Terminal Cover

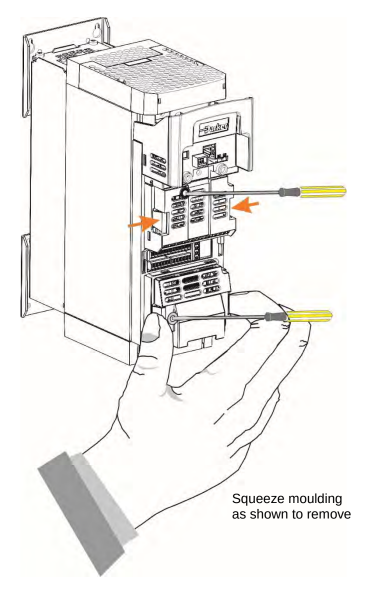


HAZARDOUS VOLTAGES may be present on GPIO module motor thermistor user relays, please refer to the option technical manual or main product manual for safety information

5-12 Associated Equipment

Click the Option into place and tighten the retaining screw (as shown below).





Chapter 6 Safe Torque Off SIL3/PLe

General Information



THIS EQUIPMENT IF USED INCORRECTLY IS POTENTIALLY DANGEROUS. THEREFORE UNDER NO CIRCUMSTANCES SHOULD IT BE USED BEFORE THESE INSTRUCTIONS HAVE BEEN READ AND UNDERSTOOD BY THE END USER WHO SHOULD BE APPROPRIATELY QUALIFIED TO OPERATE THE EQUIPMENT.

This section provides general information about Safe Torque Off (STO).

Two safety functions can be implemented with the inverter: STO and Safe Stop 1 (SS1). In order to meet all aspects of STO and SS1, an external safety control unit should be used.

To implement Safe Stop 1 (SS1), the external safety control unit causes the drive to decelerate to rest. Once at rest, it invokes STO in the inverter. Please refer to EN61800-5-2:2007 para 4.2.2.3 for the formal definitions.

It is the user's responsibility to:

- 1) Risk assess the machine.
- 2) Design, implement and assess an appropriate solution for each application to meet all relevant safety requirements.

Note: STO is an electronic inhibit intended for use during normal operation of the machine. It is not intended for use during machine maintenance, repair, replacement or other similar activities. For these activities recognised electrical power isolation devices and lock-off procedures should be used.

The inverter STO function is a factory-fitted and factory-tested feature. See the section "Safety Warnings and Limitations" on page 6-18.

6-2 Safe Torque Off

STO FUNCTIONAL DESCRIPTION

STO is a means of preventing an inverter from delivering rotational force to its connected electric motor. Please refer to EN61800-5-2:2007 para 4.2.2.2 for the formal definition.

To ensure a high degree of safety, two independent STO control channels are implemented in hardware. The STO circuit in the inverter is designed such that a fault in one control channel will not affect the other channel's ability to prevent the drive from starting, i.e. the STO function of the inverter is tolerant to any single fault. It may not be tolerant to an accumulation of faults. This is in keeping with its declared safety ratings.

STO always overrides any attempt to start the drive. If one or both STO control inputs is requesting the STO function, the drive will not start, even if for example, the drive's software malfunctions and tries to cause the motor to turn.

The STO function is implemented in hardware; it overrides all software activities. The only software involvement is to report STO status to the user via a Graphical Keypad (GKP), serial communications link or user terminal as defined by the drive configuration.



WARNING

THE DECLARED SIL/PL CAPABILITY OF THIS STO PRODUCT CAN BE ACHIEVED ONLY WHEN THE TWO STO USER INPUTS ARE DRIVEN INDEPENDENTLY. THEY MUST NOT BOTH BE DRIVEN FROM A COMMON SOURCE; OTHERWISE THE SINGLE FAULT DETECTION WILL BE COMPLETELY INOPERATIVE.

USE OF THE PRODUCT IN THIS "COMMON SOURCE" CONDITION INVALIDATES THE STO PRODUCT SPECIFICATION AND IS ENTIRELY AT THE USER'S OWN RISK.

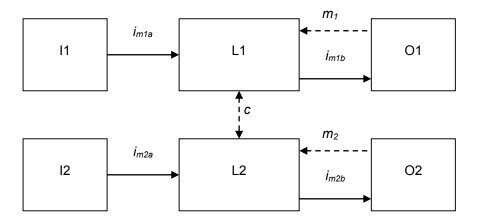
Alignment to European Standards

EN ISO13849-1:2008

(Safety of machinery – Safety-related parts of control systems)

STO aligns internally to the following aspects of this standard:

• Architecture according to Category 3:



Solid lines represent the STO control paths.

Dashed lines represent reasonably practicable fault detection.

Key: I1, I2 = user terminal

L1, L2 = logic

O1, O2 = methods of enabling or disabling output power devices

 i_{mxy} = interconnecting means

 m_x = monitoring c = cross monitoring

Category 3 general requirements are:

A single failure, and any consequential failures, will not lead to loss of the STO safety function.

Failure of more than one component can lead to the loss of the STO safety function.

6-4 Safe Torque Off

Most but not all single component failures will be detected. Diagnostic Coverage (DC) is required to be at least 60% (i.e. the minimum required for 'low' diagnostic coverage).

Detected component failures will result in the STO function being applied without intervention from the user.

The risk associated with the loss of STO safety function caused by multiple failures must be understood and accepted by the user.

The user must undertake a risk analysis and specify suitable components that, when connected together, meet the risk assessment requirements.

Mean Time To Failure (dangerous) (MTTFd) of each STO channel must be \geq 30 years.

Common Cause Failure (CCF) score must be \geq 65 according to Annex F of the standard.

Performance Level (PL) e:

Average probability of dangerous failure per hour (PFH) must be $\leq 10^{-7}$

EN61800-5-2:2007 AND EN61508

(Adjustable speed electrical power drive systems) and (Functional safety of electrical/electronic/programmable electronic safety-related systems)

STO aligns to the following aspects of this standard:

• Safety Integrity Level (SIL) 3

Probability of dangerous random hardware failures per hour (PFH) must be $\leq 10^{-7}$

Subsystems type A according to EN61508-2:2001 para 7.4.3.1.2

Hardware Fault Tolerance (HFT) = 1

Safe Failure Fraction (SFF) must be ≥ 90%

Safety Specification

As assessed to EN ISO13849-1 and EN61800-5-2 the inverter has the following related safety values:-

| Criterion | Requirement | Value achieved |
|-------------------------|--|--------------------------------|
| SIL3 | For type A subsystems, HFT = 1: SFF ≥ 60% | SFF = 99% |
| SIL3 | 10 ⁻⁷ ≥ PFH ≥ 10 ⁻⁸ PFH = 2.3 x 10 ⁻⁹ | |
| SIL Capability | - | 3 |
| PLe | Category 3; PFH ≤ 4,29 x 10 ⁻⁸ | PFH = 2.3 x 10 ⁻⁹ |
| PLe | 30 years ≤ MTTFd ≤ 100 years | MTTFd = 100 years ¹ |
| PLe | DC = medium | DC = Medium |
| Mission Time | 20 years | 20 years |
| Fault Reaction Function | - | Latched STO ² |

Note: all values quoted in this table are valid only when the two STO user inputs are driven independently. This is as required by EN ISO 13849-1 category 3. See the Alignment to European Standards section in this chapter for the required architecture which must be used throughout the machine design relevant to the drive under consideration.

 $^{^{1}}$ EN ISO13849 limits MTTFd to 100 years.

 $^{^{2}}$ A detected fault in the STO circuit causes STO to become active, and remain active until after a power cycle.

6-6 Safe Torque Off

EMC Specification

In addition to the mandatory requirements of EN61800, the STO functionality has been subjected to testing for immunity at higher levels. In particular the STO function (only) has been tested for radiated immunity according to EN62061:2005 Annex E up to 2.7GHz which includes frequencies used by mobile telephones and walkie-talkies.

User Connections

The STO terminals are on a 6-way terminal block X10. This is mounted on the inverter control housing. Terminal designations are:

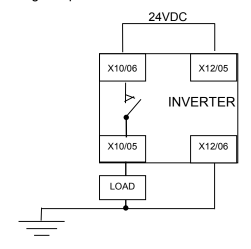
| Terminal Number | Terminal Name | Description |
|-----------------|-------------------------|---|
| | | 0V or not connected = drive will not run, STO is active on channel A. |
| X10/01 | STO A Input | 24V = drive is enabled to run if X10/03 is also 24V. |
| | | This input is optically isolated from all other inverter terminals except X10/02, X10/03 and X10/04. |
| X10/02 | STO Common ³ | Signal return for STO A Input and STO B Input. Connected internally to X10/04. This terminal or X10/04 must be connected to earth at one common point in the drive system. |
| | | 0V or not connected = drive will not run, STO is active on channel B. |
| X10/03 | STO B Input | 24V = drive is enabled to run if X10/01 is also 24V. |
| | O TO D Impac | This input is optically isolated from all other inverter terminals except X10/01, X10/02 and X10/04. |
| X10/04 | STO Common ² | Signal return for STO A Input and STO B Input. Connected internally to X10/02. This terminal or X10/02 must be connected to earth at one common point in the drive system. |
| | | Together with X10/06, this terminal forms an isolated solid-state relay output. |
| V10/05 | STO Status A | This output is ON (equivalent to closed relay contacts) when the STO circuit is in the 'safe' state, i.e. the drive will not cause its motor to produce torque. |
| X10/03 | | However, this output should be used primarily as an indication. In the unlikely event of a fault in the STO circuit, this output could turn on erroneously to give a false indication of the STO status. It must not be used as a guarantee that the motor will not produce torque. |
| | | The solid-state relay is protected by a self-resetting fuse. |
| X10/06 | STO Status B | Together with X10/05, this terminal forms an isolated solid-state relay output. See the description for X10/05. |

³ Do not connect both X10/02 and X10/4 to earth, otherwise an earth loop could be created.

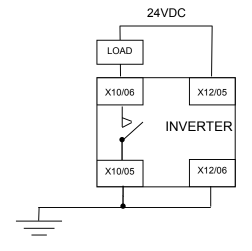
6-8 Safe Torque Off

Examples of wiring to X10/05 and X10/06.

Active high output:



Active low output:



The load is energised and X10/05 is high when STO is in the intended safe STO state.

The load is energised and X10/06 is low when STO is in the intended safe STO state.

The examples show the use of the 24V supply provided on X12/05 (+24V) and X12/06 (0V) as source of power to a load. Alternatively an external 24V supply could be used.

Note: If a drive is powered from 24V only, i.e., 24V is applied to terminals X12/05 or X12/06 and the 3 phase power is off, the STO user output will still reflect the status of the two STO user inputs.

STO Technical Specification

INPUTS SPECIFICATION

STO A Input and STO B Input comply with IEC61131-2. Note: inputs do not have hysteresis.

Recommended input voltage for low level: 0V to +5V

Recommended input voltage for high level: +21.6V to +26.4V

Typical input threshold voltage: +10.5V

Indeterminate input range: +5V to +15V. Function is undefined.

Absolute maximum input voltage: -30V to +30V

Typical input current @ 24V 9mA

Fault detection time⁴: 2.3sec typical;

< 1.6sec will not generate a fault

> 3.0sec will generate a fault.

Response time⁵ > 2ms

6ms typical

< 10ms

Conditions in which the STO inputs are operative:

All, i.e. STO cannot be disabled in any condition

⁴ A fault is defined in this context as STO A Input and STO B Input being sensed in opposite logic states.

⁵ Response time is the time from the first STO input becoming active (voltage level is low) until torque production has ceased

6-10 Safe Torque Off

OUTPUT SPECIFICATION

OFF state:

Maximum applied voltage: ±30V (X10/06 relative to X10/05)

Leakage current: Less than 0.1mA.

ON state:

Maximum output current: 150mA

Overcurrent protection: Included

Resistance between output terminals: Less than 6Ω .



WARNING

WIRED CONNECTIONS TO TERMINALS X10/01, X10/03, X10/05 AND X10/06 MUST BE LESS THAN 25 METRES IN LENGTH AND REMAIN WITHIN THE CUBICLE OR DRIVE ENCLOSURE. PARKER IS NOT LIABLE FOR ANY CONSEQUENCES IF EITHER CONDITION IS NOT MET.

TRUTH TABLE

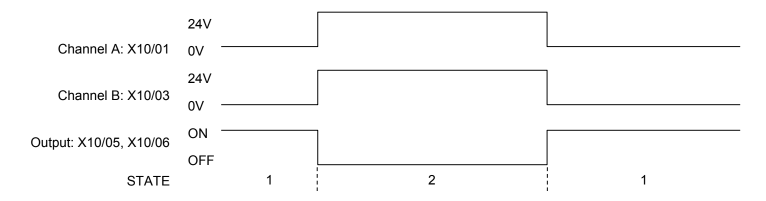
| Overview | STO Input A X10/01 | STO Input B X10/03 | Drive Function | STO Status Output X10/05, X10/06 |
|--------------------------------------|-----------------------|-----------------------|--|-------------------------------------|
| STO Active | 0.7 | 0V 0V | Drive cannot start or supply power to its motor. STO trip reported. | ON |
| 310 Active | UV | | This is the intended safe state of the product with correct dual-channel operation. | ON |
| Abnormal one-channel operation | 24V | 0V | Drive cannot start or supply power to its motor. STO trip reported. If either of these conditions persists for more than 3.0 seconds (the maximum fault detection time), the STO function will lock into a fault state. The drive cannot start until the fault is rectified; all power is removed and reapplied (both mains and any auxiliary 24V dc power). | OFF |
| detection | 0V | 24V | This is single channel operation and thus deemed not as intended for category 3 / PLe / SIL3 structure implementation. | |
| STO Inactive | 24V | 24V | Drive is enabled to run under software control. The drive can supply power to its motor. | OFF |
| Drive unpowered | Don't care | Don't care | Drive cannot start or supply power to its motor. | OFF |

6-12 Safe Torque Off

STO Input Timing Diagrams

IDEAL OPERATION

In ideal operation, both inputs X10/01 and X10/03 should change state simultaneously reflecting true dual-channel operation as intended.

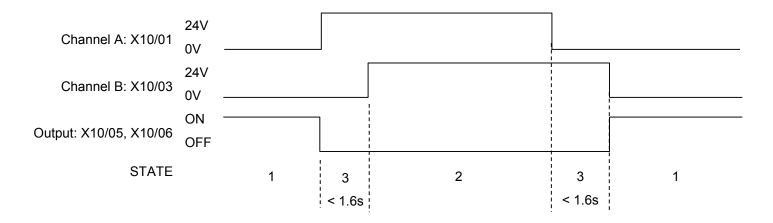


States:

- Both inputs are low. Drive is tripped and STO prevents the drive from starting. User output is ON. This is the "safe torque off" state of the drive.
- Both inputs are high. Drive is able to run under software control. User output is OFF.

TYPICAL OPERATION

In typical operation, there can be a small time difference between changes of state on X10/01 and X10/03, due to different delays in the operation of two sets of relay contacts.



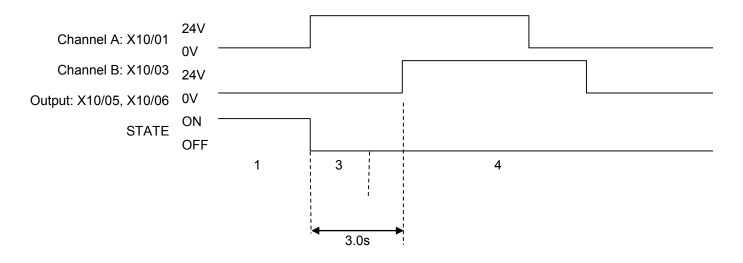
States:

- 1 Both inputs are low. Drive is tripped and STO prevents the drive from starting. User output is ON. This is the "safe torque off" state of the drive.
- 2 Both inputs are high. Drive is able to run under software control. User output is OFF.
- 3 One input is high and the other input is low. Drive is tripped and cannot start due to STO action. User output is OFF. Normal operation allows this state to persist for up to 1.6 seconds which is the minimum fault detection time required to generate a fault (3.0 seconds is the maximum). These tolerable time differences are normally caused by switches or relays; they should be kept as short as possible.

6-14 Safe Torque Off

FAULT OPERATION

A fault is always detected when X10/01 and X10/03 are in opposite states for more than 3.0 seconds.



States:

- 1 Both inputs are low. Drive is tripped and STO prevents the drive from starting. User output is ON. This is the "safe torque off" state of the drive.
- 3 One input is high and the other input is low. Drive is tripped and STO prevents the drive from starting. In this example, this state persists for more than 3.0 seconds (being the maximum fault detection time), after which time the STO logic transitions to state 4 without further changes in input state. The inverter has detected a fault or single-channel operation.
- 4 The fault state (one input high, the other input low) has persisted for longer than 3.0 seconds (being the maximum fault detection time). The STO hardware logic locks into state 4. The drive is tripped and the STO function prevents the drive from starting. User output is OFF. To exit from state 4, the drive must be powered off (all power removed including any auxiliary 24Vdc) and back on.



DANGER

OPERATION OF THE INVERTER UNIT SHOULD CEASE IMMEDIATELY AND THE UNIT SHOULD BE RETURNED TO A PARKER AUTHORIZED REPAIR CENTRE FOR INVESTIGATION AND REPAIR.

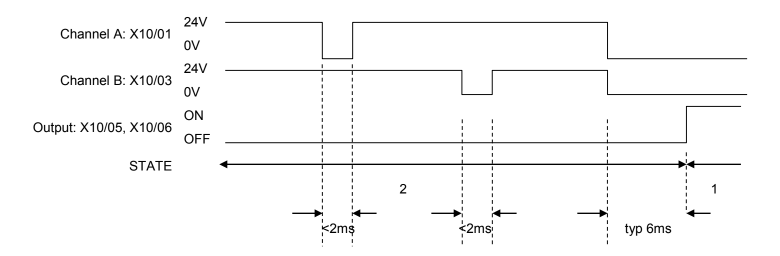
FAILURE TO DO SO COULD RESULT IN INJURY, DEATH OR DAMAGE.

FURTHER OPERATION OF THE INVERTER WITHOUT RESOLVING THIS FAILURE IS ENTIRELY AT THE USER'S OWN RISK.

SEE SAFETY CATEGORY DEFINITIONS AND LIMITATIONS, REFER TO EN ISO 13849-1:2008.

PULSED INPUTS

Some safety equipment, e.g. safety PLCs, regularly pulse the two STO inputs independently in order to detect a short circuit between them. This is commonly known as OSSD (Output Signal Switch Device). The inverter STO inputs are immune to such pulses when they are less than 2ms in width. The product will not react to such pulses and therefore will not inadvertently invoke the STO function.



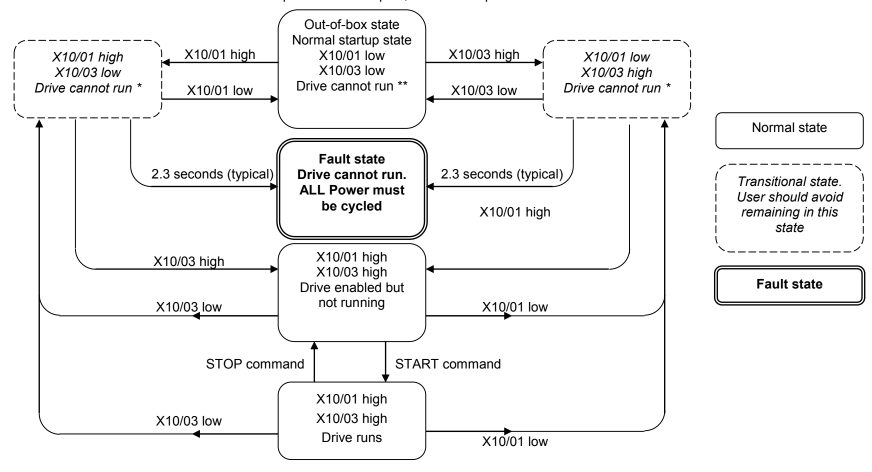
States:

- Both inputs are low. Drive is tripped and STO prevents the drive from starting. User output is ON. This is the "safe torque off" state of the drive.
- Both inputs are high, but regularly pulse low independently. External equipment can thus detect a short circuit between the two STO user inputs. Each input must remain low for 6ms (typical) before the inverter reacts to it.

6-16 Safe Torque Off

STO State Transition Diagram

The flow chart below shows how the drive responds to STO inputs, start and stop commands.



Key:

- * = One channel operation
- ** = Two channel operation

STO Trip Annunciation

The GKP will display a STO trip message when STO becomes active, i.e. STO prevents the drive from starting, thus:



GKP Display

This message is displayed immediately if, on starting the drive or whilst the drive is running:

- One or both STO user inputs X10/01 or X10/03 is low when the user attempts to start the drive, or
- One or both STO user inputs X10/01 or X10/03 goes low while the drive is running, or
- The inverter has detected a fault in the STO circuit.

Note: an out-of-box inverter will report this trip if the drive, as supplied, has no connections to X10 when it is first started. Appropriate connections must be made to X10 to prevent this trip from occurring, as described elsewhere in this chapter. The user must decide if STO is to be permanently inactive, or to make use of the STO feature. If the STO feature is not required, see the "Applications that do not require STO function" section on page 6-20.

STO is inserted into the trips history buffer (see Chapter 10 Trips & Fault Finding) if STO is active when the drive is commanded to start or if STO becomes active while the drive is running, indicating an abnormal condition. The trips history buffer is not updated if STO becomes active while the drive is not running.

Note: The normal method of operation is for STO to become active while the drive is not running and the motor is stationary.

Appropriate, application specific risk assessment is necessary when STO is activated on rotating motors, moving loads or when external forces such as gravitation or inertial loads act on the motor.



Safety Warnings and Limitations



- Only competent personnel are permitted to install the STO function and commission it. They must disseminate and make available all
 appropriate instructions and documentation to all personnel who may come into contact with or operate the STO and provide suitable
 training on the inverter to ensure it is operated in the correct manner and to avoid damage, injury or loss of life.
- The inverter STO function is a factory-fitted and factory-tested feature. Repairs to the inver STO featured-product are to be carried out
 only by Parker authorized repair centres. Any unauthorised attempt to repair or disassemble the product will render any warranty null and
 void, and STO integrity could be impaired. PARKER WILL NOT ACCEPT ANY LIABILITY FOR FAILURE TO OBEY THESE
 INSTRUCTIONS OR FOR ANY CONSEQUENTIAL INJURY, DEATH, LOSS OR DAMAGE.
- It is important that the inverter product environment including all aspects of its CE conformance and IP etc., specified elsewhere in this manual, is maintained to ensure the safety integrity of the STO function.
- Should synchronous motors be operated in the field weakening range, operation of the STO function may lead to overspeed and
 destructive overvoltages as well as explosions in the drive. Therefore, the STO function must NEVER be used with synchronous drives in
 the field-weakening range. The user must ensure this condition is prevented.
- When using synchronous permanent magnet motors, shaft movement over a small angle is possible if two faults occur simultaneously in the power section of the drive. This depends on the number of motor poles. The maximum angle is:

Rotary motors: 360° / number of poles.

Linear motors: 180° electrically.

It is the user's responsibility to assess, validate and safeguard as necessary against this potential hazard.

- If external forces can act on the motor and/or load to cause it to move, additional measures must be taken by the user to restrain it, for example a mechanical brake. Examples of external forces are suspended loads (effect of gravity), and other web-tensioning devices.
- The inverter STO feature does not provide or guarantee any galvanic isolation in accordance with EN 60204-1:2006 A1:2009 Section 5.5. This means that the entire system must be isolated from the mains power supply with a suitable electrical isolation device before any drive or motor maintenance or replacement procedures are attempted. Note that even after the power has been isolated, dangerous electrical voltages may still be present in the inverter. Safe discharge times and details are specified in Chapter 1 Safety of this manual.
- The STO function must not be used for electrical isolation of the inverter and power. Whenever any personnel require to work on the drive, associated motor or other power items, they must always use recognised and suitable electrical isolation devices.
- Terminal X10/02 or X10/04 must be connected to earth at one common point in the drive system. For multi-drive systems this can be a shared earth point.
- The STO user output, serial communications or GKP messages relating to accessing or viewing any safety monitoring statuses are for
 information only and should not be relied on. They are not part of the drive module safety system and its associated PL/SIL declared
 ratings. Any customer use of these must be appropriately risk assessed in accordance with the relevant standards or regulations.
- The STO safety function must be tested regularly. The frequency should be determined by the machinery builder. An initial minimum frequency of once per week is suggested. Refer to page 6-26 and following pages.
- When using an external safety control unit with adjustable time delay, for example when implementing an SS1 function, the time delay must be protected to prevent unauthorized adjustment. The adjustable time delay on the safety control unit must be set to a value greater

- than the duration of the braking ramp controlled by the inverter with maximum load inertia and from maximum speed. Any external forces must also be considered, e.g. effects due to gravity.
- When implementing a SS1 function with the inverter, the user is responsible for ensuring the drive's configuration will allow a controlled braking ramp to be initiated by the external safety device. This is particularly important when using serial link communications for normal control of the drive.
- During the active braking phase of SS1 or Stop category 1 (controlled stop with safely monitored time delay according to EN60204-1:2006), faulty operation of the drive must be allowed for. If a fault in the drive system occurs during the active braking phase, the load may coast to a stop or might even actively accelerate until expiration of the defined time delay. It is not the remit of this document to specify these measures. This is for the user to assess.
- When the inverter detects either an internal STO fault or an external single-channel user fault, the user must immediately fully resolve the fault. The user must ensure dual-channel operation has been fully restored before attempting to use the inverter STO safety feature.



DANGER

FAILURE TO DO SO COULD RESULT IN STO NOT BEING ACHIEVABLE, AND THUS THE MOTOR MAY ROTATE UNEXPECTEDLY AND COULD RESULT IN INJURY, DEATH OR DAMAGE. FURTHER OPERATION OF THE INVERTER WITHOUT RESOLVING THIS FAILURE IS ENTIRELY AT THE USER'S OWN RISK. SEE SAFETY CATEGORY DEFINITIONS AND LIMITATIONS, REFER TO EN ISO 13849-1:2008.

- It is the user's responsibility to ensure that their overall control implementation recovers safely from supply loss or dips.
- In all instances it is the user's responsibility formally to perform suitable risk assessments, and invoke and fully validate the necessary risk reduction measures after having thoroughly understood the application, the drive product and its features. Of special relevance is to assess the risk of the two STO user inputs shorting together.

6-20 Safe Torque Off

EXAMPLE USER WIRING

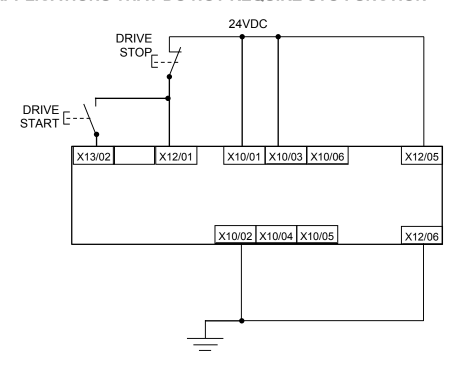


WARNING

THE WIRING EXAMPLES SHOWN IN THIS SECTION ARE FOR ILLUSTRATION ONLY. THEY ARE NOT TO BE CONSIDERED FINAL DESIGNS, NOR AS AN ATTEMPT TO CREATE A DESIGN FOR SPECIFIC SOLUTIONS.

THE USER / INSTALLER IS RESPONSIBLE FOR DESIGNING A SUITABLE SYSTEM TO MEET ALL REQUIREMENTS OF THE APPLICATION INCLUDING ASSESSING AND VALIDATING IT. PARKER WILL NOT ACCEPT ANY LIABILITY FOR FAILURE TO DO THIS OR FOR ANY CONSEQUENTIAL LOSS OR DAMAGE.

APPLICATIONS THAT DO NOT REQUIRE STO FUNCTION



STO inputs X10/01 and X10/03 must be connected to 24VDC with respect to terminals X10/02 or X10/04.

STO Status output on X10/05 and X10/06 may be left disconnected.

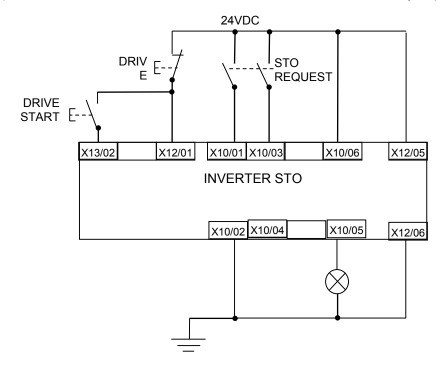
All wiring shown is within the control cubicle.

Here the STO inputs X10/01 and X10/03 have been set to the inactive state (tied to +24V). Drive control is performed solely through software with no inherent safety function. The drive is controlled with its own start and stop pushbuttons.

Note: Only X10/02 or X10/4 must be earthed, i.e. they should not both be earthed otherwise it is possible to create an earth loop.

MINIMUM STO IMPLEMENTATION

This example shows the minimum connections required. To reset from STO requires that STO Request contacts are closed to permit normal drive operation. The user must do a risk assessment to ensure that all safety requirements are met. The user must select and assess appropriate equipment.



To run the drive:

Ensure the STO Request contacts are closed.

Press the DRIVE START button.

To perform operational (not STO) stop:

Press the DRIVE STOP button.

Wait for the motor to come to rest.

To invoke STO:

Press the DRIVE STOP button.

Wait for the motor to come to rest.

Open the STO Request contacts simultaneously. The contacts must remain open for the entire duration that STO is required: they must not be momentary action switches. The drive will confirm via X10/05 that STO has been invoked by the lamp being ON.

If the lamp is OFF, do not access the machine as a fault may be present.

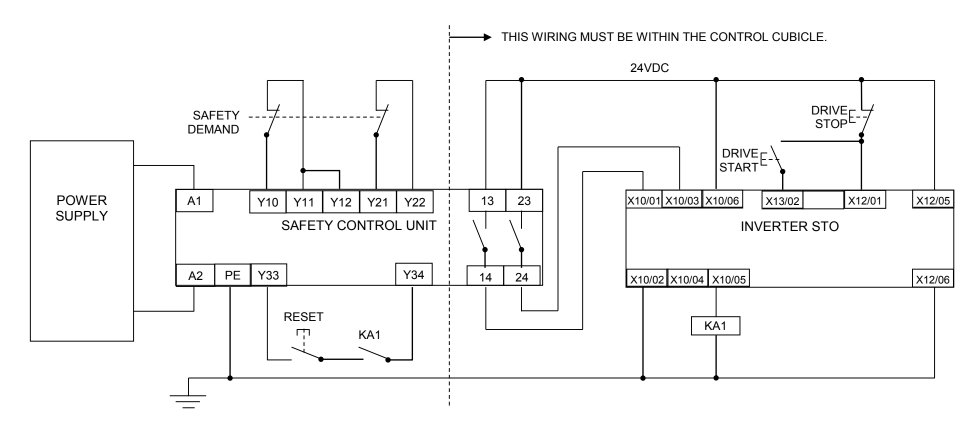
Note: if the STO Request contacts open while the motor is rotating, the motor will coast to rest (unless external forces act on it).

Note: all wiring shown is within the control cubicle.

6-22 Safe Torque Off

STO IMPLEMENTATION WITH SAFETY CONTROL UNIT

This example improves on the previous one by showing the resetting from a STO stop. The example shows wiring and terminal numbering for a Siemens 3TK2827, but similar products are available from other vendors. Use of this Siemens part does not imply it is suitable for the user's application. The user must select and assess appropriate equipment.



Note: On power-up, the safety control unit outputs are OPEN; thus the STO state is requested of the inverter. The latter responds by energising KA1 if both channels are active and healthy. KA1 is used as a self-check for the reset cycle of the safety control unit. If a reset cannot be achieved due to KA1 being de-energised, a fault may be present and must be resolved by the user before relying on the STO function. See Fault Operation on page 6-14.

To start the drive:

Ensure the Safety Demand switch is reset (contacts closed). Press the RESET button to ensure the Safety Control Unit is reset; its contacts to the inverter should close making the STO function inactive. The inverter STO output should then turn OFF. Then press the DRIVE START button.

To perform operational stop (non STO):

Press the DRIVE STOP button.

Wait for the motor to come to rest.

To invoke STO:

Press the DRIVE STOP button.

Wait for the motor to come to rest.

Operate the Safety Demand switch (contacts open) that causes the safety control unit to open its output contacts together. In response, the drive will confirm, by energising KA1 via X10/05, that STO has been invoked. The user may wish / require that this is verified by mechanisms not shown on this drawing.



DANGER

IF KA1 IS DE-ENERGISED, DO NOT ACCESS THE MACHINE AS A FAULT MAY BE PRESENT.

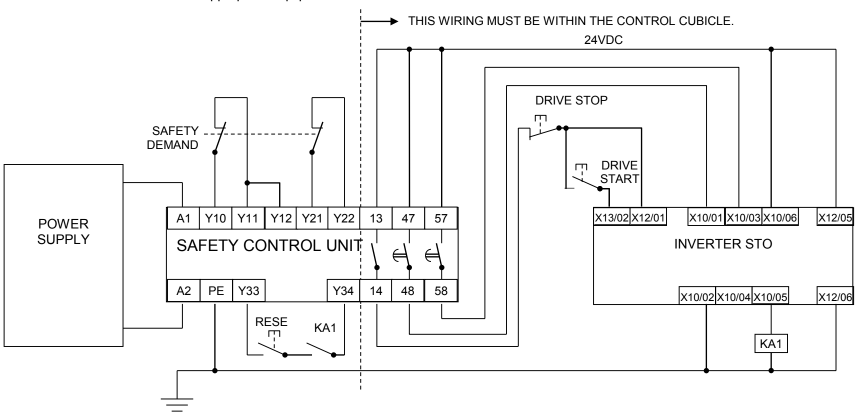
THE USER MUST RESOLVE THE DETECTED FAULT BEFORE USING THE STO FEATURE. FAILURE TO DO SO COULD RESULT IN STO NOT BEING ACHIEVABLE, AND THUS THE MOTOR MAY ROTATE UNEXPECTEDLY AND COULD RESULT IN INJURY, DEATH OR DAMAGE. PARKER WILL NOT ACCEPT ANY LIABILITY FOR FAILURE TO DO THIS OR FOR ANY CONSEQUENTIAL LOSS OR DAMAGE.

Note: if either channel of the Safety Demand is requested while the motor is rotating, the motor will coast to rest unless external forces act on it.

6-24 Safe Torque Off

SS1 IMPLEMENTATION USING SAFETY CONTROL UNIT

This Safe Stop 1 (SS1) implementation causes the drive to come to rest in a controlled manner, and STO is actioned after a time delay determined by the safety delay relay. This conforms to SS1 defined in EN61800-5-2:2007 para 4.2.2.3 c). The example shows wiring and terminal numbering for a Siemens 3TK2827, but similar products are available from other vendors. Use of this Siemens part does not imply it is suitable for the user's application. The user must select and assess appropriate equipment.



Note: On power-up, the Safety Control Unit outputs are OPEN; thus STO is requested of the inverter. This responds by energising KA1 if both channels are active and healthy. KA1 is used as a self-check for the reset cycle of the Safety Control Unit. If a reset cannot be achieved due to KA1 being denergised, a fault may be present and must be resolved by the user before relying on the STO function. See Fault Operation on page 6-14.

To start the drive:

Ensure the Safety Demand switch is reset (contacts closed). Press the RESET button to ensure the Safety Control Unit is reset; its contacts to the inverter should close making the STO function inactive. The inverter STO output should then turn OFF. Then press the DRIVE START button.

To perform operational stop (non STO):

Press the DRIVE STOP button.

Wait for the motor to come to rest.

To invoke SS1:

Operate the Safety Demand switch (contacts open). This should cause the Safety Control Unit to open its instantaneous output, shown here as a single channel. This causes the drive to decelerate to rest using its own software which is not safety critical in this instance. Note: the drive's block diagram must be configured to provide this ramp to rest functionality.

After a time delay set in the Safety Control Unit, the pair of delayed OFF output contacts open together. This time delay must be set longer than the worst case time for the motor to come to rest.

In response, the drive will confirm, by energising KA1 via X10/05, that STO has been invoked. The user may wish / require that this is verified by mechanisms not shown on this drawing.



DANGER

IF KA1 IS DE-ENERGISED, DO NOT ACCESS THE MACHINE AS A FAULT MAY BE PRESENT.

THE USER MUST RESOLVE THE DETECTED FAULT BEFORE RELYING FURTHER ON THE STO FEATURE. FAILURE TO DO SO COULD RESULT IN STO NOT BEING ACHIEVABLE, AND THUS THE MOTOR MAY ROTATE UNEXPECTEDLY AND COULD RESULT IN INJURY, DEATH OR DAMAGE. PARKER WILL NOT ACCEPT ANY LIABILITY FOR FAILURE TO DO THIS OR FOR ANY CONSEQUENTIAL LOSS OR DAMAGE.

Note: if either of the delayed OFF output contacts in the Safety Control Unit open while the motor is rotating, the motor will coast to rest (unless external forces act on it).

6-26 Safe Torque Off

STO Function Checking

Two levels of checking are required: a comprehensive check and a regular check.

The user / machine builder must determine the frequency of these checks based on their knowledge, use of the machine, appropriate standards and any legal requirements.



DANGER

ALL TESTS MUST PASS. IF ANY TEST FAILS, IT MUST BE INVESTIGATED AND RECTIFIED BEFORE ATTEMPTING TO PUT THE EQUIPMENT INTO SERVICE.

FURTHER OPERATION OF THE INVERTER WITHOUT RESOLVING THIS FAILURE IS ENTIRELY AT THE USER'S OWN RISK. FAILURE TO DO SO COULD RESULT IN INJURY, DEATH OR DAMAGE. PARKER WILL NOT ACCEPT ANY LIABILITY FOR FAILURE TO DO THIS OR FOR ANY CONSEQUENTIAL LOSS OR DAMAGE.

SEE SAFETY CATEGORY DEFINITIONS AND LIMITATIONS, REFER TO EN ISO 13849-1:2008.

When STO becomes active during any test, power to the motor must be seen by the user to be quenched instantaneously. Note: the drive should respond in less than 10 milliseconds.

All STO checks should be performed after the inverter has been commissioned for speed control.

Comprehensive Check

A comprehensive check of the STO function ensures the overall integrity of the STO functionality. It proves the independent operation of each channel individually (including during the normal dual channel operation), the STO user feedback operation, and the essential single fault detection.

It must always be performed:

- During factory test
- During commissioning activities
- After repair or replacement of the inverter
- After any hardware or software design changes which may affect the inverter concerned.
- After each intervention into the system and control wiring.
- At defined maintenance intervals as determined by the machine builder and /or user risk assessments and associated verification assessments.
- If the machine has been idle for more than a period of time determined by the machinery builder and user risk assessments.

The check must be made by suitably qualified professional personnel following all necessary safety precautions. They must be fully conversant with all equipment concerned.

NOTE: In the following text where it is required that "all power" is removed. Remove power and wait 5 minutes.

The performance of the individual test steps of the STO function should be logged.



WARNING

DURING THIS TEST, THE SAFETY FUNCTION MUST NOT BE RELIED ON BECAUSE AT TIMES ONLY ONE CHANNEL WILL BE ACTIVATED AND THEREFORE THE INTENDED SAFETY FUNCTION MAY NOT BE AVAILABLE.

ALSO STO WILL BE ACTIVATED WHILE THE MOTOR IS ROTATING, WHICH IS NOT THE NORMAL OPERATION.

THEREFORE THE USER MUST ENSURE IT IS SAFE TO DO THIS TEST BY USING AN APPROPRIATE RISK ASSESSMENT AND TAKING ANY ADDITIONAL RISK REDUCTION MEASURES.

6-28 Safe Torque Off

THE FOLLOWING TEST STEPS MUST BE PERFORMED:

Initial Check:

| STO test | Comprehensive Check, Activity | Expected reaction and effect |
|----------|---|---|
| 1 | Ensure that no harm can come to personnel or equipment if the motor turns. | |
| 2 | Apply +24V DC to terminals X10/01 and X10/03. | |
| 3 | Switch on power to the drive. | No error must be present in the drive system. |
| | owner on power to the drive. | X10/05 and /06 must be OFF. |
| 4 | Configure the drive and associated equipment if necessary so that it can be started | No error must be present in the drive system. |
| | and stopped, and a speed setpoint provided. | X10/05 and /06 must be OFF. |
| 5 | Try to start the drive with a non-zero setpoint. This setpoint value will be referred to as SPT1 for brevity in these tests. Leave this set throughout all tests. | Drive must start and motor must turn at SPT1. |
| | | X10/05 and /06 must be OFF. |

Channel A Check:

| STO test | Comprehensive Check, Activity | Expected reaction and effect |
|----------|--|--|
| 6 | terminal X10/03 | Motor must immediately coast to rest. Drive must report STO trip immediately. |
| | | X10/05 and /06 must remain OFF. |
| | | Drive must restart at SPT1. |
| 7 | Ensure terminals X10/01 and X10/03 are both 24V. Try to restart the drive. | STO trip must clear. |
| | | X10/05 and /06 must remain OFF. |

Channel B Check:

| STO test | Comprehensive Check, Activity | Expected reaction and effect |
|----------|--|---|
| 8 | With drive running and motor turning at SPT1, momentarily disconnect terminal X10/03 (maximum duration of disconnect = 1 second), while retaining +24V at terminal X10/01. | Motor must immediately coast to rest. Drive must report STO trip immediately. X10/05 and /06 must remain OFF. |
| 9 | Ensure terminals X10/01 and X10/03 are both 24V. Try to restart the drive. | Drive must restart at SPT1. STO trip must clear. X10/05 and /06 must remain OFF. |

6-30 Safe Torque Off

Channel A Fault Check:

| STO test | Comprehensive Check, Activity | Expected reaction and effect |
|----------|--|---|
| 10 | Ensure the drive is running and the motor is turning at SPT1. Disconnect terminal X10/01 for approximately 5 seconds (must exceed 3 seconds). | Motor must immediately coast to rest. Drive must report STO trip immediately. X10/05 and /06 must remain OFF. |
| 11 | The STO function has latched in hardware to disable the drive. Re-apply 24V to terminal X10/01, and then try to restart drive. | Drive must not start. Drive must continue to report STO trip. X10/05 and /06 must remain OFF. |
| 12 | Remove and re-apply all power to the drive | X10/05 and /06 must be OFF. |
| 13 | Try to restart drive at SPT1. | Drive must start at SPT1. X10/05 and /06 must remain OFF. |

Channel B Fault Check:

| STO test | Comprehensive Check, Activity | Expected reaction and effect |
|----------|--|---|
| 14 | Ensure the drive is running and the motor is turning at SPT1. Disconnect terminal X10/03 for approximately 5 seconds (must exceed 3 seconds). | Motor must immediately coast to rest. Drive must report STO trip immediately. X10/05 and /06 must remain OFF. |
| 15 | The STO function has latched in hardware to disable the drive. Re-apply 24V to terminal X10/03, and then try to restart drive. | Drive must not start. Drive must continue to report STO trip. X10/05 and /06 must remain OFF. |
| 16 | Remove and re-apply all power to the drive | X10/05 and /06 must be OFF. |
| 17 | Try to restart drive at SPT1. | Drive must start at SPT1. X10/05 and /06 must remain OFF. |
| 18 | Stop the drive. | Drive must decelerate to rest. X10/05 and /06 must remain OFF. |

User Output Check:

| STO test | Comprehensive Check, Activity | Expected reaction and effect |
|----------|--|---|
| 19 | Remove connections to X10/01 and X10/03 within 1 second of each other. | X10/05 and /06 must be ON. |
| 20 | Try to restart the drive. Wait for at least 10 seconds with the run command active, then remove it. | Drive must not start while run command is given. Drive must report STO trip immediately. X10/05 and /06 must remain ON. |
| 21 | Reconnect X10/01 and X10/03 to 24V. | X10/05 and /06 must turn OFF immediately. |
| 22 | Try to restart the drive at SPT1. | STO trip must clear. The drive must restart at SPT1. |
| 23 | Stop the drive. Test is complete. | Drive must stop. |

The tests specified above are the minimum set; further test steps may be required depending on the application, for example a controlled stop should be verified in a SS1 application.

6-32 Safe Torque Off

REGULAR CHECK

A comprehensive check must take precedence if it coincides with a regular check.

A regular check is intended only to demonstrate the STO is functional. It will not always detect the loss of a single channel. It is therefore important for the user and / or machinery builder to determine the frequency of the comprehensive checks based on their knowledge and application of the machine.

The following tests should be performed:-

| STO test | Regular Check, Activity | Expected reaction and effect |
|----------|--|---|
| 1 | Ensure that no harm can come to personnel or equipment if the motor turns. | |
| 2 | Apply +24V DC to terminals X10/01 and X10/03. | No error must be present in the drive system |
| 3 | Apply power to the drive. | X10/05 and /06 must be OFF. No error must be present in the drive system. |
| 4 | Try to start the drive with a non-zero setpoint. This setpoint value will be referred to as SPT1 for brevity in these tests. Leave this set throughout all tests. | The drive should start and the motor should turn at SPT1. X10/05 and /06 must remain OFF. |
| 5 | Disconnect X10/01 and X10/03 within 1 second of each other and leave disconnected for approximately 5 seconds (must exceed 3 seconds) | Drive must stop immediately, and report STO trip. X10/05 and /06 must be ON. |
| 6 | Re-apply 24V to X10/01 and X10/03. | STO trip indication must remain. X10/05 and /06 must turn OFF. |
| 7 | Try to restart drive. | STO trip indication should clear. Drive must restart at SPT1. |
| 8 | Stop the drive. Test is complete. | Drive must stop. |

Troubleshooting

| | Examine: | | | | | |
|---|--|-----------------------------|--------------------------|---------------------------------------|---|--|
| Symptom | GKP display | User output ⁶ | User inputs ⁷ | Probable cause | Remedy | |
| | *** TRIPPED *** SAFE TORQUE OFF | On | Both < 15V | STO is invoked. | When safe to do so, connect X10/01 and X10/03 to 24V ± 10% | |
| Drive won't start when given a start command | *** TRIPPED *** SAFE TORQUE OFF | Off | Both >15V and < 30V | Fault latch might have tripped | Remove all power from drive and re-apply. If symptom persists, immediately return the inverter for repair. See the DANGER box below. | |
| | Any other trip message, e.g. overvoltage | Off | Both >15V and < 30V | Drive is tripped, but not due to STO. | Reset the trip, and remove its cause. If symptom persists, return the inverter for repair. | |
| | Any other message | Off | Both >15V and < 30V | Faulty hardware | Return for repair | |
| Drives starts | Don't care | Don't care | Both < 5V | Faulty hardware | Immediately return the inverter for repair. See the DANGER box below. | |
| unexpectedly | Don't care | Off | Both > 5V | STO not invoked by the user. | Use STO according to instructions elsewhere in this chapter. | |
| Drive fails comprehensive or regular STO test | Don't care | Don't care | Don't care | Faulty hardware | Immediately return the inverter for repair. See the DANGER box below. | |

The table above is only a guide. It may not be a comprehensive list of all possible symptoms relating to STO. Parker will not accept responsibility for any consequences arising from its incompleteness or inaccuracy.

Important note:

• There are no user-serviceable parts in the inverter drive. Refer to the Safety Warnings and Limitations section on page 6-18 of this chapter.

⁶ Continuity through X10/05 and X10/06

⁷ Measure X10/01 and X10/03 relative to X10/02 or X10/04



DANGER

IF ANY FAULTY OPERATION OF THE STO FUNCTION IS OBSERVED OR SUSPECTED, OPERATION OF THE INVERTER SHOULD CEASE IMMEDIATELY AND THE UNIT SHOULD BE RETURNED TO PARKER FOR INVESTIGATION AND REPAIR. FAILURE TO DO SO COULD RESULT IN INJURY, DEATH OR DAMAGE.

FURTHER OPERATION OF THE INVERTER WITHOUT RESOLVING THIS FAILURE IS ENTIRELY AT THE USER'S OWN RISK.

SEE SAFETY CATEGORY DEFINITIONS AND LIMITATIONS. REFER TO EN ISO 13849-1:2008

Chapter 7: The Graphical Keypad



The inverter is fitted with a Graphical Keypad referred to throughout as GKP.

It provides for local control of the inverter, monitoring, and complete access for application programming.

Insert the Keypad into the front of the inverter (replacing the blank cover); or if supplied separately to be used remotely, up to 3 meters away, use the mounting kit with connection lead, see Chapter 4 for full details.

For remote installation refer to page 4-14 Fitting a Remote GKP.

7-2 The Graphical Keypad

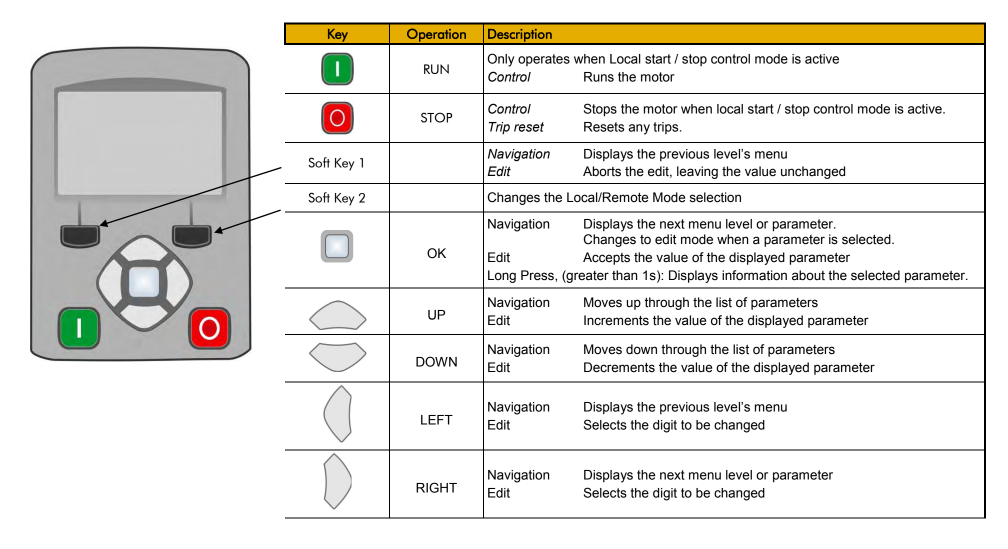
Overview



- The top line of the display is used to show the inverter status
- The central region of the display shows the selected parameters or navigation menu
- The bottom line of the display indicates the action associated with the soft keys
- The actions of the soft keys are context dependent
- The central navigation and editing keys are referred to as UP, DOWN, LEFT, RIGHT and OK
- The Run, (green), and Stop, (red), keys are used to start and stop the motor when the inverter is in local control mode.

Keypad

The nine keys of the Graphical Keypad are divided into three groups. These are the Run and Stop keys, the soft keys and the central navigation and editing keys



7-4 The Graphical Keypad

The Display

The display is divided into three areas. The top line shows a summary of the inverter status, the centre region is the main work area and the bottom line is used to indicate the action associated with the soft keys.

INVERTER STATUS SUMMARY

The top line of the display shows a summary of the inverter status. This is divided into four regions. Each region is dedicated to a particular status indication, as shown.

| Left side | | | Right side |
|--|----------------|----------|----------------|
| Run, stop and direction | Trip | Ethernet | Control source |
| The individual status conditions are indicated pic | torially: | | |
| Run, Stop and Direction | | | |
| Running in the positive direction Running in the negative direction | طی ا | | |
| Stopped, (ready to run in the positive direction) | d | | |
| Stopped, (ready to run in the negative direction |) 4 | | |
| Trip | | | |
| Inverter tripped, (indication flashing) | | | |
| Warning | | | |
| Ethernet | | | |
| IP Address missing, (indication flashing) | HG | | |
| IP Address configured | HG | | |
| Control source | | | |
| Start / stop control from the keypad | · · | | |
| Start / stop control from the terminals | _4_ | | |
| Start / stop control from a communications mas | ster JJ | | |

SOFT KEY ACTION INDICATION

The use of Soft Key 1 and Soft Key 2 is indicated on the bottom line of the display by the icon shown above the key.

Soft Key 1

| Return: | 4 |
|---------|---|
| Abort | B |
| Set-up | = |

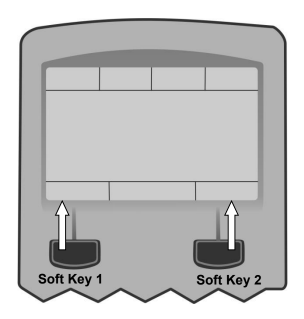
When navigating around the menu tree, the return function navigates to the previous level. In this case the return is the opposite of the OK key.

When changing a parameter value the Abort key discards any modifications and leaves the parameter unchanged.

The Set-up icon is shown on the Welcome page of the GKP. Pressing this starts the set-up wizard, (Chapter 9)

Soft Key 2

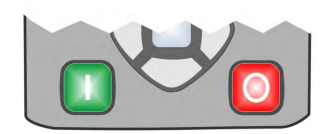
| <u> </u> | |
|---------------------------------------|----------|
| Toggle between Local and Remote modes | L/R |
| Reset GKP entered password | <u> </u> |
| Save parameters | |



LEDS

The Graphical Display has two light emitting diodes, one illuminates the green run key, and one illuminates the red stop key. Each LED may be independently off, on or flashing.

| Run key LED | Stop key LED | Description |
|-------------------------|--------------|--|
| OFF | Flashing | Stopping |
| OFF | ON | Stopped |
| ON OFF | | Running |
| Flashing | OFF | Auto Restart pending |
| Both flashing | | The inverter is not in its OPERATIONAL state |
| Flashing Green then Red | | The inverter is in a FAULT state |



7-6 The Graphical Keypad

The Menu System

NAVIGATING THE MENU SYSTEM

The Menu System can be thought of as a map which is navigated using the direction keys.

- Use the left and right keys to navigate through the menu levels.
- Use the up and down keys to scroll through the Menu and Parameter lists

Menus can contain other menus at a lower level in the tree structure, parameters or a mixture of both.

The keys can be used as above to select a parameter. A parameter has a selection, (ie: TRUE / FALSE), or a value displayed below the parameter name.

HINT: Remember that because the Menu and Parameter lists are looped, the UP key can quickly move you to the last Menu or Parameter in the loop. The keys will repeat if you hold them down. This is an easy way to step through and view a menu's contents.

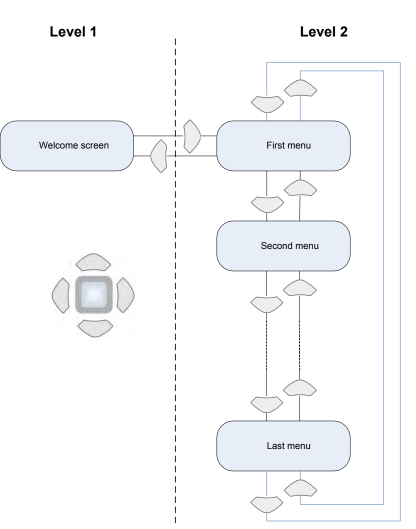
CHANGING A PARAMETER VALUE

With the parameter you want to change selected, press the center OK key to change to Edit mode. In this mode the arrow keys now perform different functions.

- Change a selection, (i.e. TRUE / FALSE) using the UP and DOWN keys.
- Change a value as follows:
 - o The UP and DOWN keys increment / decrement the selected digit.
 - o The LEFT and RIGHT keys move the digit selection.
 - o The selected digit is indicated by the cursor.

The UP and DOWN keys will repeat if you hold them down.

When changing a value, if the abort icon () is shown over Soft Key 1, pressing this key will abort the edit, leaving the value unchanged. To accept the edited value, press the center OK key. Refer to Chapter 8 for a description of the menu items.



Trips and other information displays

An information message will be displayed when the unit is tripped. To clear the message from the display, press Soft key 1.

To reset the trip, allowing the inverter to respond to a start command, press the STOP key. See Chapter 10 Trips & Fault Finding.

Setting the display language

The GKP supports multiple languages. The language to be used may be selected as the second entry in the GKP Wizard, (see chapter 9). The language is also available as a parameter **1005 Language**.

When changing language, there may will be a short delay while the updated text is transferred to the GKP. During this period the GKP will be unresponsive. An information message "UPDATING LANGUAGE" is displayed during this process.

The GKP has the following language files built in as standard:

English

French

German

Spanish

Italian

SETTING THE DISPLAY LANGUAGE TO CUSTOM

In addition to the built in languages, the GKP supports a Custom language. This selection may be used to modify one of the built in languages or to provide the translations for an otherwise unsupported language. To load the custom language into the GKP, place the file called "custom.lang", in the root directory of an SD card. Insert the SD card into the inverter then set **1005 Language** to CUSTOM.

Usage Note:

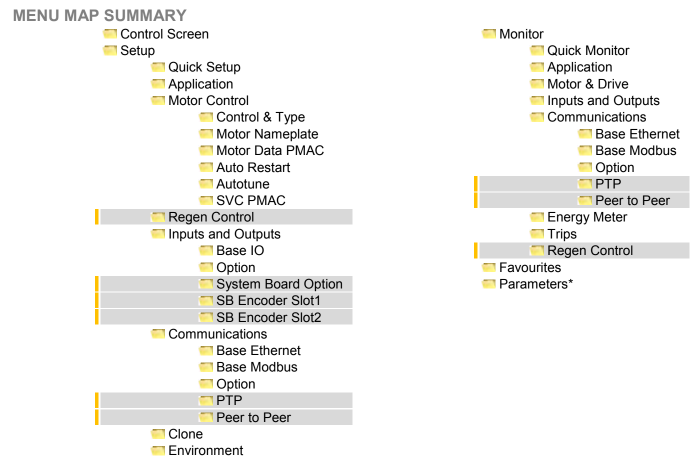
When **1005 LANGUAGE** is set to CUSTOM the GKP will always attempt to update its text from the SD card. This can result in the GKP taking longer to become active when the inverter is powered on, and whenever the GKP is reconnected to the inverter. To prevent this delay, once the GKP has loaded the custom language file, remove the SD card from the inverter, or remove the file "custom.lang" from the SD card. The GKP retains the most recently loaded copy of the custom language file in its non-volatile memory.

8-1 Menu Organisation

Chapter 8: Menu Organisation

Menu Map

The Menu System consists of a series of menus and sub-menus organised into a "tree" structure. Navigate around the tree on the GKP using the UP, DOWN, LEFT and RIGHT keys. Individual parameters may be present in the menu tree at more than one location. Parameters and/or menus that are not required or are empty are automatically hidden on the GKP and web page.



^{*} The "Parameters" menu is intended for expert use only, see Appendix D

Menu Descriptions

CONTROL SCREEN

In local sequencing mode the Control Screen menu shows the Local Setpoint, the Seed Feedback and configuration of the action of the Run key and direction. When the inverter is not in local sequencing mode this menu shows the operating speed. The contents of the Control Screen can be modified by the configuration.

SETUP

Parameters that may require modification once the Setup Wizard is complete.

MONITOR

This menu contains parameters commonly used to verify the correct operation of the inverter and the process.

FAVOURITES

The Favourites menu contains up to 20 parameters selected for ease of access.

To Add a Parameter to the Favourites Menu

Using the GKP, navigate to the parameter of interest.

Press and hold the OK key until the Attributes screen is shown, (hold for about 2s) then this appears + and press the "Add to Favourites" soft key.

To Remove a Parameter From the Favourites Menu

Using the GKP navigate to the parameter of interest in the Favourites menu. Press and hold the OK key until the Attributes screen is shown, (hold for about 2s). Press the "Remove from Favourites" soft key, — .



PARAMETERS

A complete collection of all the parameters in the inverter. This menu is intended for expert use.

8-3 Menu Organisation

Parameter Map

The following table shows the parameters as they appear in order on the Web page and GKP. Also shown is the Parameter Number, PNO. This is a unique reference for each parameter. For more details about each parameter refer to Appendix D.

| is a unique reference for each parameter. For more of | details about each parameter r | eter to Appendix D. | |
|---|--------------------------------|--|------------------------------|
| Control Screen Setup Quick Setup Application | | PMAC Torque Const KT PMAC Motor Inertia PMAC Therm Time Const PMAC Base Volt | 0563 0564 0565 1387 |
| Motor Control | | Auto Restart | |
| Control and Type | | AR Enable | 1469 |
| Motor Type or AFE | 0511 | AR Mode | 1470 |
| Control Strategy | 0512 | AR Max Restarts | 1471 |
| Control Type | 1533 | AR Trip Mask | 1472 |
| Encoder Feedback | 1743 | AR Trip Mask 2 | 0796 |
| 100% Speed in RPM | 0464 | AR Initial Delay | 1505 |
| Acceleration Time | 0486 | AR Repeat Delay | 1506 |
| Deceleration Time | 0487 | Autotune | |
| Current Limit | 0305 | Autotune Enable | 0255 |
| Main Torque Lim | 0417 | Autotune Mode | 0256 |
| Seq Stop Method SVC | 1257 | Nameplate Mag Current | 1550 |
| Seq Stop Method VHz | 0484 | Autotune Test Disable | 0257 |
| Stop Ramp Time | 0504 | Autotune Ramp Time | 0274 |
| VHz Shape | 0422 | ATN PMAC Test Disable | 1388 |
| Fixed Boost | 0447 | ATN PMAC Ls Test Freq | 1405 |
| Duty Selection | 0390 | SVC PMAC | |
| Motor Nameplate | | PMAC SVC Start Cur | 0478 |
| Base Frequency | 0457 | PMAC SVC Start Speed | 0479 |
| Rated Motor Current | 0455 | Regen Control | |
| Motor Poles | 0458 | Motor Type or AFE | 0511 |
| Base Voltage | 0456 | AFE Inductance | 1730 |
| Nameplate Speed | 0459 | AFE VDC Demand | 1711 |
| Power Factor | 0461 | AFE Current Control | 1693 |
| Motor Power | 0460 | AFE Iq Demand | 1705 |
| Motor Data PMAC | | AFE Id Demand | 1704 |
| PMAC Max Speed | 0555 | Inputs and Outputs | |
| PMAC Max Current | 0556 | Base IO | |
| PMAC Rated Current | 0557 | Anin 01 Type | 0001 |
| PMAC Rated Torque | 0558 | Anin 01 Offset | 0957 |
| PMAC Motor Poles | 0559 | Anin 01 Scale | 0958 |
| PMAC Back Emf Const KE | 0560 | Anin 02 Type | 0002 |
| PMAC Winding Resistance | 0561 | Anin 02 Offset | 0959 |
| PMAC Winding Inductance | 0562 | Anin 02 Scale | 0960 |
| | | | |

Menu Organisation 8-4

| Anout 01 Type Anout 01 Scale | 0003 0686 | Encoder Invert Encoder Type | 1672 1673 |
|---------------------------------|--------------|--------------------------------|--------------|
| Anout 01 Offset | 1108 | High Input Threshold | 1674 |
| Anout 01 ABS | 1441 | Encoder Count Reset | 1676 |
| Anout 02 Type | 0004 | Communications | |
| Anout 02 Scale | 1460 | Base Ethernet | |
| Anout 02 Offset | 1467 | DHCP | 0929 |
| Anout 02 ABS | 1468 | Auto IP | 0930 |
| Option | | User IP Address | 0933 |
| Option IO Required | 1178 | User Subnet Mask | 0934 |
| Thermistor Type | 1184 | User Gateway Address | 0935 |
| Encoder Supply | 1511 | Web Access | 0944 |
| Encoder Lines | 1512 | Base Modbus | |
| Encoder Invert | 1513 | Maximum Connections | 0939 |
| Encoder Type | 1514 | High Word First | 0940 |
| Encoder Single Ended | 1515 | Modbus Timeout | 0941 |
| Encoder Count Reset | 1517 | Modbus Trip Enable | 0942 |
| Anin 11 Offset | 1461 | Modbus Mapping[16] | 1567 |
| Anin 11 Scale | 1462 | Modbus TCP Password | 1659 |
| Anin 12 Offset | 1463 | Option | |
| Anin 12 Scale | 1464 | . Comms Required | 0044 |
| Anin 13 Offset | 1465 | BACnet MAC Address | 1091 |
| Anin 13 Scale | 1466 | BACnet MSTP Device ID | 1092 |
| System Board Option | | BACnet Baud Rate | 1093 |
| System Board Required | 1739 | BACnet MSTP Timeout | 1094 |
| Output Enable | 1678 | BACnet IP Device ID | 0209 |
| Output Source | 1679 | BACnet IP Timeout | 0210 |
| Output Voltage | 1680 | CANopen Node Address | 0212 |
| Output A | 1756 | CANopen Baud Rate | 0213 |
| Output B | 1757 | ControlNet MAC ID | 0215 |
| Output Z | 1758 | DeviceNet MAC ID | 0219 |
| Synth Encoder Lines | 1696 | DeviceNet Baud Rate | 0220 |
| Synth Encoder Speed | 1698 | Modbus Device Address | 0229 |
| Synth Encoder Invert | 1702 | Modbus RTU Baud Rate | 0230 |
| SB Encoder Slot1 | | Parity And Stop Bits | 0231 |
| Encoder Supply | 1663 | High Word First RTU | 0232 |
| Encoder Lines | 1664 | Modbus RTU Timeout | 0233 |
| Encoder Invert | 1665 | High Word First TCP | 0235 |
| Encoder Type | 1666 | Profibus Node Address | 0238 |
| High Input Threshold | 1667 | Modbus TCP Timeout | 0236 |
| Encoder Count Reset | 1669 | Address Assignment | 0199 |
| SB Encoder Slot2 | | Fixed IP Address | 0200 |
| Encoder Lines | 1671 | Fixed Subnet Mask | 0201 |
| | | | |

8-5 Menu Organisation

| Fixed Gateway Address | 0202 | Display Timeout | 0983 |
|------------------------|------|-----------------------|------|
| Option Web Enable | 0203 | Startup Page | 0982 |
| Web Parameters Enable | 0204 | Monitor | |
| Option FTP Enable | 0205 | Quick Monitor | |
| Option FTP Admin Mode | 0206 | Application | |
| IPConfig Enable | 0207 | Motor and Drive | |
| Comms Trip Enable | 0048 | Actual Speed RPM | 0393 |
| BACnet Max Master | 1095 | DC Link Voltage | 0392 |
| BACnet Max Info Frames | 1096 | Actual Speed rps | 0394 |
| DNet Producing Inst | 0222 | Actual Speed Percent | 0395 |
| DNet Consuming Inst | 0223 | DC Link Volt Filtered | 0396 |
| CNet Producing Inst | 0216 | Actual Torque | 0399 |
| CNet Consuming Inst | 0217 | Actual Field Current | 0400 |
| ENet Producing Inst | 0226 | Motor Current Percent | 0401 |
| ENet Consuming Inst | 0227 | Motor Current | 0402 |
| Modbus Password | 1640 | Motor Terminal Volts | 0405 |
| Read Mapping[32] | 0055 | Actual Pos Torque Lim | 0420 |
| Write Mapping[32] | 0120 | Actual Neg Torque Lim | 0421 |
| ™PTP | | Heatsink Temperature | 0407 |
| PTP Enable | 1661 | CM Temperature | 0406 |
| PTP Clock Type | 1684 | Inputs and Outputs | |
| PTP Clock Mode | 1683 | . Digout Value | 0022 |
| PTP Log Sync Interval | 1681 | Digin Value | 0005 |
| PTP Priority2 | 1686 | Anout 01 Value | 0042 |
| PTP Lock Threshold | 1685 | Anout 02 Value | 0043 |
| Peer to Peer | | Anin 01 Value | 0039 |
| Peer to Peer Enable | 1725 | Anin 01 Break | 0040 |
| Destination IP Address | 1726 | Anin 02 Value | 0041 |
| Destination Port | 1727 | Anin 11 Value | 1181 |
| Local Port | 1728 | Anin 12 Value | 1182 |
| Clone | | Anin 13 Value | 1183 |
| Clone Filename | 1534 | Encoder Speed | 1516 |
| Clone Direction | 1537 | Encoder Count | 1518 |
| Full Restore | 1538 | SB Digital Input 1 | 1759 |
| Application | 1539 | SB Digital Input 2 | 1722 |
| Power Parameters | 1541 | SB Digital Input 3 | 1723 |
| Other Parameters | 1540 | Communications | |
| Clone Start | 1542 | Base Ethernet | |
| Clone Status | 1543 | Ethernet State | 0919 |
| Environment | | MAC Address | 0920 |
| Drive Name | 0961 | IP Address | 0926 |
| GKP Password | 1142 | Subnet Mask | 0927 |
| Web Access | 0944 | Gateway Address | 0928 |
| | | | |

| Base Modbus | |
|-----------------------|------|
| Open Connections | 1241 |
| Process Active | 0943 |
| Mapping Valid | 1632 |
| Option | |
| Comms Fitted | 0045 |
| BACnet MSTP State | 1089 |
| BACnet IP State | 0208 |
| Profibus State | 0237 |
| EtherNet IP State | 0225 |
| Modbus TCP State | 0234 |
| Modbus RTU State | 0228 |
| EtherCAT State | 0224 |
| PROFINET State | 0239 |
| PROFINET Device Name | 0240 |
| CANopen State | 0211 |
| ControlNet State | 0214 |
| DeviceNet State | 0218 |
| CANopen Actual Baud | 1251 |
| DeviceNet Actual Baud | 0221 |
| Comms Supervised | 0047 |
| Comms Event Active | 0186 |
| Option MAC Address | 0189 |
| Option IP Address | 0195 |
| Option Subnet Mask | 0196 |
| Option Gateway | 0197 |
| Option DHCP Enabled | 0198 |
| Comms Module Version | 0049 |
| Comms Module Serial | 0050 |
| Comms Diagnostic | 0051 |
| Comms Diagnostic Code | 0052 |
| | |

Menu Organisation 8-6

| Comms Exception | 0053 | | | |
|-------------------------------------|--------------|--|--|--|
| Comms Net Exception | 0054 | | | |
| PTP | | | | |
| PTP State | 1689 | | | |
| PTP Clock | 1699 | | | |
| PTP Offset | 1687 | | | |
| PTP Locked | 1688 | | | |
| Peer to Peer | | | | |
| Peer to Peer State | 1729 | | | |
| Energy Meter | | | | |
| Energy kWh | 0383 | | | |
| Power kW | 0380 | | | |
| Power HP | 0381 | | | |
| Reactive Power | 0382 | | | |
| Power Factor Est | 0385 | | | |
| Trips | 0000 | | | |
| First Trip | 0696 | | | |
| Active 1 - 32 | 0763 | | | |
| Active 33 - 64 Warnings 1 - 32 | 0513 0829 | | | |
| Warnings 1 - 32 Warnings 33 - 64 | 0529 | | | |
| RTA Code | 0998 | | | |
| RTA Data | 0999 | | | |
| Regen Control | | | | |
| AFE Sync Frequency | 1703 | | | |
| AFE Status | 1721 | | | |
| DC Link Voltage | 0392 | | | |
| Favourites | | | | |

9-1 Setup Wizard

Chapter 9: Setup Wizard

GKP Setup Wizard

Purpose of the Setup Wizard

The purpose of the setup wizard is to configure the inverter in a clear and concise manner.

First familiarize yourself with Chapter 7 Graphical Keypad, for the keypad functions.

Starting the Setup Wizard

The Setup Wizard is automatically invoked when first powered up. The setup wizard may be invoked at any other time by pressing the set-up key (\equiv). This is shown on the Welcome Screen, (at the "top" of the MMI menu structure). The Setup Wizard is also invoked by changing the parameter "Run Wizard?" to YES (you will find this under the "Parameters: Device Manager: Setup Wizard" menu).

Running the Setup Wizard

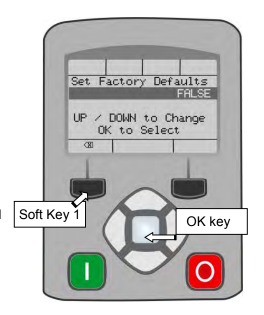
At each point in the wizard pressing the **OK key** selects the displayed value and moves on to the next step.

Pressing Soft key 1 moves back a step. Pressing the UP and DOWN keys modifies the selected value.

The default setting for all parameters depends on earlier answers and on the physical configuration of the inverter so pressing OK repeatedly will result in no parameter values being altered. All data entered is automatically saved without the need for any additional commands.

Information that you will need in order to set up the motor control

When you run the setup wizard you will be asked for various items of information in order to set up the motor control.



Setup Wizard Stages

The Setup Wizard is divided into sections. With the exception of the first group of parameters, each section may be skipped. The first group of parameters sets the inverter operating environment.

| PNO | Parameter | Comment |
|------|-------------------|--|
| 1141 | View Level | Select the view level, Operator, Technician or Engineer. |
| 1005 | Language | Select the required language to be used on the GKP. There may be a slight pause while the inverter adopts the selected language. |
| 1002 | Update Firmware | Select YES to update the inverter's firmware. Only visible in Engineering view mode with a firmware file on the SD Card. |
| 1006 | Run Wizard | Select YES to continue. Select NO to exit with the new settings for View Level and Language |
| 1000 | Reset to Defaults | Changing this parameter to TRUE then pressing OK resets all parameters back to the default value determined by |
| | | the inverters hardware configuration. If this choice is left FALSE all parameters retain their previously set values. |
| 1186 | Time and Date | Only shown if an IO option with RTC hardware is fitted. |
| 0944 | Web Access | Set to FULL to allow access to parameter values via the web page. |
| 1738 | Enable Auto Save | Set to TRUE to automatically save parameter values as they are entered on the GKP and Web page. Set to |
| | | FALSE to enable the manual save feature. |
| | | All parameters are saved on completion of the GKP wizard regardless of the setting of this parameter. Also, this |
| | | parameter is always saved when changed. |
| 0961 | Drive Name | Defaults to show the Ethernet MAC address |

9-3 Setup Wizard

Application selectionSelection of the specific Macro and associated parameters.

| PNO | Parameter | | | Valid | dity | | | Comment |
|------|------------------------|------------------------|------------------------|----------------------|------------------|-------------|-----|--|
| | Setup Application? | | | | | | | Select YES to configure the application parameters, NO to skip this section |
| 1900 | Selected Application | BASIC SPEED CONTROL | AUTO/MANUAL CONTROL | SPEED RAISE/LOWER | SPEED PRESETS | PROCESS PID | AFE | |
| 1937 | Disable Coast Stop | • | • | • | • | • | | |
| 1938 | Disable Quickstop | • | • | • | • | • | | |
| 1901 | RL Ramp Time | | | • | | | | Sets the rate of change of the output of the Raise/Lower ramp. |
| 1902 | RL Reset Value | | | • | | | | The value of the Raise/Lower ramp output when reset. |
| 1903 | RL Maximum Value | | | • | | | | The upper limit of the Raise/Lower ramp output. |
| 1904 | RL Minimum Value | | | • | | | | The lower limit of the Raise/Lower ramp output |
| 1916 | Preset Speed 0 | | | | • | | | The preset speed output when the selected preset is 0. |
| 1917 | Preset Speed 1 | | | | • | | | The preset speed output when the selected preset is 1. |
| 1918 | Preset Speed 2 | | | | • | | | The preset speed output when the selected preset is 2. |
| 1919 | Preset Speed 3 | | | | • | | | The preset speed output when the selected preset is 3. |
| 1920 | Preset Speed 4 | | | | • | | | The preset speed output when the selected preset is 4. |
| 1921 | Preset Speed 5 | | | | • | | | The preset speed output when the selected preset is 5. |
| 1922 | Preset Speed 6 | | | | • | | | The preset speed output when the selected preset is 6. |
| 1923 | Preset Speed 7 | | | | • | | | The preset speed output when the selected preset is 7. |
| 1926 | PID Setpoint Negate | | | | | • | | Changes the sign of the setpoint input. |
| 1927 | PID Feedback Negate | | | | | • | | Changes the sign of the feedback input. |
| 1928 | PID Prop Gain | | | | | • | | The proportional gain of the PID controller. |
| 1929 | PID Integral TC | | | | | • | | The integral time constant of the PID controller. |
| 1930 | PID Derivative TC | | | | | • | | The derivative time constant of the PID controller. |
| 1931 | PID Output Filter TC | | | | | • | | The time constant of the first order filter used to filter the PID output. |
| 1932 | PID Output Pos Limit | | | | | • | | The maximum positive excursion, (limit), of the PID controller. |
| 1933 | PID Output Neg Limit | | | | | • | | The maximum negative excursion, (limit), of the PID controller. |
| 1934 | PID Output Scaling | | | | | • | | The overall scaling factor which is applied after the positive and negative limit clamps |

Input and Output OptionConfiguration of the type and settings for the available IO options.

| PNO | Parameter | Comment | | | | | |
|------|----------------------|---|--|--|--|--|--|
| | Setup Option IO? | Select TRUE to configure the IO Option. Set to FALSE to skip this section | | | | | |
| | | Only shown if an IO option is fitted, or if one has been previously configured. | | | | | |
| 1178 | Option IO Required | Select the required IO Option type. | | | | | |
| 1184 | Thermistor Type | Select the required thermistor type. | | | | | |
| 1511 | Encoder Supply | For the Pulse Encoder option, configures the encoder supply output. | | | | | |
| 1512 | Encoder Lines | For the Pulse Encoder option, configures the number of pulses per revolution | | | | | |
| 1514 | Encoder Type | For the Pulse Encoder option, configures the encoder type | | | | | |
| 1515 | Encoder Single Ended | For the Pulse Encoder option, configures whether the input is single ended or differential. | | | | | |

Analog Input and Output
Configuration of the ranges for the analog inputs and outputs. Also selects the thermistor type if an IO option is fitted.

| PNO | Parameter | Comment | | | | | |
|------|---------------------|--|--|--|--|--|--|
| | Setup Input/Output? | Select TRUE to configure the analog input and output ranges. Set to FALSE to skip this section | | | | | |
| 0001 | Anin 01 Type | Select the hardware range for analog input 1 | | | | | |
| 0002 | Anin 02 Type | Select the hardware range for analog input 2 | | | | | |
| 0003 | Anout 01 Type | Select the hardware range for analog output 1 | | | | | |
| 0004 | Anout 02 Type | Select the hardware range for analog output 2 | | | | | |

9-5 Setup Wizard

Motor Data

Selection of the motor type, control mode and setting the motor control and process control parameters. The Validity column indicates which parameters are shown, dependent on the control mode.

| | | | Vali | dity | | |
|------|-------------------------|-----------|------------|------|-----|--|
| PNO | Parameter | IM VHz | IM VECT | PMAC | AFE | Comment |
| | Setup Motor? | | | | | Select TRUE to configure the motor parameters, FALSE to skip this section |
| 0511 | Motor Type | • | • | • | • | Selects the motor type. |
| 0512 | Control Strategy | • | • | | | Only visible for induction motor type. Selects between Volts/Hz and Vector Control. |
| 1533 | Control Type | | • | | | Only visible if Vector Control is selected. Selects between Sensorless Control, and Closed Loop Control (with encoder). |
| 0976 | Nominal Supply | • | • | • | | Defines the default value for the motor frequency parameters. |
| 0457 | Base Frequency | • | • | | | The base frequency on the motor name plate |
| 0456 | Base Voltage | • | • | | | The rated voltage on the motor name plate |
| 0458 | Motor Poles | • | • | | | The number of motor poles. Always enter an even number. |
| 0455 | Rated Motor Current | • | • | | | Current rating from the motor name plate. |
| 0460 | Motor Power | • | • | | | Power rating from the motor name plate. |
| 0459 | Nameplate Speed | • | • | | | Nominal speed from the motor name plate. |
| 0461 | Power Factor | • | | | | Power factor from the motor name plate, (often shown as ϕ). If this is not available then leave this at the default value. |
| 0555 | PMAC Max Speed | | | • | | The motor's maximum speed. |
| 0556 | PMAC Max Current | | | • | | The motor's maximum current |
| 0557 | PMAC Rated Current | | | • | | The motor's rated current. |
| 0558 | PMAC Rated Torque | | | • | | The motor's rated torque |
| 0559 | PMAC Motor Poles | | | • | | The number of motor poles. Always enter an even number. |
| 1387 | PMAC Base Volt | | | • | | Rated motor rated voltage in Volt rms |
| | PMAC Back EMF Const KE | | | • | | The motor's Back EMF line to line, rms value (Ke, Volts rms per 1000 rpm) |
| | PMAC Winding Resistance | | | • | | The motor's resistance, line to line at 25 °C. |
| | PMAC Winding Inductance | | | • | | The motor's inductance line to line at maximum current |
| | PMAC Torque Const KT | | | • | | Torque constant (Kt, Nm/A rms). |
| | PMAC Motor Inertia | | | • | | The motor's inertia |
| | PMAC Therm Time Const | | | • | | The motor's thermal time constant |
| 0478 | PMAC SVC Start Cur | | | • | | The current level during the startup procedure. |

| | | | Vali | idity | | |
|------|----------------------|-----------|------------|-------|-----|--|
| PNO | Parameter | IM VHz | IM VECT | PMAC | AFE | Comment |
| 0479 | PMAC SVC Start Speed | | | • | | The speed setpoint at which the speed control is switched from an open loop mode to a closed loop mode during the startup procedure |
| 0464 | 100% Speed in RPM | • | • | • | | This is the speed in rpm at which the motor will turn when given a speed demand of 100%. |
| 0486 | Acceleration Time | • | • | • | | The time that the inverter will take to ramp the setpoint from 0.00% to 100.00% when Ramp Type is LINEAR. |
| 0487 | Deceleration Time | • | • | • | | The time that the inverter will take to ramp the setpoint from 100.00% to 0.00% when Ramp Type is LINEAR. |
| 1257 | Seq Stop Method VHz | • | | | | Selects stopping mode that the controller will use once the run command has been removed when in Volts/Hertz control mode, (induction motor only). |
| 0484 | Seq Stop Method SVC | | • | • | | Selects stopping mode that the controller will use once the run command has been removed when in Sensorless Vector or Closed Loop Vector control mode. |
| 0422 | VHz Shape | • | | | | Selects the Volts to Frequency curve. |
| 0390 | Duty Selection | • | • | • | | Selects the inverter rating. Affects the ratio of nominal current compared with maximum overload current. |
| 1730 | AFE Inductance | | | | • | Total inductance (3% + 5%) in the AFE configuration. |
| 1711 | AFE VDC Demand | | | | • | DC Link level demand in voltage control mode. |
| 1693 | AFE Current Control | | | | • | Sets AFE in current control mode. |
| 1705 | AFE Iq Demand | | | | • | Reactive power current demand. |
| 1704 | AFE Id Demand | | | | • | Active power current demand. |

Fieldbus OptionsThis section is only shown if a communications option is fitted.

| PNO | Parameter | Comment |
|------|----------------|--|
| 0044 | Comms Required | This defaults to match the communications option that is fitted. If no option is required select NONE. Selecting |
| | | a different option will result in a configuration error. |

These parameters are shown when the CANopen option is fitted.

| | parameters and entermine | m une en a tepem epare | |
|------|--------------------------|------------------------|--|
| PNO | Parameter | | Comment |
| 0044 | Comms Required | CANOPEN | Refer to CANopen Technical Manual HA501841U001 |
| 0212 | CANopen Node Address | • | |
| 0213 | CANopen Baud Rate | • | |
| 0048 | Comms Trip Enable | • | |

9-7 Setup Wizard

These parameters are shown when the DeviceNet option is fitted.

| PNO | Parameter | · | Comment |
|------|---------------------|-----------|--|
| 0044 | Comms Required | DEVICENET | Refer to DeviceNet Technical Manual HA501840U001 |
| 0219 | DeviceNet MAC ID | • | |
| 0220 | DeviceNet Baud Rate | • | |
| 0048 | Comms Trip Enable | • | |

These parameters are shown when the Ethernet IP option is fitted.

| PNO | Parameter | | Comment |
|------|-----------------------|-------------|--|
| 0044 | Comms Required | ETHERNET IP | Refer to EtherNet IP Technical Manual HA501842U001 |
| 0199 | Address Assignment | • | |
| 0200 | Fixed IP Address | • | |
| 0201 | Fixed Subnet Mask | • | |
| 0202 | Fixed Gateway Address | • | |
| 0203 | Option Web Enable | • | |
| 0048 | Comms Trip Enable | • | |

These parameters are shown when the Modbus RTU option is fitted.

| PNO | Parameter | | Comment |
|------|-----------------------|------------|---|
| 0044 | Comms Required | MODBUS RTU | Refer to Modbus RTU Technical Manual HA501839U001 |
| 0229 | Modbus Device Address | • | |
| 0230 | Modbus RTU Baud Rate | • | |
| 0231 | Parity And Stop Bits | • | |
| 0232 | High Word First RTU | • | |
| 0233 | Modbus RTU Timeout | • | |
| 0048 | Comms Trip Enable | • | |

These parameters are shown when the Profibus DPV1 option is fitted.

| PNO | Parameter | | Comment |
|------|-----------------------|---------------|---|
| 0044 | Comms Required | PROFIBUS DPV1 | Refer to Profibus DP-V1 Technical Manual HA501837U001 |
| 0238 | Profibus Node Address | • | |
| 0048 | Comms Trip Enable | • | |

These parameters are shown when the Profinet IO option is fitted.

| | The parameter are enternable to the first terms of | | | | | | |
|------|---|-------------|--|--|--|--|--|
| PNO | Parameter | | Comment | | | | |
| 0044 | Comms Required | PROFINET IO | Refer to Profinet IO Technical Manual HA501838U001 | | | | |
| 0199 | Address Assignment | • | | | | | |
| 0200 | Fixed IP Address | • | | | | | |
| 0201 | Fixed Subnet Mask | • | | | | | |
| 0202 | Fixed Gateway Address | • | | | | | |
| 0203 | Option Web Enable | • | | | | | |

| PNO | Parameter | | Comment |
|------|-------------------|---|---------|
| 0048 | Comms Trip Enable | • | |

On-board Ethernet

Configuration of the on board Ethernet option.

| PNO | Parameter | Comment | | |
|------|----------------------|---|--|--|
| | Setup Base Ethernet | Select TRUE to configure the on board Ethernet port. Select FALSE to skip this section | | |
| 0929 | DHCP | | | |
| 0930 | Auto IP | | | |
| 0933 | User IP Address | Only visible if DHCP and Auto IP are both FALSE. | | |
| 0934 | User Subnet Mask | Only visible if DHCP and Auto IP are both FALSE. | | |
| 0935 | User Gateway Address | Only visible if DHCP and Auto IP are both FALSE. | | |
| | Setup Base Modbus | Select TRUE to configure the on board Ethernet port to also act as a Modbus IP client. Select FALSE to skip the | | |
| | | following parameters | | |
| 0939 | Maximum Connections | Sets the maximum number of Modbus clients allowed. If set to zero, then no connections will be allowed. | | |
| 0942 | Modbus Trip Enable | Set TRUE to enable the Modbus Trip. The parameter Modbus Timeout must be set to a value other than zero | | |
| 0940 | High Word First | If set to TRUE, the most significant word of a 32-bit parameter will be mapped to the first register, and the least | | |
| | | significant word to the next register. | | |
| 0941 | Modbus Timeout | Sets the process active timeout | | |

Autotune Parameters

Autotune enable and autotune mode. To run the autotune process, complete the wizard then run the inverter.

| PN | Parameter | Comment | | |
|-----|-------------------|---|--|--|
| 025 | 5 Autotune Enable | Select TRUE to enable a motor autotune next time the motor is started. (Only visible for induction motor sensorless and feedback vector control mode). Refer to Appendix D Parameter Reference, section D6, for more details. | | |

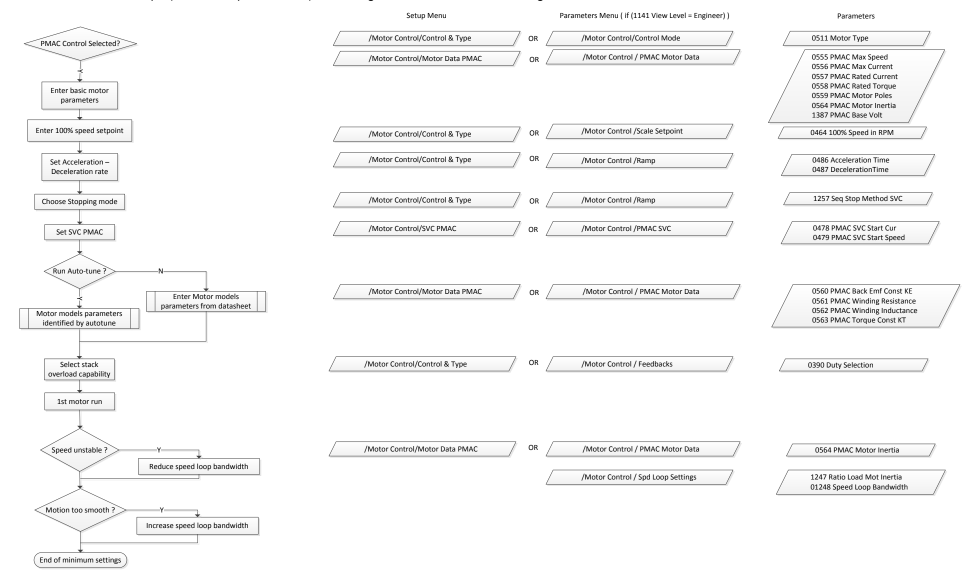
Finalising Setup

Once the Setup Wizard has been run to completion the feature is automatically disabled. Re-starting the inverter will not cause the Setup Wizard to be run again. (If it is desired to re-run the Setup Wizard, this can be achieved as detailed above in "Starting the Setup Wizard").

9-9 Setup Wizard

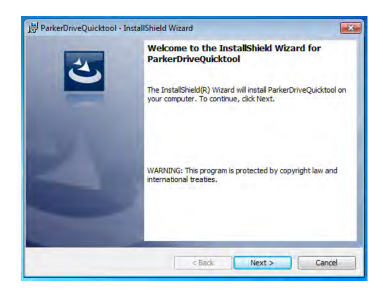
Set Up PMAC Motor Control

Minimum steps (and list of parameters) for setting a PMAC motor control are given below :



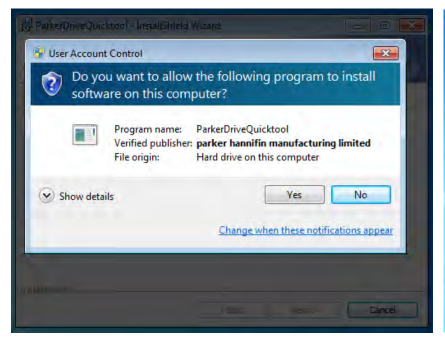
Parker Drive Quicktool (PDQ) PC Software

INSTALLATION



Launch the installer, setup.exe, from the latest version from www.parker.com/ssd/pdq

9-11 Setup Wizard



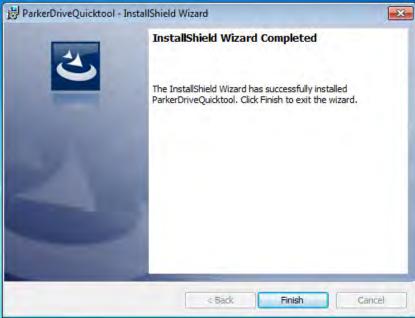


Figure 9-1 InstallShield

Follow the steps of the InstallShield Wizard.

STARTING THE WIZARD

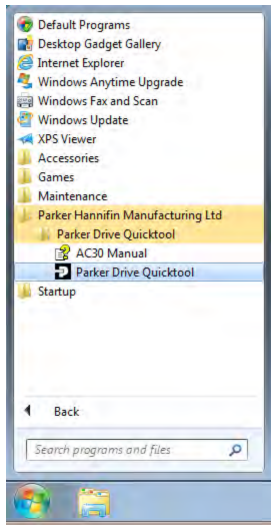


Figure 9-3 Start the Wizard

Setup Wizard 9-12



Figure 9-2 Desktop shortcut

Once the InstallShield completes, run the PDQ from the "Start" menu as shown or from the desktop shortcut as shown in Figure 9-2

9-13 Setup Wizard

TASK SELECTION

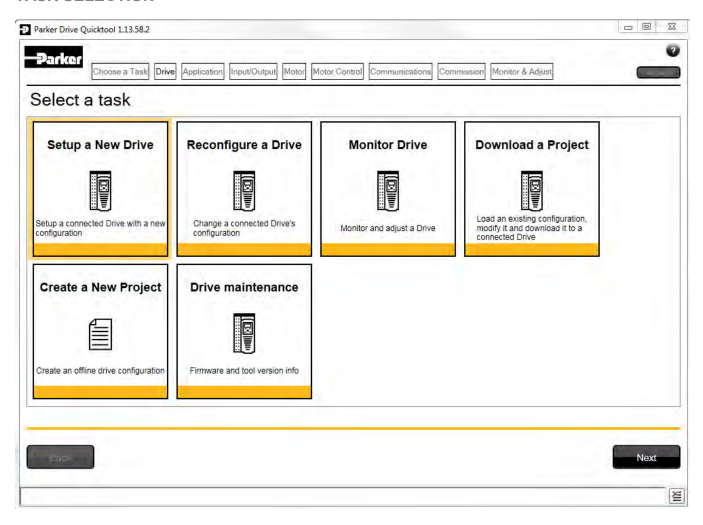


Figure 9-4 Task selection

The first page of the PDQ wizard allows you to choose the task you wish to perform. Figure 9-4 shows the default selection, "Setup a New Drive". To start this wizard task, click on the "Next" button or the "Drive" page in the title bar.

Note: No data or settings will be changed in the Drive until the "Commission" page is reached and download is confirmed by the Engineer.

FIND DRIVE

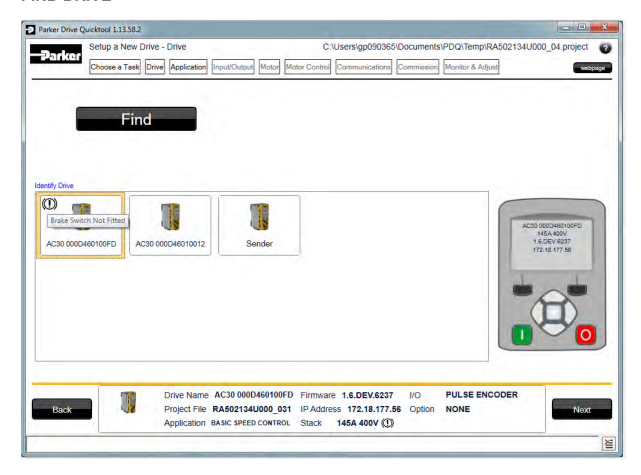


Figure 9-5 Automatic Drive detection

The wizard will automatically detect all the inverters that are visible to the PC via it's Ethernet connections. This normally takes 10 seconds, during which time the user interface will go grey and will not respond to you. Once the inverter detection is complete, find your inverter in the list and click on it with the mouse. Information about the selected Drive will be displayed in the status area at the bottom of the screen. Ensure you have selected the correct Drive before continuing. If Drive Brake Switch is not fitted it will be indicted by the symbol as shown in Figure 9-5.

Note: The selected drive's name will match that shown on the GKP home screen.

Click on the "Next" button to begin Commissioning this Drive.

9-15 Setup Wizard

Troubleshooting Drive Detection

| Problem | Possible cause | Solution |
|---|---|--|
| Drive not found | Drive not connected to the same physical Ethernet network as the PC | Connect Drive and PC to the same network or directly to each other |
| Drive found but no Another person has their PC connected to the Drive information displayed | | Disconnect the other PC |

SELECT MACRO

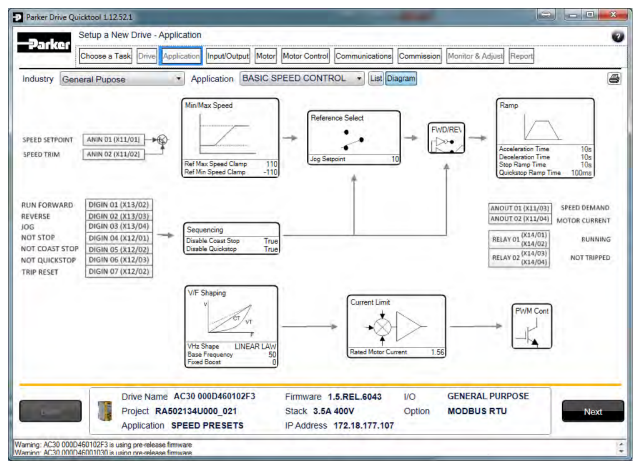


Figure 9-6 Macro selection

Select the desired Application Macro from the drop down list. Adjust any parameters that are needed for your specific application.

9-17 Setup Wizard

SETUP I/O



Figure 9-7 Drive I/O setup

On this screen the mode of the programmable I/O can be changed. If an I/O option card is fitted it can be configured in the "I/O Option" drop down.

SELECT MOTOR

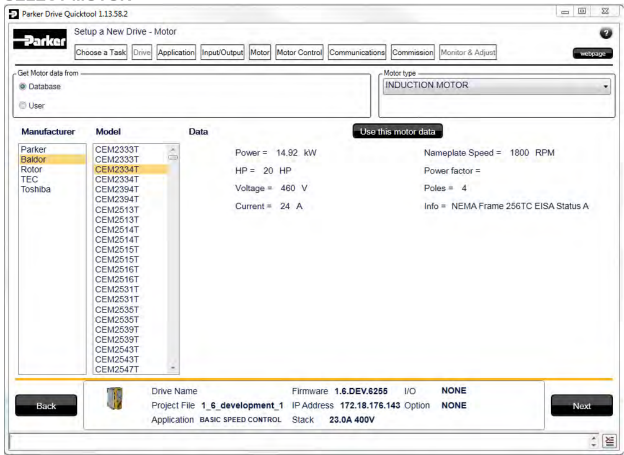


Figure 9-8 Motor selection from database

Motor data may either be selected form the built in motor database or entered by the engineer as a custom motor. The Motor page has two options at the top of the page that need to be selected.

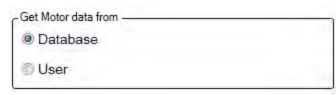


Figure 9-9 Motor data selection

9-19 Setup Wizard

"Database" is selected by default and the screen will show the motor database selector.



Figure 9-10 Motor type selection

"Induction Motor" is selected by default. This selection will filter the motor database to the selected type. It also displays only the appropriate "User" settings if a custom motor is required.

Motor database

At the left hand side is a list of manufacturers whose motors are in the database. Select the appropriate manufacturer from the list. If your motor's manufacturer is not shown in the list then you will need to provide custom "User" data instead.

Once the manufacturer is selected, the list of motor models will be displayed. The model list is sorted by the manufacturers part number. Select your motor from the list. The motors data and image will then be displayed so you can ensure you have the correct one selected.

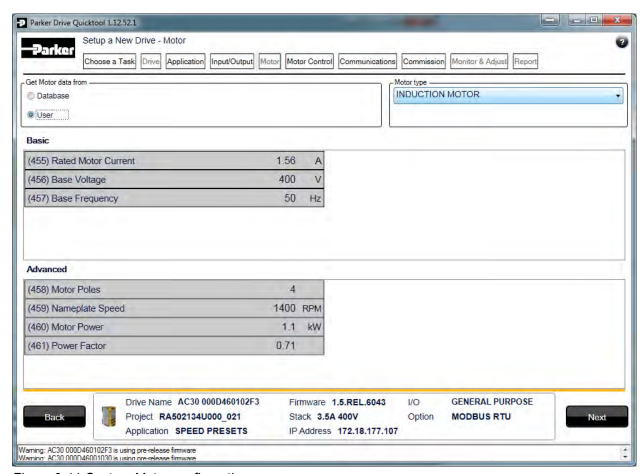


Figure 9-11 Custom Motor configuration

Custom Motor

Custom motor data is entered in this page. The page is split into two parts. On the top are "Basic" motor parameters and below are more advanced ones. Nominal defaults will have been set, depending on the size of inverter being configured. The Engineer should adjust these default values with data from the motor nameplate or technical specification.

9-21 Setup Wizard

SETUP THE DRIVE CONTROL

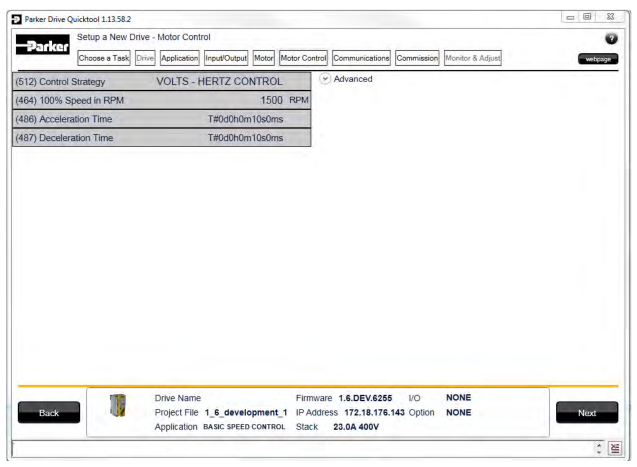


Figure 9-12 Drive Control setup

The "Control" page allows configuration of the Drive control. The basic control parameters are shown on the left hand side. Expand the "Advanced" dropdown to see more advanced parameters. The exact parameters show will depend on the motor type previously selected.

SETUP COMMUNICATIONS

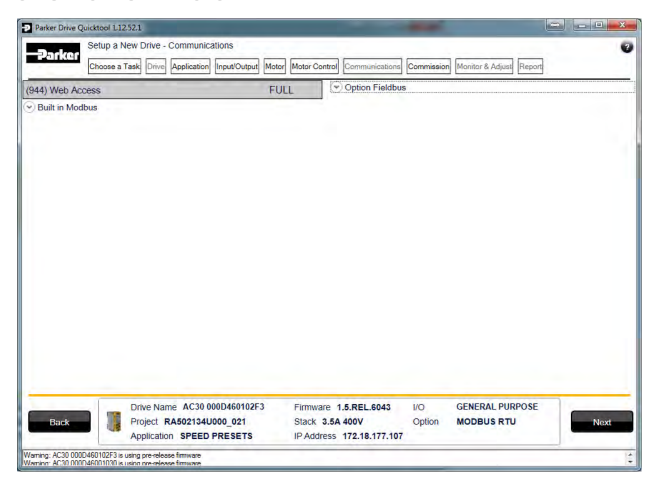


Figure 9-13 Drive Communications setup

The built in web browser can be enabled/disabled from this screen.

If required, the built in Modbus can be setup from, the "Built in Modbus" dropdown.

If an optional Fieldbus is fitted, it can be configured from the "Option Fieldbus" dropdown.

9-23 Setup Wizard

COMMISSION THE DRIVE

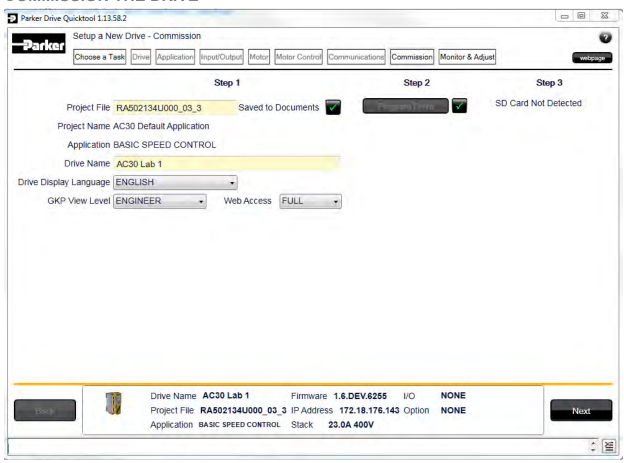


Figure 9-14 Programming the Drive

The "Commission" page is used to commission the Drive with the Selected macro and motor settings chosen during the Wizard.

There are two steps that are performed to finalise the Commissioning of the Drive.

- 1. Enter the Project File name and the Drive's name in the left of the screen.
- 2. "Program Drive". This step writes your settings to the Drive and overwrites any existing configuration in the Drive.

After these steps, the Drive is ready to use.

MONITOR THE DRIVE

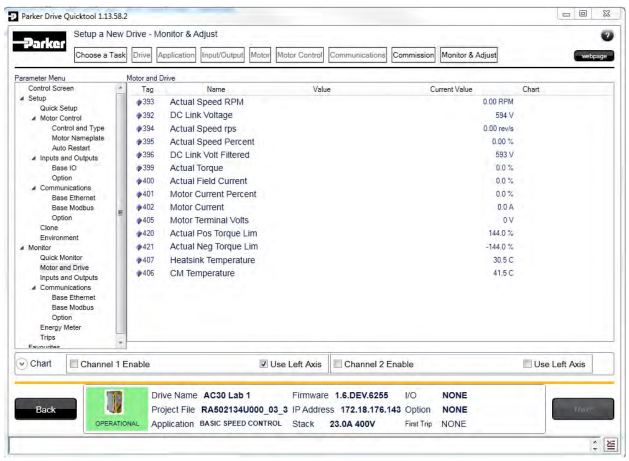


Figure 9-15 Monitor the Drive and fine tune

9-25 Setup Wizard

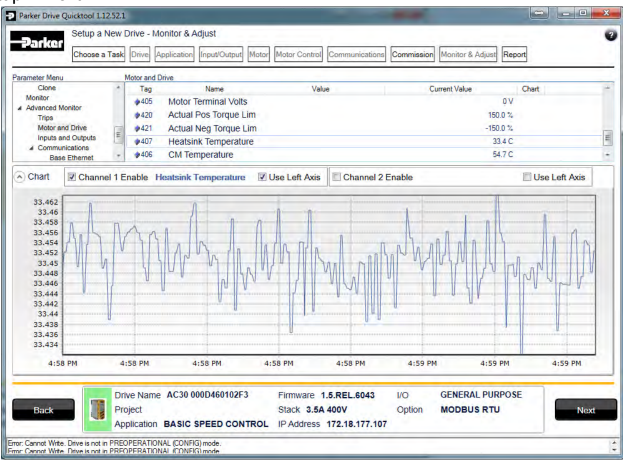


Figure 9-16 Charting Drive Parameters

Chapter 10: Trips & Fault Finding

Trips and Fault Finding

WHAT HAPPENS WHEN A TRIP OCCURS

When a trip occurs, the drive's power stage is immediately disabled causing the motor and load to coast to a stop. The trip is latched until action is taken to reset it. This ensures that trips due to transient conditions are captured and the drive is disabled, even when the original cause of the trip is no longer present.

Keypad Indications

If a trip condition is detected the activated alarm is displayed on the GKP display.

RESETTING A TRIP CONDITION

All trips must be reset before the drive can be re-enabled. A trip can only be reset once the trip condition is no longer active, i.e. a trip due to a heatsink over-temperature will not reset until the temperature is below the trip level. You can reset the trip as follows:

- 1. Press the (STOP) key to reset the trip and clear the alarm from the display.
- 2. In remote terminal sequencing mode, create a 0 to 1 transition on the RESET TRIP bit, (bit 7), in the App Control Word parameter.
- 3. In remote communications sequencing mode, create a 0 to 1 transition on the RESET TRIP bit, (bit 7), in the Comms Control Word parameter.

10-2 Trips & Fault Finding

USING THE KEYPAD TO MANAGE TRIPS

Trip Messages

If the drive trips, then the display immediately shows a message indicating the reason for the trip. The possible trip messages are given in the table below.

| ID | Trip Name | Possible Reason for Trip | Criteria for Warning |
|----|-----------------------|---|---|
| 1 | OVER VOLTAGE | The drive internal dc link voltage is too high: The supply voltage is too high Trying to decelerate a large inertia load too quickly; DECEL TIME time too short The brake resistor is open circuit To help prevent this trip, enable the DC Link Volts Limit feature | Internal dc link voltage has reached midway between the over voltage trip level and the dynamic braking resistor control voltage. |
| 2 | UNDER VOLTAGE | DC link low trip: Supply is too low/power down | Internal dc link voltage has reached midway between the lowest expected instantaneous voltage and the under voltage trip level. |
| 3 | OVER CURRENT | The motor current being drawn from the drive is too high: Trying to accelerate a large inertia load too quickly; ACCEL TIME time too short Trying to decelerate a large inertia load too quickly; DECEL TIME time too short Application of shock load to motor Short circuit between motor phases Short circuit between motor phase and earth Motor output cables too long or too many parallel motors connected to the drive FIXED BOOST level set too high | The over current trip makes up of a multiple-attempt strategy. The warning is triggered if two or more consecutive overcurrent events are encountered (whereas five consecutive events are required for a Trip to occur). |
| 4 | STACK FAULT | Stack self protection Instantaneous overcurrent detected by the power stack. Refer to OVERCURRENT in this table. Instantaneous over voltage event. Refer to OVER VOLTAGE in this table | Not applicable. |
| 5 | STACK OVER CURRENT | The motor current exceeded the capabilities of the power stack. Instantaneous overcurrent detected by the power stack. Refer to OVERCURRENT in this table. | Not applicable. |
| 6 | CURRENT LIMIT | V/Hz mode only: If the current exceeds 200% of stack rated current for a period of 1 second, the drive will trip. This is caused by shock loads | Not applicable. |

| ID | Trip Name | Possible Reason for Trip | Criteria for Warning |
|----|----------------------|--|--|
| 7 | MOTOR STALL | The motor has stalled (not rotating) Drive in current limit > 200 seconds: Motor loading too great FIXED BOOST level set too high | The stall condition has been detected for more than one tenth of the configured Stall Time. |
| 8 | INVERSE TIME | A prolonged overload condition, exceeding the Inverse Time allowance, has caused the trip: Remove the overload condition | An overload condition has exceeded one half of the Inverse Time allowance. |
| 9 | MOTOR I2T | Only for PMAC Motor: A prolonged load condition, exceeding the motor rated current, has caused the trip. The estimated motor load has reached a value of 105% | An overload condition has exceeded one half of the motor Inverse Time allowance. |
| 10 | LOW SPEED I | The motor is drawing too much current (>100%) at zero output frequency: • FIXED BOOST level set too high | Not applicable. |
| 11 | HEATSINK OVERTEMP | Drive heatsink temperature too high The ambient air temperature is too high Poor ventilation or spacing between drives Check heatsink fan is rotating | The drive heatsink has exceeded the warning temperature level (which is approx. 10°C below the trip temperature). |
| 12 | INTERNAL OVERTEMP | Processor temperature or ambient temperature within the power stage too high • The ambient temperature in the drive is too high | The drive processor temperature has exceeded the warning temperature level (which is approx. 10°C below the trip temperature). |
| 13 | MOTOR OVERTEMP | The motor temperature is too high, (required IO Option card) Excessive load Motor voltage rating incorrect FIXED BOOST level set too high Prolonged operation of the motor at low speed without forced cooling Break in motor thermistor connection | The motor has been over temperature for 7.5 seconds. |
| 14 | EXTERNAL TRIP | The external (application) trip input is high: Refer to the application description to identify the source of the signal | Not applicable. |
| 15 | BRAKE SHORT CCT | External dynamic brake resistor has been overloaded: The external dynamic brake has developed a short circuit. Wiring fault | Not applicable. |

10-4 Trips & Fault Finding

| ID | Trip Name | Possible Reason for Trip | Criteria for Warning |
|----|----------------------|---|--|
| 16 | BRAKE RESISTOR | External dynamic brake resistor has been overloaded: Trying to decelerate a large inertia too quickly or too often | The power calculation for the external resistor has exceeded one half of the Brake Overrating allowance. |
| 17 | BRAKE SWITCH | Internal dynamic braking switch has been overloaded: Trying to decelerate a large inertia too quickly or too often | The power calculation for the internal dynamic braking switch has exceeded one half of the its overrating allowance. |
| 18 | LOCAL CONTROL | Keypad has been disconnected from drive whilst drive is running in Local Control: • GKP accidentally disconnected from drive | Not applicable. |
| 19 | COMMS BREAK | Lost option communications: A break in option communications has been detected. Refer to option communications manual. | Not applicable. |
| 20 | LINE CONTACTOR | DC Link failed to reach the undervoltage trip level within the contactor feedback time. The Line contactor failed to connect. Missing 3-phase line supply | Not applicable. |
| 21 | PHASE FAIL | Indicates a missing input phase, for Frame K drives. | Not applicable. |
| 22 | VDC RIPPLE | The DC link ripple voltage is too high: Check for a missing input phase Repetitive start / stop or forward reverse action. | The dc link ripple has exceeded 75% of the trip level. |
| 23 | BASE MODBUS BREAK | Lost Base Modbus communications: A break in the Base Modbus communications has been detected. Refer to "Appendix A Modbus TCP". | Not applicable. |
| 24 | 24V OVERLOAD | 24V rail is low Output overload due to excess current being drawn from the 24v terminal. | Not applicable. |
| 25 | PMAC SPEED ERROR | Only for PMAC motor: When using the Start feature in Sensorless Vector Control, the real speed hasn't reached the speed setpoint after 5 seconds to move from open to closed loop control or to move from closed to open loop | Not applicable. |
| 26 | OVERSPEED | Overspeed: > 150% base speed when in Sensorless Vector mode | Not applicable. |
| 27 | STO ACTIVE | Attempt to run the motor with the Safe Torque Off active • Check the STO wiring. It may be necessary to power the drive off and on to completely clear this event. | Not applicable. |

| ID | Trip Name | Possible Reason for Trip | Criteria for Warning |
|----|-----------------------|---|--|
| 28 | FEEDBACK MISSING | The drive has been configured to run in Closed Loop Vector control mode with a Pulse Encoder IO Option, but the IO Option has not been correctly configured. The drive has been configured to run in Closed Loop Vector control mode with a System Board and/or a Pulse Encoder IO Option (using one of the 3 possible encoder inputs), but the system board or the IO option has not been declared as required. | Not applicable. |
| 29 | INTERNAL FAN FAIL | An internal cooling fan has failed. This will reduce the lifetime of the power electronics. • Return the power stack to a Parker Hannifin repair centre. | Not applicable. |
| 30 | CURRENT SENSOR | Current feedback phase missingCheck motor phase connections | Not applicable. |
| 31 | POWER LOSS STOP | A Power Loss Ride Through sequence has occurred and either 1650 Pwrl Time Limit has been exceeded or the motor speed has reached a zero speed during the sequence. | Not applicable. |
| 32 | SPEED SENSOR FAULT | Not applicable. | Encoder has failed whilst operating in vector control of induction motor. The drive switches to sensorless operation automatically (if this feature is enabled), and provides a warning to the user. |
| 33 | A1 | Application trip 1. The application trips are controlled by the Application_Trips block in the configuration. The text associated with each trip can be re-defined by the Application_Trips_Text block in the configuration. | Application warning 1. |
| 34 | A2 | Application trip 2 | Application warning 2. |
| 35 | A3 | Application trip 3 | Application warning 3. |
| 36 | A4 | Application trip 4 | Application warning 4. |
| 37 | A5 | Application trip 5 | Application warning 5. |
| 38 | A6 | Application trip 6 | Application warning 6. |
| 39 | A7 | Application trip 7 | Application warning 7. |
| 40 | A8 | Application trip 8 | Application warning 8. |

10-6 Trips & Fault Finding

| ID | Trip Name | Possible Reason for Trip | Criteria for Warning |
|----|-------------------------|--|---|
| 41 | SPEED ERROR FAULT | Difference between actual motor speed and the speed setpoint is greater than a threshold for a period of time. | Difference between actual motor speed and the speed setpoint has been greater than the trip threshold for more than half the trip delay time. |
| 42 | PEER TO PEER OVERRUN | Not applicable | Multiple delayed Peer To Peer messages have occurred. This may cause incorrect phase alignment if phase control is being used. |
| 43 | PHASE CONFIG | Something is wrong in the phase configuration : one or more of the encoders set up for speed control, master and/or slave are wrongly declared. See Phase Ctrl Config : Error Number for a detailed description of the error (Only applicable if phase control is enabled) | Not applicable. |

HEXADECIMAL REPRESENTATION OF TRIPS

Each trip has a unique, eight-digit hexadecimal number as shown in the tables below. This number is referred to as the trip mask. The trip masks are used in the Enable, Active and Warnings parameters in the Trips module.

| 1 OVER VOLTAGE 00000001 2 UNDER VOLTAGE 00000002 3 OVER CURRENT 00000004 4 STACK FAULT 00000008 5 STACK OVER CURRENT 00000010 6 CURRENT LIMIT 00000020 7 MOTOR STALL 00000040 8 INVERSE TIME 00000080 9 MOTOR I2T 00000100 10 LOW SPEED I 00000200 11 HEATSINK OVERTEMP 00000400 12 AMBIENT OVERTEMP 00000800 13 MOTOR OVERTEMP 00001000 14 EXTERNAL TRIP 00002000 15 BRAKE SHORT CCT 00004000 16 BRAKE RESISTOR 00008000 17 BRAKE SWITCH 00010000 18 LOCAL CONTROL 00020000 19 COMMS BREAK 00040000 20 LINE CONTACTOR 00080000 21 PHASE FAIL 00100000 22 < | ID | Trip Name | Mask | User |
|---|----|--------------------|----------|---------|
| 2 UNDER VOLTAGE 00000002 3 OVER CURRENT 00000004 4 STACK FAULT 00000008 5 STACK OVER CURRENT 00000010 6 CURRENT LIMIT 00000020 7 MOTOR STALL 00000040 8 INVERSE TIME 00000080 9 MOTOR I2T 00000100 10 LOW SPEED I 00000200 11 HEATSINK OVERTEMP 00000400 12 AMBIENT OVERTEMP 00001000 13 MOTOR OVERTEMP 00001000 14 EXTERNAL TRIP 00002000 15 BRAKE SHORT CCT 00004000 16 BRAKE RESISTOR 00008000 17 BRAKE SWITCH 00010000 18 LOCAL CONTROL 00020000 19 COMMS BREAK 00040000 20 LINE CONTACTOR 00080000 21 PHASE FAIL 00100000 | | | | Disable |
| 3 OVER CURRENT 00000004 4 STACK FAULT 00000008 5 STACK OVER CURRENT 00000010 6 CURRENT LIMIT 00000020 7 MOTOR STALL 00000040 8 INVERSE TIME 00000080 9 MOTOR I2T 00000100 10 LOW SPEED I 00000200 11 HEATSINK OVERTEMP 00000400 12 AMBIENT OVERTEMP 00001000 13 MOTOR OVERTEMP 00001000 14 EXTERNAL TRIP 00002000 15 BRAKE SHORT CCT 00004000 16 BRAKE RESISTOR 00008000 17 BRAKE SWITCH 00010000 18 LOCAL CONTROL 00020000 20 LINE CONTACTOR 00080000 21 PHASE FAIL 00100000 | 1 | OVER VOLTAGE | 00000001 | |
| 4 STACK FAULT 00000008 5 STACK OVER CURRENT 00000010 6 CURRENT LIMIT 00000020 7 MOTOR STALL 00000040 8 INVERSE TIME 00000080 9 MOTOR I2T 00000100 10 LOW SPEED I 00000200 11 HEATSINK OVERTEMP 00000400 12 AMBIENT OVERTEMP 00001000 14 EXTERNAL TRIP 00002000 15 BRAKE SHORT CCT 00004000 16 BRAKE RESISTOR 00008000 17 BRAKE SWITCH 00010000 18 LOCAL CONTROL 00020000 19 COMMS BREAK 00040000 21 PHASE FAIL 00100000 ✓ | 2 | UNDER VOLTAGE | 00000002 | |
| 5 STACK OVER CURRENT 6 CURRENT LIMIT 7 MOTOR STALL 8 INVERSE TIME 9 MOTOR I2T 10 LOW SPEED I 11 HEATSINK OVERTEMP 12 AMBIENT OVERTEMP 13 MOTOR OVERTEMP 14 EXTERNAL TRIP 15 BRAKE SHORT CCT 16 BRAKE RESISTOR 17 BRAKE SWITCH 18 LOCAL CONTROL 19 COMMS BREAK 20 LINE CONTACTOR 21 PHASE FAIL 000000000 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ | 3 | OVER CURRENT | 0000004 | |
| 6 CURRENT LIMIT 00000020 | 4 | STACK FAULT | 00000008 | |
| 7 MOTOR STALL 00000040 ✓ 8 INVERSE TIME 00000080 ✓ 9 MOTOR I2T 00000100 ✓ 10 LOW SPEED I 00000200 ✓ 11 HEATSINK OVERTEMP 00000400 12 AMBIENT OVERTEMP 00000800 ✓ 13 MOTOR OVERTEMP 00001000 ✓ 14 EXTERNAL TRIP 00002000 ✓ 15 BRAKE SHORT CCT 00004000 ✓ 16 BRAKE RESISTOR 00008000 ✓ 17 BRAKE SWITCH 00010000 ✓ 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 5 | STACK OVER CURRENT | 00000010 | |
| 8 INVERSE TIME 00000080 ✓ 9 MOTOR I2T 00000100 ✓ 10 LOW SPEED I 00000200 ✓ 11 HEATSINK OVERTEMP 00000400 12 AMBIENT OVERTEMP 00000800 ✓ 13 MOTOR OVERTEMP 00001000 ✓ 14 EXTERNAL TRIP 00002000 ✓ 15 BRAKE SHORT CCT 00004000 ✓ 16 BRAKE RESISTOR 00008000 ✓ 17 BRAKE SWITCH 00010000 ✓ 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 6 | CURRENT LIMIT | 00000020 | ✓ |
| 9 MOTOR I2T 00000100 | 7 | MOTOR STALL | 00000040 | ✓ |
| 10 LOW SPEED I 00000200 ✓ 11 HEATSINK OVERTEMP 00000400 12 AMBIENT OVERTEMP 00000800 ✓ 13 MOTOR OVERTEMP 00001000 ✓ 14 EXTERNAL TRIP 00002000 ✓ 15 BRAKE SHORT CCT 00004000 ✓ 16 BRAKE RESISTOR 00008000 ✓ 17 BRAKE SWITCH 00010000 ✓ 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 8 | INVERSE TIME | 08000000 | ✓ |
| 11 HEATSINK OVERTEMP 00000400 12 AMBIENT OVERTEMP 00000800 ✓ 13 MOTOR OVERTEMP 00001000 ✓ 14 EXTERNAL TRIP 00002000 ✓ 15 BRAKE SHORT CCT 00004000 ✓ 16 BRAKE RESISTOR 00008000 ✓ 17 BRAKE SWITCH 00010000 ✓ 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 9 | MOTOR I2T | 00000100 | ✓ |
| 12 AMBIENT OVERTEMP 00000800 ✓ 13 MOTOR OVERTEMP 00001000 ✓ 14 EXTERNAL TRIP 00002000 ✓ 15 BRAKE SHORT CCT 00004000 ✓ 16 BRAKE RESISTOR 00008000 ✓ 17 BRAKE SWITCH 00010000 ✓ 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 10 | LOW SPEED I | 00000200 | ✓ |
| 13 MOTOR OVERTEMP 00001000 ✓ 14 EXTERNAL TRIP 00002000 ✓ 15 BRAKE SHORT CCT 00004000 ✓ 16 BRAKE RESISTOR 00008000 ✓ 17 BRAKE SWITCH 00010000 ✓ 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 11 | HEATSINK OVERTEMP | 00000400 | |
| 14 EXTERNAL TRIP 00002000 ✓ 15 BRAKE SHORT CCT 00004000 ✓ 16 BRAKE RESISTOR 00008000 ✓ 17 BRAKE SWITCH 00010000 ✓ 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 12 | AMBIENT OVERTEMP | 0080000 | ✓ |
| 15 BRAKE SHORT CCT 00004000 | 13 | MOTOR OVERTEMP | 00001000 | ✓ |
| 16 BRAKE RESISTOR 00008000 ✓ 17 BRAKE SWITCH 00010000 ✓ 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 14 | EXTERNAL TRIP | 00002000 | ✓ |
| 17 BRAKE SWITCH 00010000 ✓ 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 15 | BRAKE SHORT CCT | 00004000 | ✓ |
| 18 LOCAL CONTROL 00020000 ✓ 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 16 | BRAKE RESISTOR | 00080000 | ✓ |
| 19 COMMS BREAK 00040000 ✓ 20 LINE CONTACTOR 00080000 ✓ 21 PHASE FAIL 00100000 ✓ | 17 | BRAKE SWITCH | 00010000 | ✓ |
| 20 LINE CONTACTOR 00080000 21 PHASE FAIL 00100000 ✓ | 18 | LOCAL CONTROL | 00020000 | ✓ |
| 21 PHASE FAIL 00100000 ✓ | 19 | COMMS BREAK | 00040000 | ✓ |
| | 20 | LINE CONTACTOR | 00080000 | ✓ |
| 22 VDC RIPPLE 00200000 ✓ | 21 | PHASE FAIL | 00100000 | ✓ |
| | 22 | VDC RIPPLE | 00200000 | ✓ |

| ID | Trip Name | Mask | User Disable |
|----|----------------------|-----------|-----------------|
| 23 | BASE MODBUS BREAK | 00400000 | ✓ |
| 24 | 24V OVERLOAD | 00800000 | ✓ |
| 25 | PMAC SPEED ERROR | 01000000 | ✓ |
| 26 | OVERSPEED | 02000000 | ✓ |
| 27 | SAFE TORQUE OFF | 04000000 | |
| 28 | FEEDBACK MISSING | 08000000 | |
| 31 | POWER LOSS STOP | 40000000 | ✓ |
| 32 | SPEED SENSOR FAULT | 80000000 | ✓ |
| 33 | A1 | 0000001* | ✓ |
| 34 | A2 | 00000002* | ✓ |
| 35 | A3 | 00000004* | ✓ |
| 36 | A4 | 00000008* | ✓ |
| 37 | A5 | 00000010* | ✓ |
| 38 | A6 | 00000020* | ✓ |
| 39 | A7 | 00000040* | ✓ |
| 40 | A8 | 00000080* | ✓ |
| 41 | SPEED ERROR FAULT | 00000100* | ✓ |
| 42 | PEER TO PEER OVERRUN | 00000200* | ✓ |
| 43 | PHASE CONFIG | 00000400* | 4 |

^{*} These masks apply to parameter words "33 – 64"

10-8 Trips & Fault Finding

Runtime Alerts

A Runtime Alert is a fault that indicates a permanent hardware error. The Runtime Alert display is of the form

RUNTIME ALERT
CODE 00000000 xx

CODE is a number in the range 0 to 65000. The following value is used to provide additional information to assist Parker Hannifin Technical Support personnel.

| CODE | ERROR | Possible Reason for Error | |
|-----------------------------|-----------------------------|---|--|
| 1 to 255 | Internal exception | VCM not secured to power stack Option not secured correctly to VCM control card Earth bonding failure. Fault during firmware upgrade | |
| 12 | Memory access | Attempt to read or write to protected memory. Most likely this will be due to a configuration error. Press OK several times until the drive resets correctly, then replace the configuration using PDQ. Record the error message and contact Technical Support | |
| 1001 to 1003 | Processor overload | Select a lower switching frequency, (Parameters::Motor Control::Pattern Generator::Stack Frequency) Record the error message and contact Technical Support | |
| 1006 | Memory overflow | Reduce the complexity of the application Reduce the number of parameters being accessed via the on board Modbus TCP protocol Reduce the number of parameters being accessed by the fieldbus communications option. | |
| 1007 | Uninitialized pointer | Record the error message and contact Technical Support | |
| 1010, 1101 to 1113 | Initialization error | Record the error message and contact Technical Support | |
| 1200 to 1299 | Communications option error | Ensure the communications option is correctly fitted Update the firmware in the inverter. Replace the communications option | |
| 1300 | Ethernet fault | Record the error message and contact Technical Support | |
| 1301 | Modbus server | Record the error message and contact Technical Support | |

| CODE | ERROR | Possible Reason for Error | |
|--------------|--------------------------------|---|--|
| 1302 | HTTP server fault | Record the error message and contact Technical Support | |
| 1303 | DCT server fault | Record the error message and contact Technical Support | |
| 1303 | DCT server fault | Record the error message and contact Technical Support | |
| 1311 | Ethernet PHY | Record the error message and contact Technical Support | |
| 1312 | Precision Time Protocol | Record the error message and contact Technical Support | |
| 1401 1402 | Control Module test | Control module self-test error | |
| 1403 | Power stack test | VCM not secured to power stack | |
| 1404 | r ower stack test | Power stack self-test error | |
| 1501 | IO Option identity | Ensure the IO option is correctly fitted | |
| 1502 | IO Option processor | Update the firmware in the inverter. | |
| 1503 | Unknown IO Option | Replace the IO option | |
| 1504 | IO Option watchdog | The IO Option has become disconnected | |
| 1304 | TO Option watching | Option reset problem. Upgrade drive firmware to 1.11 or greater to improve the option reset control. | |
| 1601 | Stack internal fault | Return the power stack to Parker Hannifin repair center. | |
| 1602 | Incompatible stack | Return the power stack to Parker Hannifin repair center. | |
| 1801 | Heatsink thermsistor unplugged | Return the power stack to Parker Hannifin repair center. | |
| 1901 | System Board Data | The identifying data on the system board is corrupt | |
| 1902 | System Board Type | The system board type is not recognized by this version of drive firmware. Update the firmware to the latest version. | |

10-10 Trips & Fault Finding Fault Finding

| Problem | Possible Cause | Remedy |
|---------------------------------|--|---|
| Drive will not power-up | Fuse blown | Check supply details, fit correct fuse. |
| | | Check Product Code against Model No. |
| | Faulty cabling | Check all connections are correct/secure. |
| | | Check cable continuity |
| Drive fuse keeps blowing | Faulty cabling or connections wrong | Check for problem and rectify before replacing with correct fuse |
| | Faulty drive | Contact Parker |
| Cannot obtain power-on state | Incorrect or no supply available | Check supply details |
| Motor will not run at switch-on | Motor jammed | Stop the drive and clear the jam |
| | | Safe Torque Off circuit active. Check the STO connections then power the drive off and on to clear any latched STO fault. |
| Motor runs and stops | Motor becomes jammed | Stop the drive and clear the jam |
| | Open circuit speed reference potentiometer | Check terminal |

Autotune Alerts

If the autotune fails to complete for any reason, an alert will be displayed and the autotune abandoned. Alerts are as follows:

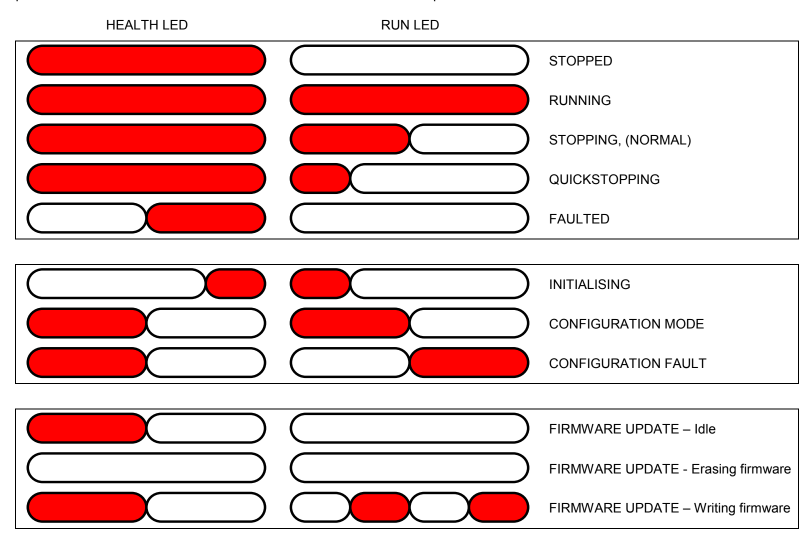
| Alert message | Possible Cause | Remedy |
|---------------------|---|--|
| LEAKAGE L TIMEOUT | The autotune has attempted to determine the leakage inductance of the motor, but cannot make the required test current. | Problem with motor connection. |
| MOTOR TURNING ERROR | The autotune is trying to find the encoder direction by spinning the motor, but the motor is already spinning. | Wait till the motor stops. |
| NEGATIVE SLIP FREQ | Autotune has calculated a negative slip frequency, which is not valid. Nameplate rpm may have been set to a value higher than the base speed of the motor. | Check nameplate rpm, base frequency, and pole pairs are correct. |
| TR TOO LARGE | The calculated value of rotor time constant is too large. | Check the values of Nameplate Speed and Base Frequency. |
| TR TOO SMALL | The calculated value of rotor time constant is too small. | Check the values of Nameplate Speed and Base Frequency. |
| MAX SPEED TOO LOW | During Autotune the motor is required to run at the nameplate speed of the motor. If 100% Speed in RPM parameter limits the speed to less than this value, an error will be reported. | Increase the value of 100% Speed in RPM parameter up to the nameplate rpm of the motor (as a minimum). It may be reduced, if required, after the Autotune is complete. |
| SUPPLY VOLTS LOW | The autotune will compensate for low supply volts, down to 70% of motor rated volts. Below this value it will stop the autotune and raise an alert. | Re-try when mains volts are within specification. |
| NOT AT SPEED | The motor was unable to reach the required speed to carry out the Autotune. | Possible reasons include: motor shaft not free to turn; the motor data is incorrect. |
| MAG CURRENT ERROR | It was not possible to find a suitable value of magnetising current to achieve the required operating condition for the motor. | Check the motor data is correct, especially nameplate rpm and motor volts. Also check that the motor is correctly rated for the drive. |

10-12 Trips & Fault Finding

| Alert message | Possible Cause | Remedy |
|---------------|---|--|
| KE TOO LARGE | Ke value calculated during the autotune (stationary) is too large (the max value is 840V) | Check the motor data is correct, especially nameplate rpm, rated amps and motor volts. If low speed motor with a Ke value higher than 840V, |
| | , | enter by hand the corresponding value after the autotune completion. |
| KE TOO SMALL | Ke value calculated during the autotune (stationary) is too small (the min value is 1V) | Check the motor data is correct, especially nameplate rpm, rated amps and motor volts. |

Diagnostic LEDs

There are two diagnostic LEDs fitted next to the SD Card slot. The Health LED is on the left, closest to the connector for the GKP. The flash period is 1s when the drive firmware is active and 2s in the Firmware Update mode



11-1 Routine Maintenance & Repair

Chapter 11: Routine Maintenance & Repair

Routine Maintenance

Periodically inspect the drive for build-up of dust or obstructions that may affect ventilation of the unit. Remove this using dry air.

Preventative Maintenance

FAN CASSETTE (FRAMES D - J ONLY)

The power stack cooling fan is designed to be field replaceable by a competent person. For preventative maintenance replace the fan cassette every 5 years operation, or whenever the drive trips on 'heatsink overtemperature' under normal operation. Spare fan cassettes are available to order from your local Parker sales office.

Fan Cassette Removal Instructions

1. Remove the two retaining screws and lift off fan guard.

2. Lift out the fan(s) and then disconnect wiring before replacing with the new fan(s) assembly:

AC50 & Frame D - LA501683

Frame E - LA501684 Frame F - LA501683

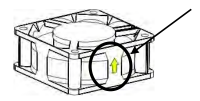
Frame G - LA502287 (x 2)

Frame H – 2 types: 45kw LA502429 (x 2)

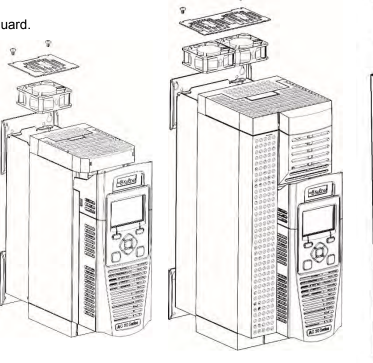
55kw–75kw LA502287 (x 2)

Frame J - LA502560 (x 3)

making sure the fan is correct way up.



3. Replace the fan guard and tighten the screws to 1.3Nm.



Frame D, E

Frame F, G, H

Frame J

DC LINK CAPACITORS

For preventative maintenance the DC link capacitors must be replaced every 10 years operation, or when the drive trips on 'DC link ripple' under normal operating conditions. The unit must be returned to your local Parker sales office for replacement.

Repair

There are no user-serviceable components. Only Parker trained personnel are permitted to repair this product to maintain certifications, reliability and quality levels.

IMPORTANT MAKE NO ATTEMPT TO REPAIR THE UNIT - RETURN IT TO PARKER

SAVING YOUR APPLICATION DATA

In the event of a repair, application data will be saved whenever possible. However, we advise you to backup your application settings before returning the unit.

RETURNING THE UNIT TO PARKER

Please have the following information available:

- The model and serial number see the unit's rating label
- Detailed information on the nature of the fault as well as a full description of the application and history. This is important to ensure Parker can diagnose to root cause before return.

Contact your nearest please contact your local Parker Service Center to arrange return of the item and to be given a Authorisation To Return (ATR) number. Use this as a reference on all paperwork you return with the faulty item. Pack and despatch the item in the original packing materials; or at least an anti-static enclosure. Do not allow packaging chips to enter the unit. Please include the fault information described above.

12-1 Ethernet

Chapter 12: Ethernet

Communications to the inverter is via Ethernet on the Control Module. This allows access to:

- The PDQ and PDD PC programming tools
- The Modbus TCP server (see Appendix A Modbus TCP)
- The HTTP server (see section below)
- Application access to the Ethernet including peer-to-peer communications
- IEEE 1588v2 Precision Time Protocol

The Ethernet operates at 10/100 MHz, half/full duplex. Internet Protocol version 4 (IPv4) is supported.

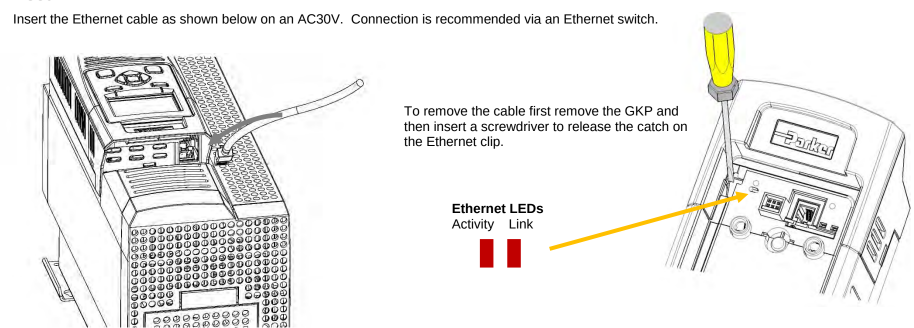
The AC30P or AC30D has a built-in Ethernet switch with two external Ethernet ports allowing for daisy chaining of inverters.

Connecting to the Inverter

RECOMMENDED CABLE

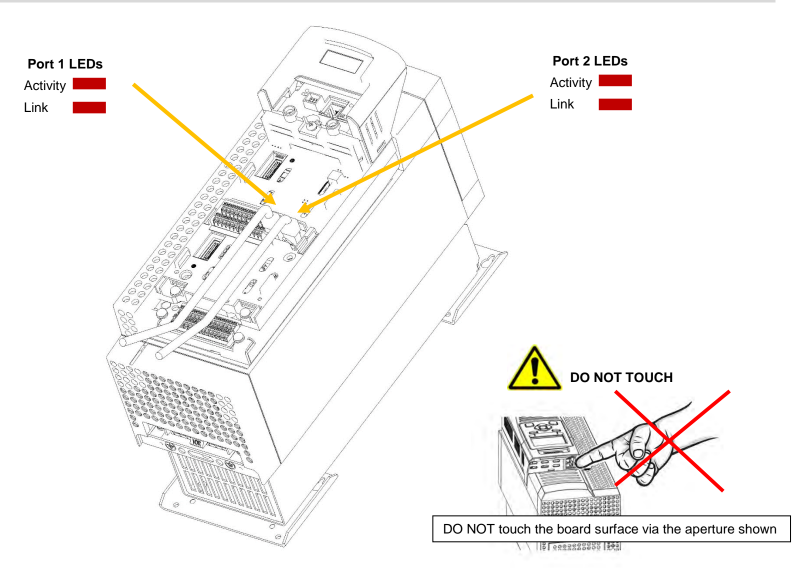
CAT5e screened or CAT6 screened Ethernet cable is recommended.

AC30V



AC30P OR AC30D

Insert the Ethernet cable on an AC30P or AC30D as shown below.



12-3 Ethernet

Ethernet Setup

CONFIGURATION

To enable communications over the Ethernet an IP address must be set. With the default setting, an attempt at automatically obtaining an IP address will be made.

Note: The IP address will be obtained or modified when an Ethernet cable is connected or the inverter is powered-up.

For the AC30P or AC30D if one port is already connected to a network, the IP address of the inverter will not be modified when the other port is connected to a network.

The state of the Ethernet can be monitored using the parameter 0919 Ethernet State and from the Ethernet icon



on the GKP status bar.

The current IP settings of the inverter can be monitored using the following parameters:

0926 IP Address

0927 Subnet Mask

0928 Gateway Address

The MAC address of the Ethernet port is fixed at the factory and can be read using the parameter **0945 MAC Address**

ADVANCED CONFIGURATION

The IP address on the inverter may be set using the following methods:

- Manually to a fixed address
- Automatically by a DHCP server connected on the network
- Automatically by the inverter to a link-local address using Auto-IP (also known as Automatic Private IP Addressing)

The parameters 0929 DHCP and 0930 Auto IP are used to determine how the IP address is set. The default of these two parameters is TRUE.

The parameter **0936 Setting Lock**, when set to TRUE, prevents a configuration tool from modifying the IP settings.

Manually Setting the IP Address

| Parameter | Setting |
|---------------------------|---------------------------|
| 0929 DHCP | FALSE |
| 0930 Auto IP | FALSE |
| 0933 User IP Address | Preferred IP Address |
| 0934 User Subnet Mask | Preferred Subnet Mask |
| 0935 User Gateway Address | Preferred Gateway Address |

To set the IP address manually both the DHCP and Auto-IP must be disabled. The IP address, subnet mask and gateway address will be set from the values in the parameters **0933 User IP Address**, **0934 User Subnet Mask**, **0935 User Gateway Address**.

If the network does not have a gateway to another network then the gateway address may be set to 0.0.0.0

Automatically Assigning an IP Address using DHCP

| Parameter | Setting |
|--------------|---------|
| 0929 DHCP | TRUE |
| 0930 Auto IP | FALSE |

If the network on which the inverter is connected has a DHCP (Dynamic Host Configuration Protocol) server then the IP address may be assigned by this server. The DHCP must be enabled. The inverter will then request an IP address, subnet mask and gateway address from the DHCP server.

Note: There is no guarantee that the DHCP server will provide the same IP address each time. The IP address is requested by the inverter when the Ethernet port is connected to a network or when the inverter is powered up.

Automatically Assigning an IP Address using Auto-IP

| Parameter | Setting |
|--------------|---------|
| 0929 DHCP | FALSE |
| 0930 Auto IP | TRUE |

The inverter may assign itself a link-local address automatically using Auto-IP. This would be used where an automatic address is required but where no DHCP server is available, such as a small local network or when connecting an inverter directly to a PC (point to point). The Auto-IP must be enabled.

The inverter will choose an IP address randomly from the link-local range **169.254.*.***. The AC30 checks that no other Ethernet device on the network is using the address before allocating it. The Inverter will store this IP address (in parameter **0931 Last Auto IP Address**) and attempt to use it next time Auto-IP is used. The gateway address is fixed to 0.0.0.0

12-5 Ethernet

Using Both DHCP and Auto-IP

| Parameter | Setting |
|--------------|---------|
| 0929 DHCP | TRUE |
| 0930 Auto IP | TRUE |

If both the DHCP and Auto-IP are enabled then an IP address will be obtained automatically depending on the network. This is the default setting.

The inverter will take a link-local address in the range 169.254.*.* if no DHCP server is discovered on the network. If a DHCP server is available (or becomes subsequently available) then the inverter will take the IP address from the server. Note that the DHCP has precedence.

On the AC30P or AC30D either Ethernet port may be used.

Point to Point Connection



When connecting a PC directly to an inverter either:

- Both sides use local-link addresses 169.254.*.* (recommended), or
- Both sides are set with a fixed IP address (each must be different and on the same subnet)

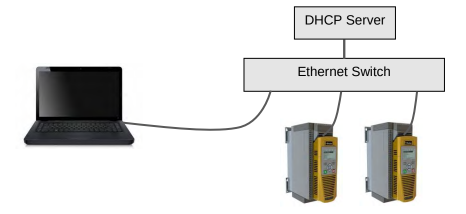
When using local-link addresses the parameter **0930 Auto IP** must be set to TRUE (see the section *Automatically Assigning an IP Address using Auto-IP*). Normally the PC is already configured to allow for an Automatic Private IP address. However if problems are encountered check the PC's network settings (see the section *Troubleshooting the Ethernet – Changing the Ethernet settings on the PC*).

Note: It may take some PCs up to 2 minutes to obtain an Automatic private IP address when the Ethernet cable is plugged in.

12-7 Ethernet

Local Network with a DHCP Server

For the inverter, the parameter **0929 DHCP** must be set to TRUE (see the section *Automatically Assigning an IP Address using DHCP*).



Local Network without a DHCP Server

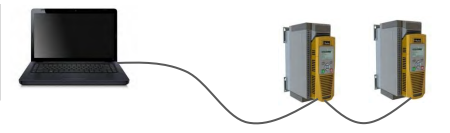
Devices on the network either:

- Use fixed addresses, in which case the parameters 0929 DHCP and 0930 Auto IP must be set to FALSE (see the section Advanced Configuration - Manually Setting the IP Address), or
- Use link-local addresses, in which case the parameter 0930 Auto
 IP must be set to TRUE (see the section Advance Configuration Automatically Assigning an IP Address using Auto-IP).

Ethernet Switch

Ethernet Daisy Chaining

The Ethernet on the AC30P or AC30D may be daisy-chained. The order of the ports is not important, but it is recommended to follow the order of, for example, Port 2 on the left-hand side inverter to Port 1 on the right-hand side inverter. However, an Ethernet loop MUST be avoided.



ETHERNET PARAMETER SUMMARY

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|--------------|--|----------------------|---|-------|----------|
| thernet State | 0919 | Monitor::Communications::Base Ethernet Parameters::Base Comms:: Ethernet | 0:INITIALISING | 0:INITIALISING 1:NO LINK 2:RESOLVING IP 3:RESOLVING DHCP 4:RESOLVING AUTO-IP 5:RESOLVED IP 6:STOPPING DHCP 7:DUPLICATE IP 8:FAULT | | NEVER |
| Ethernet | parameter. | | | | | |
| | • | f the inverter Ethernet link. | | | | |
| | | | | | | |
| Enumera | ated values: | | | | | |
| 0: INITIA | LISING | Driver initialising | | | | |
| 1 :NO LI | NK | - Ethernet not connected to | a network | | | |
| 2: RESC | LVING IP | - Waiting for an IP address t | o be set manually | | | |
| 3: RESC | LVING DH | CP - Waiting for a DHCP server | to provide an IP add | dress | | |
| 4: RESC | LVING AU | TO-IP - Waiting to Auto-IP to provid | de an IP address | | | |
| 5: RESC | LVED IP | - IP address is set – commu | nication is possible | | | |
| 6: STOP | PING DHC | P - Inverter is stopping the DH | CP service | | | |
| 7: DUPL | ICATE IP | - Another device on the netv | vork has the same IF | o address | | |
| 8: FAUL | Т | - Fault detected | | | | |
| MAC Address | 0920 | Monitor::Communications::Base Ethernet Parameters::Base Comms:: Ethernet | 00-00-00-00-00 | XX-XX-XX-XX-XX | | NEVER |
| | parameter | | | | | |
| Provides | the Ethern | et MAC address. | | | | |

12-9 Ethernet

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------|------------|--|------------|-------------------------------|-------|----------|
| IP Address | 0926 | Monitor::Communications::Base Ethernet Parameters::Base Comms:: Ethernet | 0.0.0.0 | 0.0.0.0 to 255.255.255.255 | | NEVER |
| Ethernet pa | arameter. | | | | | |
| Provides the | ne curren | t IP address of the Ethernet | | | | |
| Subnet Mask | 0927 | Monitor::Communications::Base Ethernet Parameters::Base Comms:: Ethernet | 0.0.0.0 | 0.0.0.0 to 255.255.255.255 | | NEVER |
| Ethernet pa | arameter. | | | | | |
| Provides th | ne curren | t subnet mask of the Ethernet. | | | | |
| Gateway Address | 0928 | Monitor::Communications::Base Ethernet Parameters::Base Comms:: Ethernet | 0.0.0.0 | 0.0.0.0 to 255.255.255.255 | | NEVER |
| Ethernet po | ırameter. | | | | | |
| Provides th | e current | gateway address of the Ethernet. | | | | |
| Last Auto IP Address | 0931 | Parameters::Base Comms:: Ethernet | 0.0.0.0 | 0.0.0.0 to 255.255.255.255 | | NEVER |
| Ethernet pa | arameter. | | | | | |
| Provides th | ne last Au | ito-IP IP address used. | | | | |
| Ethernet Diagnostic | 0937 | Parameters::Base Comms:: Ethernet | 0000 0000h | 0000 0000h to FFFF FFFFh | | NEVER |
| Ethernet pa | arameter. | | | | | |
| Diagnostic | for the E | thernet. | | | | |
| DHCP State | 1269 | Parameters::Base Comms:: Ethernet | 0000 0000h | 0000 0000h to FFFF FFFFh | | NEVER |
| Ethernet pa | arameter. | | | | | |
| Diagnostic | for the E | thernet DHCP client. | | | | |
| Free Packets | 0938 | Parameters::Base Comms:: Ethernet | 0 | 0 to 100 | | NEVER |
| Ethernet pa | arameter. | | | | | |
| Diagnostic | providing | g the remaining number of Ethernet packe | ets | | | |
| DHCP | 0929 | Setup::Communications::Base Ethernet Parameters::Base Comms:: Ethernet | TRUE | FALSE TRUE | | ALWAYS |

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|-----------------------------------|---|-------------------|----------------------------------|-------------------|------------|
| Ethernet | oarameter. | | | | | |
| DHCP en | able. Set t | to TRUE to obtain an IP address from the | connected DH | CP server. | | |
| Auto IP | 0930 | Setup::Communications::Base Ethernet Parameters::Base Comms:: Ethernet | TRUE | FALSE TRUE | | ALWAYS |
| Educati | | | | INOL | | |
| | oarameter. | | uto ID | | | |
| | | to TRUE to obtain an IP address using A | | | | |
| User IP Address | 0933 | Setup::Communications::Base Ethernet Parameters::Base Comms:: Ethernet | 0.0.0.0 | 0.0.0.0 to | | ALWAYS |
| | | Farametersbase Commis Ethernet | | 255.255.255 | | |
| Ethernet | oarameter. | | | | | |
| The prefe | rred fixed I | P address of the Ethernet. | | | | |
| For the E | hernet to t | ake on this address both DHCP and Auto | o-IP must be dis | abled. | | |
| User Subnet Mask | 0934 | Setup::Communications::Base Ethernet | 0.0.0.0 | 0.0.0.0 to | | ALWAYS |
| | Parameters::Base Comms:: Ethernet | | 255.255.255.255 | | | |
| Ethernet | oarameter. | | | | | |
| | | subnet mask of the Ethernet. | | | | |
| For the E | hernet to t | ake on this address both DHCP and Auto | o-IP must be dis | abled. | | |
| User Gateway Addres | s 0935 | Setup::Communications::Base Ethernet | 0.0.0.0 | 0.0.0.0 to | | ALWAYS |
| | | Parameters::Base Comms:: Ethernet | | 255.255.255.255 | | |
| Etherne | t paramete | er | | | | |
| | • | d gateway address of the Ethernet. | | | | |
| • | | take on this address both DHCP and Au | ıto-IP must be d | isabled | | |
| | 0936 | Parameters::Base Comms:: Ethernet | FALSE | FALSE | | ALWAYS |
| LOCK | 0930 | Farametersbase Commis Ethernet | FALSE | TRUE | | ALWAIS |
| Ethernet | oarameter. | | | INOL | | |
| | | this prevents the IP settings being chang | ed via an IP con | ofiguration tool. The ID cotting | nge may etill h | a modified |
| vviieli sei | ω inu∈, | ne inverter web Parameters page. | eu via ali ir coi | myuradon tool. The iP Settil | iyə illay ətili D | e modilied |

12-11 Ethernet

TROUBLESHOOTING THE ETHERNET

The following parameters are useful for monitoring the IP settings: 0929 IP Address 0928 Subnet Mask 0931 Gateway Address

The state of the Ethernet can be monitored using the parameter 944 Ethernet State, normal operation is when the state is RESOLVED IP, and

from the GKP icon





Normally, once the inverter is connected to a network, the GKP Ethernet icon will flash for a short period as the IP address is being resolved, and then will become a solid icon indicating an IP address has been set. If the icon continues to flash for more than 1 – 2 minutes this can indicate a problem. Check the parameter 0919 Ethernet State.

Resolving IP

The inverter is waiting for a valid IP address to be set automatically, or manually using the parameters:

0933 User IP Address

0934 User Subnet Mask

0935 User Gateway Address

Note that the IP address must be set to a non-zero value.

Resolving DHCP

The inverter is waiting for a DHCP server to provide an IP address. If there is no DHCP server detected on the network then the Ethernet will stay in this state. If there is no DHCP server the IP address may be obtained using Auto-IP or set manually.

Duplicate IP

Another device on the network with the same IP address has been detected. This will cause communication issues. The Duplicate IP warning will clear after approximately 1 minute once the conflicting device has been removed or the IP address changed.

An IP address is set but there is no communication

If there is an IP address set but there are problems communicating with other devices (say a PC) then the IP address may not match the subnet on which it is connected. The range of the IP address permitted on a network depends upon the particular network. Normally if the IP address is obtained automatically then the settings will be correct for the network.

If connecting to a PC, the PC settings should also be checked – see the section Changing the Ethernet settings on the PC.

The administrator of a network should be aware of what IP settings are required.

Link detection

When the inverter Ethernet is connected to a network or other device, the Ethernet Link LED will be on and the Ethernet Activity LED will be flickering.

When first connected, the inverter will attempt to determine the speed and duplex of the Ethernet link. This is done using a method call autonegotiation.

Some older devices or hubs do not support auto-negotiation, in which case the inverter will use parallel detection. As parallel detection will only provide the link speed, the inverter will default to half-duplex.

12-13 Ethernet

Changing the Ethernet settings on the PC

Normally the PC Ethernet adapter is set to obtain an IP address automatically either from a DHCP server or using an automatic private IP address (Auto-IP). The adapter settings may be checked / modified as follows:

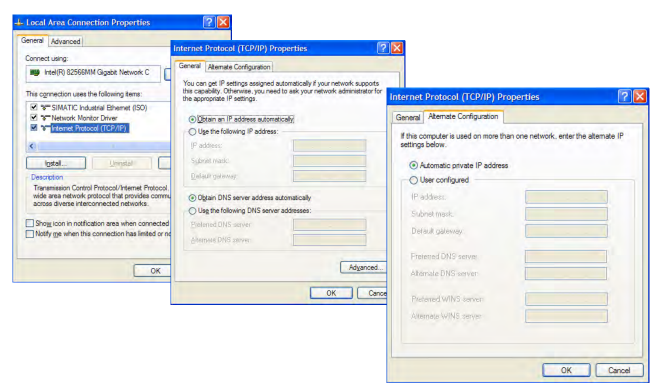
For Windows XP under Control Panel → Network Connections

For **Windows 7** under Control Panel → Network And Sharing Center → Change adapter settings

Right-click on the required network adapter and choose Properties, then double-click on **Internet Protocol (TCP/IP)** (Windows XP) or **Internet Protocol Version 4 (TCP/IPv4)** (Windows 7).

To use a fixed IP address make sure **Use the following Ip address** under the **General** tab is chosen and enter the required IP address, subnet mask and default gateway.

To use DHCP or Auto-IP make sure **Obtain IP address automatically** under the **General** tab is selected and under the **Alternate Configuration** tab that **Automatic private IP** address is selected.



Web (HTTP) Server

The inverter has a built-in web server. To access the web server the parameter 0944 Web Access must be set to LIMITED (default) or FULL.

To access the inverter, enter the IP address into a web browser. The following browsers are suitable:

- Internet Explorer 10 or above recommended
- Mozilla Firefox 33 or above
- Google Chrome 48 or above

WEB PAGES

A number of built-in web pages can be accessed from the inverter.

Summary Page

The Summary page displays a summary of the inverter.

Parameters Page

The Parameters page provides access to the inverter parameters similar to the GKP. This page may only be accessed when the parameter **0944 Web Access** is set to **FULL**. The view level of the parameters may be modified using the parameter **0945 Web View Level**.

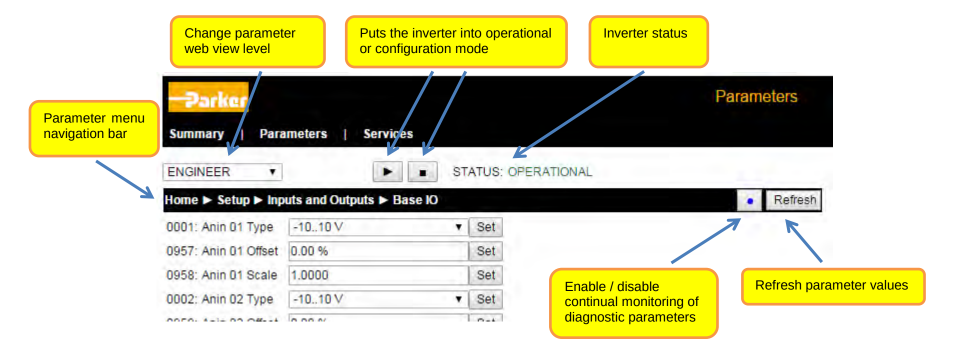
Parameters may be modified from this web page. If a parameter is successfully modified, and supports save, it will be saved if the parameter **1738 Enable Auto Save** is set to TRUE. If Enable Auto Save is set to FALSE then the Save button will appear in the parameter menu navigation bar. Pressing the Save button will save all parameters.

Some parameters may only be modified when in configuration mode, in which case the parameter number will be highlighted **orange**. Some parameters may only be modified when the motor is stopped, in which case the parameter number will be highlighted **purple**.

It is recommended to use the refresh button provided on the parameter menu navigation bar, rather than on the browser itself, to view the latest parameter values.

Read-only (diagnostic) parameters may be continuously monitored by clicking on the "monitoring" button on the parameter menu navigation bar.

12-15 Ethernet



Services Page

The Services page provides a means of restricting access to the web pages with a password using Basic Authentication. This page may only be accessed when the parameter **0944 Web Access** is set to **FULL**.

If the web access password is set then access to the Parameters Page and Services Page will be restricted. The default has the password cleared providing unrestricted access.

The username is fixed to "ac30".

- **Note 1.** Basic Authenticate is a very low level of defence against unauthorized access. It is the responsibility of the system administrator to assess the network security and provide adequate protection.
- Note 2. The username and password are case sensitive.
- **Note 3.** If passwords are lost, they may only be cleared by a return to defaults of all the parameters.

WEB SERVER PARAMETER SUMMARY

| Parameter Name | No. | Path | Default | Range | Units | Writable | |
|----------------------------|---|--|---------------------|--|----------------|--------------|--|
| Web Access | 0944 | Setup::Communications::Base Ethernet Parameters::Base Comms::Web Server | 1:LIMITED | 0:DISABLED 1:LIMITED 2:FULL | | ALWAYS | |
| Web Serve | er parame | ter. | | | | | |
| Enables ad | ccess to th | ne inverter web server. | | | | | |
| Enumerate | ed values: | | | | | | |
| 0: DISABL 1: LIMITED | | a web browser is preventea web browser may acces | | | server. | | |
| 2: FULL | | a web browser has full ac will be required if a passwore | | n the inverter web serve | r, however au | thentication | |
| Web View Level | 0945 | Parameters::Base Comms::Web Server | 1:TECHNICIAN | 0:OPERATOR 1:TECHNICIAN 2:ENGINEER | | ALWAYS | |
| Web Serve | er parame | ter. | | | | | |
| Sets the vi | Sets the view level when accessing parameters via the web server. | | | | | | |
| Enumerate | ed values: | | | | | | |
| 0: OPERA | TOR | | | | | | |
| 1: TECHN | _ | | | | | | |
| 2: ENGINE | EER | | | | | | |
| Web Password | 0946 | Parameters::Base Comms::Web Server | none | - | | ALWAYS | |
| Web Serve | er parame | ter. | | | | | |
| Sets the pa web Service | | or access to restricted inverter web page | s such as the Param | neters Page. This may | only be change | ed on the | |

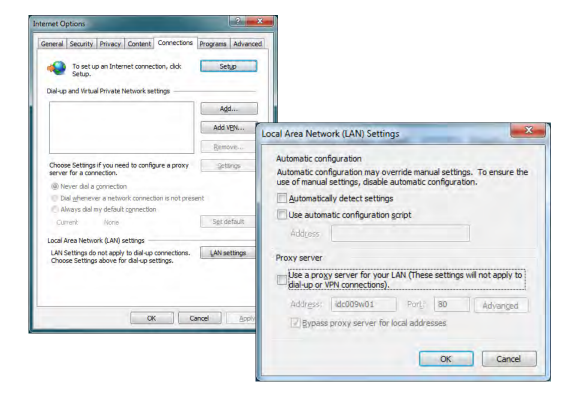
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TROUBLESHOOTING THE WEB SERVER

Troubleshooting of the Ethernet in general is described in the section Troubleshooting below.

If the inverter web page still cannot be accessed then this may be due to the browser's **proxy server** settings, especially if the PC has been used on a corporate network. To check the settings, access the **Internet Options** dialog from within the browser and click on the **Connections** tab, then click on **LAN settings**. Make sure the **Proxy server** checkbox is cleared, alternatively click on **Advanced** and add the IP address of the inverter to the **Exceptions** list.

Contact your network administrator before making any changes to your browser settings.



Precision Time Protocol (PTP)

The Precision Time Protocol (IEEE 1588v2 or IEEE 1588-2008) is implemented in the AC30P and AC30D inverters.

The PTP will synchronize the internal clocks over the Ethernet to better than 1 microsecond. No external master is required for the PTP network; any of the inverters may become a PTP master.

The initial use of the PTP is for shaft locking applications using the Virtual Master or Real Master control.

Note: Currently up to 9 inverters are supported on a PTP network.

CONFIGURATION

The two Ethernet ports provide a means of daisy chaining the inverters. The port order is not important, but an Ethernet loop must be avoided. An external Ethernet switch should not be used, unless it is an IEEE 1588v2 transparent switch, as this will reduce the synchronization accuracy by an indeterminate amount. Ethernet cables should be kept to a minimum length possible.

To enable the PTP set the parameter **1661 PTP Enable** to TRUE on all inverters participating.

In a PTP network, one device will be a master clock and the others will be slave clocks. On the AC30P or AC30D any inverter can become a master or a slave clock. The decision on which inverter becomes the master is automatic when using the default parameter configuration. However, it is possible to influence which becomes a master or slave by changing the PTP parameters.

Whilst the inverter is synchronising the icon on the GKP status bar **4** will flash. Once an inverter has become synchronised to the master clock or has become the master clock, the diagnostic parameter **1688 PTP Locked** will be set to TRUE and he GKP icon **4** will stop flashing.

ADVANCED CONFIGURATION

PTP Modes

One-Step and Two-Step modes: In one-step mode the hardware timestamping directly modifies the network packets, in two-step mode the timestamps are stored and sent in a second step.

Currently one-step mode is supported.

End-to-End (E2E) and Peer-to-Peer (P2P) Delay modes: In E2E mode the slaves determine the delay between them and the master over the whole network from end to end. In P2P mode each device only determines the delay to their nearest neighbour and adds this to the packets. Standard Ethernet switches may be used with the E2E mode but is not recommended as it can add an indeterminate delay between clocks.

Address and ports

The PTP protocol uses the multicast IP address 224.0.1.129 and UDP ports 319 (event) and 320 (general).

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PTP Profile

Each PTP device has a set of attributes as define by IEEE1588-2008. On the inverter the default attributes values are set as follows. Note that some may be modified by a parameter.

| Attribute | Description | Inverter default value | Modified by parameter |
|------------------------|---|------------------------|----------------------------|
| domainNumber | A domain consists of one or more PTP devices | 0 | - |
| | communicating with each other. Devices on the | | |
| | same domain will have the same domain number. | | |
| slaveOnly | When slaveOnly is TRUE the PTP device may only | FALSE | 1684 PTP Clock Type |
| | be a slave and not become a master clock. | | |
| logAnnounceInterval | A port in the MASTER state will periodically transmit | 1 | - |
| | an Announce message. | (2 seconds) | |
| | Announce messages will be transmitted such that the | | |
| | logarithm to the base 2 of the mean value of the | | |
| | interval in seconds between message transmissions | | |
| | is the value of the | | |
| | logAnnounceInterval. | | |
| logSyncInterval | A port in the MASTER state will periodically transmit | -1 | 1681 PTP Log Sync Interval |
| | a Sync message. | (0.5 seconds) | |
| | Sync messages will be transmitted such that the | , | |
| | logarithm to the base 2 of the mean value of the | | |
| | interval in seconds between message transmissions | | |
| | is the value of the logSyncInterval. | | |
| logMinDelayRegInterval | The logMinDelayReqInterval will specify the | 0 | - |
| , , | minimum permitted mean time interval between | | |
| | successive Delay_Req messages. | | |
| | This value is determined and advertised by a master | | |
| | clock based on the ability of the master clock to | | |
| | process the Delay_Req message traffic. | | |
| announceReceiptTimeout | The value of announceReceiptTimeout will specify | 3 | - |
| , | the number of announceInterval that has to pass | | |
| | without receipt of an Announce message | | |

The following attributes are used to determine the best master clock. They are listed in order of precedence.

| Attribute | Description | Inverter Default Value | Modified by parameter |
|-------------------------|--|----------------------------|-----------------------|
| priority1 | Lower values of Priority1 take precedence. | 128 | - |
| clockClass | Used to define a clock's TAI traceability. | 248 or 255 (slave only) | - |
| clockAccuracy | Indicates the expected accuracy of a clock. Given as an enumerated value. | FEh | - |
| offsetScaledLogVariance | This defines the stability of the clock. | FFFFh (not computed) | - |
| priority2 | Lower values of Priority2 take precedence. | 128 | 1686 PTP Priority2 |
| clockIdentity | The clockIdentity identifies a clock. The clockIdentity is an 8-octet identifier created from the Ethernet MAC address in the format: First 3 octets – most significant octets of MAC address Next 2 octets – have values FFh and FEh respectively Last 3 octets – least significant octets of MAC address | - | 0920 MAC Address |
| | The clockIdentity is used as a tie-breaker for the master clock. | | |

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PTP PARAMETER SUMMARY

Note: The value of the PTP configuration parameters only become active when the PTP module initialises, i.e. on inverter power-up, on transition of the parameter 1661 PTP Enable to TRUE or connection of one or more Ethernet cables.

| Parameter | Name | No. | Path | Default | Range | Units | Writable | | |
|------------|---|---|---|---------------------------------------|-----------------------------------|--------------|-------------|--|--|
| PTP Enable |) | 1661 | Setup::Communications::PTP Parameters::Base Comms::PTP | FALSE | FALSE TRUE | | ALWAYS | | |
| | PTP parame | ter. | | | | | | | |
| | Enables the | precisio | n time protocol. | | | | | | |
| PTP Clock | Туре | 1684 | Setup::Communications::PTP Parameters::Base Comms::PTP | 0: MASTER OR SLAVE | 0:MASTER OR SLAVE 1:SLAVE ONLY | | ALWAYS | | |
| | PTP parame | PTP parameter | | | | | | | |
| | Sets if the in | Sets if the inverter can become a master or slave clock, or a slave clock only. | | | | | | | |
| | Enumerated | values: | | | | | | | |
| | 0: MASTER | OR SLA | VE - the device clock will become a | ome a Master if it is determ Slave | nined to be the best mas | ster in a ne | twork, | | |
| | 1: SLAVE OI | NLY | - the device clock can only | y become a Slave | | | | | |
| PTP Clock | Mode | 1683 | Setup::Communications::PTP Parameters::Base Comms::PTP | 0:E2E | 0:E2E | | ALWAYS | | |
| | PTP parame | ter. | | | | | | | |
| | Sets the PTP clock mode to either end-to-end (E2E) or peer-to-peer (P2P). See description in section <i>Advanced Users</i> for more details. Note that currently E2E is only available. | | | | | | | | |
| | Enumerated | values: | | | | | | | |
| | 0: E2E | | | | | | | | |
| PTP Log Sy | nc Interval | 1681 | Setup::Communications::PTP Parameters::Base Comms::PTP | -1 | -1 to 0 | | ALWAYS | | |
| | PTP parame | ter. | | | | | | | |
| | | | terval. See description in section <i>Adv</i> I inverters using PTP. | ranced Configuration for mo | ore details. This param | eter should | d be set to | | |

| Parameter Na | ame | No. | Path | Default | Range | Units | Writable |
|---------------|-----------------------------|------------|--|------------------------|-----------------------------|------------------|----------|
| PTP Priority2 | | 1686 | Setup::Communications::PTP Parameters::Base Comms::PTP | 128 | 0 to 255 | | ALWAYS |
| PT | ΓP parame | eter. | | | | | |
| Se | ets the Pric | ority 2 us | eed as part of the process in determing on figuration for more details. | ning which PTP device | becomes the master clos | k. See descrip | otion in |
| PTP Lock Thre | eshold | 1685 | Setup::Communications::PTP Parameters::Base Comms::PTP | 0.5 us | 0.1 us to 100 us | us | ALWAYS |
| DT | - D | | | | 100 us | | |
| | ΓP parame | | | | " | | |
| fall | lls below th | he Lock | nold when the inverter is a slave cloc Threshold then the slave clock is deal onger for a slave clock to be deemed | emed to be synchronis | ed as indicated by the pa | | |
| TP State | | 1689 | Monitor::Communications::PTP | NONE | 0:NONE | | NEVER |
| | Parameters::Base Comms::PTP | | 1:INITIALISNG | | | | |
| | | | 2:FAULTY | | | | |
| | | | | 3:DISABLED | | | |
| | | | | 4:LISTENING | | | |
| | | | 5:PRE-MASTER | | | | |
| | | | 6:MASTER | | | | |
| | | | | 7:PASSIVE | | | |
| | | | | | 8:UNCALIBRATED | | |
| | | | | | 9:SLAVE | | |
| PT | ΓP parame | eter. | | | | | |
| A | diagnostic | parame | ter indicating the state of the internal | PTP state machine. | | | |
| En | numerated | values: | | | | | |
| 0: | NONE | | the PTP module is disabled or t | he Ethernet cables are | e removed | | |
| 1: | INITIALIS | NG | - the PTP is initialising the data s | ets and communication | ns | | |
| 2: | FAULTY | | - the PTP module failed to initiali | se | | | |
| 3: | DISABLE | D | - the PTP will not send any mess | ages and will accept o | only PTP management me | essages | |
| 4: | LISTENIN | IG | the PTP is listening for Announgmessages. | ce messages from a m | naster or waiting to timeou | ıt on received a | announce |
| 5: | PRE-MAS | STER | the PTP behaves as though it v peer delay, signalling or manag | | tate but will not send any | messages exc | ept for |

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| Paramete | r Name | No. | Path | Default | Range | Units | Writable |
|---------------------------|---------------|---------|---|--------------------------|-------------------------|------------------|------------|
| | 6: MASTER | | - the PTP is behaving as a master | | | | |
| | 7: PASSIVE | | - the PTP will not send any messa | ges except for peer dela | ay, signalling or mana | igement messa | ges |
| 8: UNCALIBRATED | | RATED | the PTP is in a transient state. Of appropriate master port has been master port. | | | | |
| | 9: SLAVE | | - the PTP is synchronizing or sync | hronized to a master | | | |
| PTP Clock | | 1699 | Monitor::Communications::PTP Parameters::Base Comms::PTP | 1970/01/01 00:00:00 | - | | NEVER |
| | PTP paramet | ter. | | | | | |
| Diagnostic actual date | | | r giving the current value of the PTP c | lock to 1 second accurac | cy. Note this is not in | ntended to repre | esent the |
| PTP Offset | | 1687 | Monitor::Communications::PTP | 0 ns | -2000000000 to | | NEVER |
| | | | Parameters::Base Comms::PTP | | 2000000000 | | |
| | PTP paramet | ter. | | | | | |
| | Diagnostic pa | aramete | r giving the average offset in nanosec | onds between the PTP of | clock and the master | clock. | |
| PTP Locke | d | 1688 | Monitor::Communications::PTP Parameters::Base Comms::PTP | FALSE | FALSE TRUE | | NEVER |
| | PTP paramet | ter. | | | | | |
| | | | r indicating when the inverter is a slav Locked Threshold. If the inverter is a | | | | ermined by |

Peer to Peer

The Peer to Peer module is implemented in the AC30P and AC30D inverters and provides Ethernet communications between inverters.

The data sent is not accessible to the user. The initial use of the Peer to Peer module is for shaft locking applications using the Virtual Master or Real Master control and used in conjunction with the Precision Time Protocol (PTP).

Note: The Peer to Peer module broadcasts data at a high rate, as such, when the Peer to Peer module is enabled it is recommended not to connect the inverters to a corporate or other sensitive network.

CONFIGURATION

To enable the Peer to Peer module set the parameter **1725 Peer to Peer Enable** to TRUE on all inverters participating. For most applications the default settings may be used. For further configuration of the module see the section *Peer to Peer Parameter Summary*.

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PEER TO PEER PARAMETER SUMMARY

Note: The value of the Peer to Peer configuration parameters only become active when the Peer to Peer module initialises, i.e. on inverter power-up or transition of the parameter 1725 Peer to Peer Enable to TRUE.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|------------------------|-----------|--|--------------------------|--------------------------|-------------------|----------------|
| Peer to Peer Enable | 1725 | Setup::Communications::Peer to Peer | FALSE | FALSE | | ALWAYS |
| | | Parameters::Base Comms::Peer to Peer | | TRUE | | |
| Peer to Peer F | aramete | r. | | | | |
| Enables the Pe | eer to Pe | er module. | | | | |
| Destination IP Address | 1726 | Setup::Communications::Peer to Peer | 255.255.255.255 | 0.0.0.0 to | | ALWAYS |
| | | Parameters::Base Comms::Peer to Peer | | 255.255.255.255 | | |
| Peer to Peer F | Paramete | r. | | | | |
| | | address of the data when the Peer to Peer moast and all listening inverters will receive the d | | e Destination IP Address | is set to 255.255 | 5.255.255 then |
| Destination Port | 1727 | Setup::Communications::Peer to Peer | 1250 | 1 to | | ALWAYS |
| | | Parameters::Base Comms::Peer to Peer | | 65535 | | |
| Peer to Peer F | Parametei | r. | | | | |
| Sets the UDP | port num | ber the Peer to Peer module sends data to. N | Normally this will be se | t the same as the Local | Port. | |
| Local Port | 1728 | Setup::Communications::Peer to Peer | 1250 | 1 to | | ALWAYS |
| | | Parameters::Base Comms::Peer to Peer | | 65535 | | |
| Peer to Peer F | aramete | r. | | | | |
| Sets the UDP | port num | ber the Peer to Peer module receives the data | a on. Normally this wi | I be set the same as the | Destination Port | |
| Peer to Peer State | 1729 | Monitor::Communications::Peer to Peer | DISABLED | DISABLED | | NEVER |
| | | Parameters::Base Comms::Peer to Peer | | ACTIVE | | |
| | | | | ERROR | | |
| Peer to Peer F | aramete | г. | | | | |
| A diagnostic p | arameter | indicating the state of the Peer to Peer modu | le. | | | |
| Enumerated | values: | | | | | |
| 0: DISABLED | - the | Peer to Peer module is disabled. | | | | |
| 1: ACTIVE | - the | Peer to Peer module is enabled and ready for | communications. | | | |
| 2: ERROR | - the | Peer to Peer module is in an error state and o | communications could | not be established. | | |

Chapter 13: Fire Mode



Caution

When Fire Mode is active the Drive and Motor protection trips are disabled. The use of Fire Mode itself increases the risk of causing a fire by overloading the drive or motor, so it must only be used after assessing the risks.

Intended Use

Fire mode is intended for use in critical situations where it is imperative for the motor to be kept running if at all possible. In such a situation it may be reasonable to override the drive's normal protective functions. An example of a critical situation may be a ventilation fan in a stairwell, where continued operation in the event of a fire may assist the safe evacuation of personnel.

Summary

When Fire Mode is enabled the drive firmware attempts to keep the drive running wherever possible. If the drive was running when Fire Mode was activated it will continue to run. If the drive was stopped when Fire Mode was activated then the Fire Mode firmware will attempt to start it. While Fire Mode is enabled the majority of trips will be ignored, (possibly leading to damage to the drive, motor or attached equipment). If one of the remaining enabled trips does occur then the Fire Mode firmware will wait until the trip source has become inactive and will then restart the drive.

When Fire Mode is deactivated the drive will return to its previous sequencing mode. If the drive was running in Local mode the motor will be stopped. If the drive was running in remote terminals or remote communications mode the drive will continue running according to the relevant control word, (refer to Appendix B).

Configuration

The parameters used to configure Fire Mode are detailed in Appendix D. This description is partially duplicated here for convenience.

| PNO* | Parameter Descriptions |
|-------|--|
| | Activate A Boolean input. Set to TRUE to enable Fire Mode according to the Fire Mode parameter. This input parameter may only be set by connection to a digital input. Default value FALSE |
| 1961* | Setpoint A reference value to be used when Fire Mode is active. Setting a negative setpoint will cause the drive to rotate in reverse direction |
| 1962* | Default value 0.0%. Range -100% to 100% Level |
| | An enumerated input parameter. Selects the mode of operation when Fire Mode is enabled 0. DISABLED 1. PARTIAL 2. FULL Default value is DISABLED. |
| 1963* | Restart Delay |
| | Specifies the time to wait before attempting to reset a trip. |
| 1964* | Activated A Boolean output that indicates when Fire Mode is active. This is TRUE when Level is either PARTIAL or FULL, the Setpoint is no 0.0% and Activate is TRUE. |
| 1965* | Enabled A Boolean output that indicates when Fire Mode will be activated if Activate is set TRUE. This is TRUE when Level is either PARTIAL or FULL and the Setpoint is not 0.0%. |
| 1966* | Last Activated A Data and Time output parameter that records the last time that the fire mode became active. This may be used to validate that the fire mode has been tested. This value is recorded in non-volatile memory. The value will be reset if an application is loaded that does not implement Fire Mode. |
| 1967* | Activation Count An integer output parameter that records the number of times the fire mode has become active. This value is saved in non-volatile memory. The activation count will be reset if an application is loaded that does not implement Fire Mode. |

* These PNO values are correct for the Fan Application. Custom configurations may assign the Fire Mode parameter to different PNOs.

Functional Description

When Fire Mode is enabled the normal speed reference and start / stop control of the drive are modified.

Sequencing

Sequencing is the term given to controlling when the drive runs. When Fire Mode is enabled the normal sequencing control signals are over-ridden. The parameters that control this are

Activate Setpoint Level

PNO 0610 Sequencing::App Control Word bit 0, Switch On, (refer to Appendix B:Sequencing Logic). In typical applications bit 0 of the App Control Word is driven from a digital input, used as a Coast Stop signal.

If **Level** is set to DISABLED or **Setpoint** is zero then setting **Activate** to TRUE will have no effect.

If **Level** is set to either PARTIAL or FULL and **Setpoint** is not zero then setting **Activate** to TRUE will activate Fire Mode. When Fire Mode is active the drive will run, (turn the motor).

The only reasons that the drive will not run are:

- Level is changed back to DISABLED
- Activate is changed back to FALSE
- Setpoint is change to zero
- The Coast Stop input is activated.
- The STO circuit is activated.
- An enabled trip source becomes active.
- A hardware fault

Reference

The Fire Mode **Setpoint** parameter is selected automatically whenever Fire Mode is **Activated**. The Setpoint is passed through the System Ramp, (see Appendix D).



Caution Fire Mode does not override the standard Ramp features. Specifically **0497 Ramp Hold** can prevent the setpoint changing to the Fire Mode **Setpoint** value.

13-4 Fire Mode

TRIPS AND AUTO RESTART

The following table summarizes which trips are disabled in the two modes of operation. Also shown are those trips which are designed to protect the drive.



Caution

Disabling the Drive Protection trips will invalidate the drive's warranty. Selecting PARTIAL mode leaves the drive protection features enabled. Selecting FULL mode disables some of the drive protection features.



Caution

Regardless of the setting of **Level**, activating Fire Mode may cause damage to the motor or attached equipment.

| ID | Trip Name | Disabled in Partial mode | Disabled in Full mode | Drive Protection |
|----|--------------------|--------------------------|-----------------------|------------------|
| 1 | OVER VOLTAGE | | | ✓ |
| 2 | UNDER VOLTAGE(1) | Note 1 | Note 1 | |
| 3 | OVER CURRENT | | | ✓ |
| 4 | STACK FAULT | | | ✓ |
| 5 | STACK OVER CURRENT | | | ✓ |
| 6 | CURRENT LIMIT | ✓ | ✓ | |
| 7 | MOTOR STALL | ✓ | ✓ | |
| 8 | INVERSE TIME | | ✓ | ✓ |
| 9 | MOTOR I2T | ✓ | ✓ | |
| 10 | LOW SPEED I | ✓ | ✓ | |
| 11 | HEATSINK OVERTEMP | | ✓ | ✓ |
| 12 | AMBIENT OVERTEMP | | ✓ | ✓ |
| 13 | MOTOR OVERTEMP | ✓ | ✓ | |
| 14 | EXTERNAL TRIP | ✓ | ✓ | |
| 15 | BRAKE SHORT CCT | | ✓ | ✓ |
| 16 | BRAKE RESISTOR | ✓ | ✓ | |
| 17 | BRAKE SWITCH | | ✓ | ✓ |
| 18 | LOCAL CONTROL | ✓ | ✓ | |
| 19 | COMMS BREAK | ✓ | ✓ | |
| 20 | LINE CONTACTOR | ✓ | ✓ | |
| 21 | PHASE FAIL | ✓ | ✓ | |
| 22 | VDC RIPPLE | | ✓ | ✓ |

| ID | Trip Name | Disabled in Partial mode | Disabled in Full mode | Drive Protection |
|----|-------------------|--------------------------|-----------------------|------------------|
| 23 | BASE MODBUS BREAK | ✓ | ✓ | |
| 24 | 24V OVERLOAD | ✓ | ✓ | |
| 25 | PMAC SPEED ERROR | ✓ | ✓ | |
| 26 | OVERSPEED | ✓ | ✓ | |
| 27 | SAFE TORQUE OFF | | | |

Note 1. The Under Voltage trip is enabled when Fire Mode is active, but the trip level is reduced by 50%.

If a trip source becomes active when the associated trip is disabled the drive will continue to run. This is also the normal behavior of the drive, (when Fire Mode is not active). If the associated trip is designed for drive protection, this will be recorded in non-volatile memory. The recorded values are available to view in the Trips History parameter block, (refer to Appendix D).

When Fire Mode is activated and a trip source becomes active and the associated trip is enabled, the drive will trip, causing the motor to stop. This is similar to the normal behavior of the drive, (when Fire Mode is not active). However, when Fire Mode is active the drive firmware continues to monitor the trip source, once the trip source has become inactive the drive automatically resets the trip condition and restarts the drive.

The Fly catching feature can be used to allow the drive to smoothly resume control of a moving load on restart.

Motor Control Modes

The operation of Fire Mode is independent of the motor type motor and the control mode, (Open Loop or Sensorless Vector control).

A-1 Modbus TCP

Appendix A: Modbus TCP

Introduction

The inverters built-in Ethernet includes a Modbus TCP server. The Modbus registers are mapped to the inverters parameters. Up to 3 simultaneous connections to Modbus clients are possible. TCP port 502 is used.

Making a connection to the Ethernet and setting an IP address on the inverter is described in Chapter 12 (Ethernet). If the Modbus TCP is used as part of a process control it is recommended a dedicated network be used with fixed IP addresses for the inverter.

To allow Modbus TCP connections to the inverter, the parameter **0939 Maximum Connections** must be set to a value greater than zero.

MODBUS REGISTER MAPPING SUMMARY

The inverter parameters are mapped to the Holding Registers and Input Registers, either as a fixed mapping or as a user-defined mapping. There is no mapping to Coils or Discrete Inputs.

| Holding Register Address | Input Register Address | Description |
|--------------------------|------------------------|--|
| 00001 - 00256 | 00001 - 00256 | User-defined mapping to the inverter parameter values. |
| 00257 - 00528 | 00257 - 00528 | Reserved area. Do not write into this register range. |
| 00529 - onwards | 00529 - onwards | Fixed mapping to the inverter parameter values. |

Fixed Parameter Mapping

Each parameter number is mapped onto **two** consecutive Modbus registers regardless of the parameter data type. The relationship between the Holding Register or Input Register is given as:

Register number = (parameter number - 1) * 2 + 529

- If the parameter has a data type that uses one byte then it will occupy the low byte of the first register and the high byte will be zero, i.e. the register will not be sign extended.
- If the parameter has a data type that uses two bytes then it will occupy the first register.
- Unused register locations will read zero; writing to that location will have no effect.
- The word order of 32-bit parameters is determined by the inverter parameter 0940 High Word First.
- Writable 32-bit parameters will only accept a change in value if both registers mapped to the parameter are written to in the same request.

FIXED PARAMETER MAPPING - ARRAYS

Some parameters have multiple elements and are classified as parameter arrays. A parameter array has a parameter number that represents the *whole* of the array, but also has parameter numbers that represent each *element* of the array. An example is given below.

Array Example

A parameter array called **Recent Trips** has 10 elements.

| Parameter Number | Parameter – Recent Trips |
|------------------|--------------------------|
| 895 | Whole array |
| 896 | index 0 |
| 897 | index 1 |
| 905 | index 9 |

If the parameter number of the whole array is 895, then the parameter number of the element index 0 of the array will be 896, the parameter number of the element index 1 will be 897, etc.

Note: *String* array parameters access their elements via parameter numbers that are calculated in a different way (see <u>Fixed Parameter Mapping - Strings</u>).

Accessing the parameter arrays via the parameter number that represents the whole array is not recommended. This will access only the first four bytes (2 registers) of the array. The array should rather be accessed via its elements.

A-3 Modbus TCP

FIXED PARAMETER MAPPING - STRINGS

Strings parameters have a parameter number that represents the whole string. This parameter number is mapped to two registers so limits access to the first four characters. Additional contiguous parameter numbers are set aside so that the whole string can be accessed: one additional parameter number for each four characters. The strings are packed into the registers **low byte first**.

String Example

A string parameter called **My String** has a string length of 12 characters (plus the null terminator). This will have one parameter number allocated for the whole string (in this example 161) and 3 further parameter numbers for the string fragments (162-164).

If the value of the string is "0123456789AB":

| Parameter | Represents | Register | Regist | ter Value |
|-----------|----------------|----------|-------------|------------|
| Number | | Number | hi-byte | lo-byte |
| 0161 | whole string | 00849 | '1' | '0' |
| | "0123456789AB" | 00850 | '3' | '2' |
| 0162 | Fragment | 00851 | '1' | '0' |
| | "0123" | 00852 | '3' | '2' |
| 0163 | fragment | 00853 | ' 5' | '4' |
| | "4567" | 00854 | '7' | '6' |
| 0164 | fragment | 00855 | '9' | '8' |
| | "89AB" | 00856 | 'B' | 'A' |

Note: This is example is not a real parameter.

As each inverter parameter maps to two registers, if the registers that represent the whole string are accessed then only the first four characters will appear. To access the whole string over Modbus use the registers that map to the parameter number of the whole array plus one, in this example **0162** (register **00851**). A multiple read or write of registers will then provide access to the whole string.

String Array Example

A string array parameter called **My String Array** has 2 elements of string length 5 characters (plus the null terminator) each. In this example the parameter number of the whole array is 175.

If the values of the array elements are "12345" and "abc":

| Parameter | Repres | sents | | Register | Registe | er Value |
|-----------|---------|--------------------|----------|----------|------------|-------------|
| Number | | | | Number | hi-byte | lo-byte |
| 0175 | whole a | | | 00877 | '2' | '1' |
| | ["1234 | 5", "a | bc"] | 00878 | '4' | '3' |
| 0176 | | 1 st el | ement | 00879 | '2' | '1' |
| | | "123 | 45" | 08800 | '4' | '3' |
| 0177 | | | fragment | 00881 | '2' | '1' |
| | | | "1234" | 00882 | '4' | '3' |
| 0178 | | | fragment | 00883 | null | ' 5' |
| | | | "5" | 00884 | undefined | undefined |
| 0179 | | 2 nd e | lement | 00885 | 'b' | ʻa' |
| | | "abc | ,,,, | 00886 | null | 'c' |
| 0180 | | | fragment | 00887 | 'b' | ʻa' |
| | | | "abc" | 00888 | null | 'c' |
| 0181 | | | fragment | 00889 | undefined | undefined |
| | | | "" | 00890 | undefined | undefined |

Note: This example is not a real parameter.

To access the first element of the array over Modbus then parameter number **0177** (register **00881**) would be used. To access the second element then parameter number **0180** (register **00887**) would be used.

A-5 Modbus TCP

User-Defined Parameter Mapping

The inverter parameters may be mapped to the user-defined register area (00001 – 00256). This allows parameters to be grouped together so that they may be accessed through a single Modbus request.

To map parameters add the required parameter numbers to the user mapping table using parameter **1567 Modbus Mapping**. The following applies:

- The mapping starts at register 00001.
- Any valid fixed or application parameter may be added excluding password parameters and parameter arrays individual elements of the array may be added however.
- · Parameter strings may be added.
- The mapping ends on the first mapping entry of zero or when the mapping table is full.

Note: The mapping may be modified at any time. However no Modbus requests should be made when the mapping is being modified to avoid indeterminate response data.

Unlike the fixed mapping, the user-defined parameter mapping will only use as many registers as necessary to accommodate the parameter. An example is given below:

| Mapping Table | Parameter Name | Data Type | No. of Registers | Start Register | End Register |
|---------------|---------------------------|---------------------|---|----------------|--------------|
| 0 | 0627 Comms Control Word | WORD | 1 | 00001 | 00001 |
| 1 | 0681 Comms Reference | REAL | 2 | 00002 | 00003 |
| 2 | 0696 First Trip | USINT | 1 | 00004 | 00004 |
| 3 | 0661 Status Word | WORD | 1 | 00005 | 00005 |
| 4 | 0395 Actual Speed Percent | REAL | 2 | 00006 | 00007 |
| 5 | 0961 Drive Name | 23-character STRING | 12 | 80000 | 00019 |
| 6 | 0000 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |

The mapping table is continually checked for valid entries. The diagnostic parameter **1632 Mapping Valid** will be TRUE if all entries in the table are valid parameters. If the diagnostic parameter is FALSE, meaning there are invalid entries, then Modbus requests are still accepted but the invalid entries will be skipped over and will occupy no registers in the mapping.

The following applies to user-mapped parameters:

- If the parameter has a data type that uses one byte then it will occupy the low byte of the Modbus register and the high byte will be zero, i.e. the register will not be sign extended.
- The word order of 32-bit parameters is determined by the inverter parameter **0940 High Word First**.
- Writable 32-bit parameters will only accept a change in value if *both* registers mapped to the parameter are written to in the same request.
- String parameters are packed into the registers low byte first.
- Writable string parameters will only accept a change if the first register is included in the request. If the string is not null terminated, then a null termination will be added automatically.

Password Protection

Write access to parameters via the fixed mapping registers may be restricted by setting the parameter **1659 Modbus TCP Password**. Note that there is no restriction to parameters via the user-defined mapping registers.

When this password is set to a value other than zero, writing to parameters will only be possible when the password is unlocked. If the password is not unlocked then writes will be ignored.

To unlock the password write to the Modbus register **00518** the value set in the parameter 1659 Modbus TCP Password. Write access will be available until a subsequent write to the Modbus register 00518 of value 0000.

Note the following:

- A read of Modbus register 00518 will always respond with a value of 0000 regardless of the password being locked or unlocked.
- Locking and unlocking the password will apply to all Modbus connections.
- When all Modbus connections are closed, write access will returned back to the locked state if a password is set.

A-7 Modbus TCP

Supported Modbus Functions

Four Modbus functions are supported:

READ HOLDING REGISTERS (#3)

This function allows multiple Input registers to be read. Up to 125 registers may be read. As the Holding registers and Input registers map to the same inverter parameters this will return the same values as the Read Input Registers function.

READ INPUT REGISTERS (#4)

This function allows multiple Holding registers to be read. Up to 125 registers may be read. As the Holding registers and Input registers map to the same inverter parameters this will return the same values as the Read Holding Registers function.

WRITE SINGLE REGISTER (#6)

This function allows a single Holding register to be written to. Note that this function may only be used on registers that map to 1-byte or 2-byte inverter parameters. An attempt to write to a register that maps to a 4-byte parameter will have no effect on the parameter.

WRITE MULTIPLE REGISTERS (#16)

This function allows a contiguous block of Holding registers to be written to. Up to 120 registers may be written. Note that when writing to registers that map to 4-byte inverter parameters both registers must be written to. Writing to one-half of a 4-byte parameter will have no effect on the parameter.

Modbus Exception Codes

Three Modbus exception codes are supported:

ILLEGAL FUNCTION (01)

The Modbus function is not supported by the slave.

ILLEGAL DATA ADDRESS (02)

If the register data address contained in the Modbus request maps to an inverter parameter that is outside the range of parameter numbers then this exception will occur.

ILLEGAL DATA VALUE (03)

If the number of bytes or words contained in the Modbus request field is out of range then this exception will occur.

Process Active and Lost Communications Trip

PROCESS ACTIVE FLAG

The Process Active flag is represented by the inverter parameter **0943 Process Active**. This parameter changes to TRUE on the first valid Modbus request.

If the parameter **0941 Modbus Timeout** is set to a non-zero value then the **Process Active** parameter will subsequently change to FALSE if a Modbus request is not received within the timeout period.

TRIP

If enabled, a break in the Modbus communications can be used to generate a trip. The **0943 Process Active** parameter is used to generate the trip. If this parameter transitions from TRUE to FALSE then a trip will event will be generated.

To enable the base communications Modbus trip, the parameter **0942 Modbus Trip Enable** must be set to TRUE *and* the **BASE MODBUS BREAK** bit set in the parameter **0697 Enable 1-32**. The parameter **0941 Modbus Timeout** must be set to a value other than zero.

For information on enabling trips see Chapter 10 Trips & Fault Finding.

CONNECTION TIMEOUT

The parameter 1241 Open Connections indicates the number of open connections to the inverter Modbus TCP server.

A connection receive timeout may be set using the parameter **1458 Modbus Conn Timeout**. If this is set to a value other than zero, then the connection will be closed by the server if no data has been received within the timeout period. This is useful, for example, if the link between the server and client is lost, otherwise the connection may remain open indefinitely.

A-9 Modbus TCP

Parameter Summary

The following parameters are relevant to the Modbus TCP.

PNO Parameter Descriptions

0939 Maximum Connections

Type: USINT Default: 0

Base Communications Modbus TCP parameter.

Sets the maximum number of Modbus clients allowed. If set to zero, then no connections will be allowed.

| Range | Writable | Saved | Config |
|-------|----------|-------|--------|
| 0 | ✓ | ✓ | × |
| 3 | | | |

0940 High Word First

Type: BOOL Default: FALSE

Base Communications Modbus TCP parameter.

If set to TRUE, the most significant word of a 32-bit parameter will be mapped to the first register, and the least significant word to the next register.

| Range | Writable | Saved | Config |
|-------|----------|----------|--------|
| FALSE | ✓ | ✓ | × |
| TRUE | | | |

0941 Modbus Timeout

Type: TIME

Default: 3.0 seconds

Base Communications Modbus TCP parameter.

Sets the process active timeout

| Range | Writable | Saved | Config |
|--------------|----------|-------|--------|
| 0 | ✓ | ✓ | * |
| 65.0 seconds | | | |

0942 Modbus Trip Enable

Type: BOOL Default: FALSE

Base Communications Modbus TCP parameter.

Set TRUE to enable the Modbus Trip. The parameter Modbus Timeout must be set to a value other than zero

| Range | Writable | Saved | Config |
|-------|----------|-------|--------|
| FALSE | ✓ | ✓ | * |
| TRUE | | | |

1241 Open Connections

Type: USINT

Base Communications Modbus TCP parameter.

Indicates the number of open connections to the inverter Modbus TCP server.

| Range | Writable | Saved | Config |
|-------|----------|-------|--------|
| 0 | × | × | × |
| 3 | | | |
| | | | ĺ |

0943 Process Active

Type: BOOL

Base Communications Modbus TCP parameter.

Indicates that a Modbus request addressed to this node has been received within the period set by the parameter **Modbus Timeout**, or if no timeout is specified, this parameter will stay active after the first received Modbus request.

| Range | Writable | Saved | Config |
|-------|----------|-------|--------|
| FALSE | * | * | * |
| TRUE | | | |

A-11 Modbus TCP

1458 Modbus Conn Timeout

Type: TIME

Default: 66 seconds

Base Communications Modbus TCP parameter.

Sets the Modbus connection timeout. If this parameter is set to zero then the connection will not timeout.

| Range | Writable | Saved | Config |
|-----------------|----------|-------|--------|
| 0 | ✓ | ✓ | × |
| | | | |
| 100 000 seconds | | | |

1567 Modbus Mapping

Type: Array of UINT Default: none

Base Communications Modbus TCP parameter.

User-defined Modbus parameter mapping table. Each entry in the table represents the required parameter number.

| Range | Writable | Saved | Config |
|------------------------|----------|-------|--------|
| 0 | ✓ | ✓ | × |
| | | | |
| Last parameter number. | | | |

1632 Mapping Valid

Type: BOOL

Base Communications Modbus TCP parameter.

Status of the user defined mapping area. This will be set to TRUE if all entries in the mapping table are valid.

| Range | Writable | Saved | Config |
|-------|----------|-------|--------|
| FALSE | × | × | × |
| TRUE | | | |

1659 Modbus TCP Password

Type: WORD

Base Communications Modbus TCP parameter.

Modbus password. When set to a value other than zero, write access to parameters via the fixed mapping registers will be restricted. To unlock the password, write to the Modbus register 00518 the value set in this password. A subsequent write of value 0000 to Modbus register 00518 will lock the password.

| Range | Writable | Saved | Config |
|--------|----------|-------|--------|
| 0x0000 | ✓ | ✓ | × |
| | | | |
| 0xFFFF | | | |

B-1 Sequencing Logic

Appendix B: Sequencing Logic

Drive State Machine

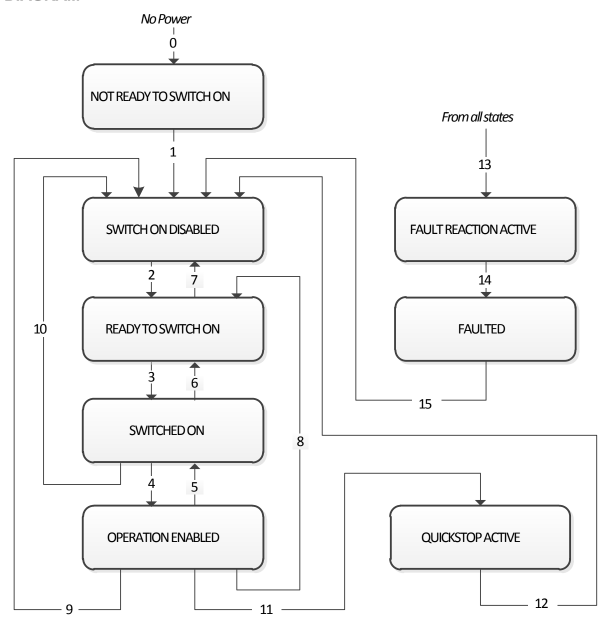
DS402

The sequencing of the inverter is based on the DS402 / DriveCOM / IEC 61800-7 standard as used by most industrial fieldbusses. This allows it to be easily controlled and monitored by a PLC using the standards' Control Word and Status Word.

SEQUENCING STATE

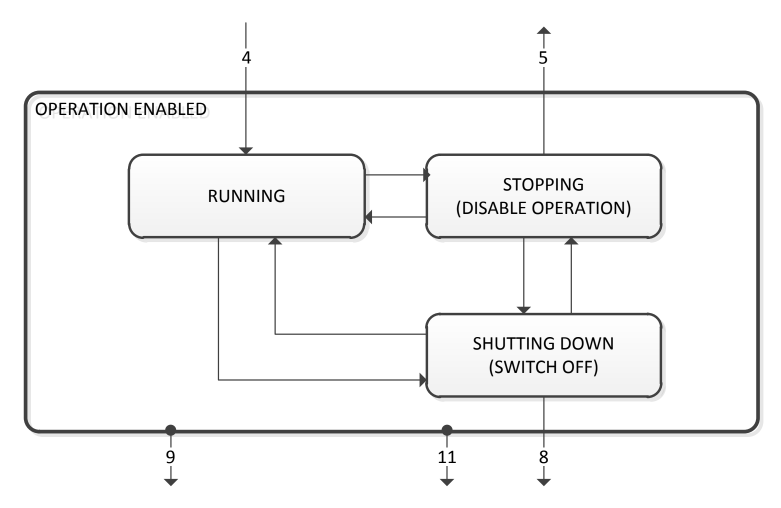
The sequencing state of the unit is indicated by an enumerated value given by the **0678 Sequencing State** parameter.

| Value | DS402 Sequencing State | Description |
|-------|------------------------|---|
| 0 | NOT READY TO SWITCH ON | Not ready to switch on. The drive is initialising or being configured. |
| 1 | SWITCH ON DISABLED | The Drive will not accept a switch on command |
| 2 | READY TO SWITCH ON | The Drive will accept a switch on command. |
| 3 | SWITCHED ON | The Drive will accept an Operation Enable (Run or Jog) command. - Power stage of the Drive is ready to operate. - Voltage has not yet been applied to the motor terminals. |
| 4 | OPERATIONAL ENABLED | Normal operational state of the drive. This state includes Running, Jogging, Stopping (Disabling Operation) and Shutting Down (Switching Off). - Voltage applied to the motor terminals. |
| 5 | QUICKSTOP ACTIVE | Emergency stop (Fast stop) is active |
| 6 | FAULT REACTION ACTIVE | The Drive is processing a trip event |
| 7 | FAULTED | The Drive is tripped awaiting trip reset |



B-3 Sequencing Logic

The OPERATION ENABLED state is the normal operation state of the Drive. In this state the Reference Ramp is active, generating a Speed Demand. Sub-states and allowed transitions are shown below. Note – the RUNNING sub-state also includes JOGGING.



STATE TRANSITIONS

State transitions are caused by internal events in the Drive or external commands via the Control Word. The transition numbers below relate to those on the Sequence Diagram.

Transition 0: No Power to NOT READY TO SWITCH ON

Power has been applied to the control electronics of the drive.

Transition 1: NOT READY TO SWITCH ON to SWITCH ON DISABLED

Automatic transition when initialisation has been completed and application has been loaded.

Transition 2: SWITCH ON DISABLED to READY TO SWITCH ON

Shutdown command received from control device or local signal.

Transition 3: READY TO SWITCH ON to SWITCHED ON

Switch On command received from control device or local signal.

Transition 4: SWITCHED ON to OPERATION ENABLED

Enable Operation (Run Forward, Run Reverse or Jog) command received from control device or local signal.

Transition 5: OPERATION ENABLED to SWITCHED ON

Disable Operation (Stop) command received from control device or local signal and Disabling (Stopping) function completed.

Transition 6: SWITCHED ON to READY TO SWITCH ON

Shutdown command received from control device or local signal.

Transition 7: READY TO SWITCH ON to SWITCH ON DISABLED

Quick Stop or Disable Voltage command received from control device or local signal.

Transition 8: OPERATION ENABLED to READY TO SWITCH ON

Shutdown command received from control device or local signal and Shutdown function completed.

Transition 9: OPERATION ENABLED to SWITCH ON DISABLED

Disable Voltage command received from control device or local signal.

Transition 10: SWITCHED ON to SWITCH ON DISABLED

Disable Voltage or Quick Stop command received from control device or local signal.

Transition 11: OPERATION ENABLED to QUICKSTOP ACTIVE

Quick Stop command received from control device or local signal.

Transition 12: OPERATION ENABLED to QUICKSTOP ACTIVE

Automatic transition when the Quick Stop function is completed or Disable Voltage command received.

Transition 13: any state to FAULT REACTION ACTIVE

Fault (Trip) occurred.

Transition 14: FAULT REACTION ACTIVE to FAULT

Automatic transition when Fault Reaction function completed or Disable Voltage command received.

Transition 15: FAULT to SWITCH ON DISABLED

Fault Reset command received from control device or local signal and there are no active faults.

B-5 Sequencing Logic

CONTROL WORD

The commands that request a change in sequencer state are received via the Control Word. The current value is given by **0644 Control Word**. This is a read-only parameter which is updated from a source depending on the selected sequencing control channel. The sources available are COMMS, APP and LOCAL.

If COMMS is selected, the value will be taken from **0627 Comms Control Word**. This will normally be written to over either the Fieldbus interface or built-in Ethernet Modbus TCP. The Not Quickstop, Enable Voltage and Switch On bits are ANDed with **0610 App Control Word**. The External Fault is ORed with the **0610 App Control Word**.

If APP is selected, the value will be taken from **0610 App Control Word**. This will normally be written to by the loaded application which is responsible for routing the control signals from Digital Input terminals.

If LOCAL is selected, the value will be written to by the GKP with the Not Quickstop, Enable Voltage, External Fault and Switch On bits from **0610 App Control Word.**

| Bit | Name | Description |
|-----|----------------------------|---|
| 0 | Switch On | OFF1 = 1 to switch on |
| 1 | Enable Voltage | OFF2 = 0 to coast stop |
| 2 | Not Quickstop | OFF3 = 0 to emergency stop |
| 3 | Enable Operation | 1 = Run |
| 4 | Enable Ramp Output | =0 to set ramp output to zero Not implemented, See note below |
| 5 | Enable Ramp | =0 to hold ramp Not implemented, See note below |
| 6 | Enable Ramp Input | =0 to set ramp input to zero Not implemented, See note below |
| 7 | Reset Fault | Reset trips on 0 to 1 transition |
| 8 | External Fault | 1 = External (Application) trip active |
| 9 | | unused |
| 10 | Use Comms Control | 1 = Use 0627 Comms Control Word as the Control Word source for sequencing |
| 11 | Use Comms Reference | 1 = Use 0681 Comms Reference as the Reference source |
| 12 | Use Jog Reference | 1 = Run using 0501 Jog Setpoint when Enable Operation = 1 |
| 13 | Reverse Direction | 1 = Run in reverse direction when Enable Operation = 1 |
| 14 | Auto Initialise | 1 = Allow SWITCH ON DISABLED to READY TO SWITCH ON transition regardless of bit 0 (Switch On) |
| 15 | Event Triggered OP | 1 = Rising-edge of Enable Operation required for SWITCHED ON to OPERATION ENABLED transition |
| 13 | Setting "Event Triggered O | or to 0 could cause the motor to start unexpectedly. |



Note – bits 4, 5, 6 must be set (= 1) to allow the ramp control feature to be added in the future.

Example Comms Control Words (hexadecimal):

CC77 STOP (Normal) or go to SWITCHED ON state

CC7F RUN

CC7B QUICKSTOP CC7D COAST STOP

CCF0 FAULT RESET

STATUS WORD

The Status Word provides the detailed status of the sequencer. Regardless of the source of the Control Word, this is always available as **0661 Status Word**.

| Bit | Name | Description |
|-----|----------------------|--|
| 0 | Ready To Switch On | Drive initialised and not in Configuration mode |
| 1 | Switched On | Drive in SWITCHED ON or OPERATION ENABLED state |
| 2 | Operation Enabled | Running (or stopping) |
| 3 | Faulted | Unacknowledged fault present |
| 4 | Voltage Enabled | Line supply present |
| 5 | Quickstop Inactive | = 0 when reacting to a Quickstop request |
| 6 | Switch On Disabled | Drive in SWITCH ON DISABLED state |
| 7 | | unused |
| 8 | | unused |
| 9 | Control From Comms | Using 0627 Comms Control Word as the Control Word source |
| 10 | | unused |
| 11 | | unused |
| 12 | Jog Operation | Using Jog Reference or will use Jog Reference when Operation Enabled |
| 13 | Reverse Operation | Running backwards or will run backward when Operation Enabled |
| 14 | Reference From Comms | Using 0681 Comms Reference as the Reference source |
| 15 | Stopping | Operation Enable command removed or Quickstop active |

C-1 Compliance

Appendix C: Compliance

This Chapter outlines the compliance requirements and product certifications.



Attention – hot surfaces



DANGERRisk of electric shock



CautionRefer to documentation



Earth/Ground
Protective Conductor Terminal

APPLICABLE STANDARDS

| EN 61800-3:2004 | Adjustable speed electrical power drive systems – Part 3: EMC requirements and specific test methods. |
|----------------------|---|
| EN 61800-5-1:2007 | Adjustable speed electrical power drive systems – Part 5-1: Safety requirements – Electrical, thermal and energy. |
| EN 61800-5-2:2007 | Adjustable speed electrical power drive systems – Part 5-2: Safety requirements – Functional. |
| EN ISO 13849-1:2008 | Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design. |
| EN 60204-1:2006 | Safety of machinery – Electrical equipment of machines – Part 1: General requirements. |
| EN 61000-3-2:2006 | Electromagnetic Compatibility (EMC) - Part 3-2: Limits – Limits for harmonic current emissions (equipment input current up to and including 16A per phase). |
| EN62061:2005 Annex E | Safety of machinery – Functional safety of safety related electrical, electronic and programmable electronic control systems |
| IEC 61000-3-12:2011 | Electromagnetic compatibility (EMC) – Part 3-12: Limits – Limits for harmonic currents produced by equipment connected to public low-voltage systems with input currents >16A and ≤75A per phase. |
| EN 61000-6-2:2007 | Electromagnetic compatibility (EMC) – Part 6-2: General standards – Immunity for industrial environments. |
| EN 61000-6-3:2007 | Electromagnetic compatibility (EMC) – Part 6-3: General standards - Emission standard for residential, commercial and light-industrial environments. |
| EN 61000-6-4:2007 | Electromagnetic compatibility (EMC) – Part 6-4: General standards – Emission standard for residential, commercial and light-industrial environments. |
| UL508C | Standard for Safety, Power Conversion Equipment, third edition. |
| CSA 22.2 No.14-10 | Industrial Control Equipment. |
| NFPA | National Electrical Code, National Fire Protection Agency, Part 70. |

EUROPEAN COMPLIANCE

CE MARKING

The CE marking is placed upon the product by Parker Hannifin Manufacturing Ltd to facilitate its free movement within the European Economic Area (EEA). The CE marking provides a presumption of conformity to all applicable directives. Harmonized standards are used to demonstrate compliance with the essential requirements laid down in those relevant directives.

It must be remembered that there is no guarantee that combinations of compliant components will result in a compliant system. This means that compliance to harmonised standards will have to be demonstrated for the system as a whole to ensure compliance with the directive.



Local wiring regulations always take precedence.

Where there are any conflicts between regulatory standards for example earthing requirements for electromagnetic compatibility, safety shall always take precedence.

Low Voltage Directive

When installed in accordance with this manual the product will comply with the low voltage directive 2014/35/EU.



Protective Earth (PE) Connections

Only one protective earth $\stackrel{\clubsuit}{=}$ conductor is permitted at each protective earth terminal contacting point.

The product requires a protective earth conductor cross section of at least 10mm², where this is not possible a second protective earth terminal provided on the VSD (Variable Speed Drive) shall be used. The second conductor should be independent but electrically in parallel.

EMC Directive

When installed in accordance with this manual the product will comply with the electromagnet compatibility directive 2014/30/EU.

The following information is provided to maximise the Electro Magnetic Compatibility (EMC) of VSDs and systems in their intended operating environment, by minimising their emissions and maximising their immunity.

C-3 Compliance

Machinery Directive



When installed in accordance with this manual the product will comply with the machinery directive 2006/42/EC.

This product is classified under category 21 of annex IV as 'logic units to ensure safety functions'. All instructions, warnings and safety information can be found in Chapter 6.

This product is a component to be incorporated into machinery and may not be operated alone. The complete machinery or installation using this equipment may only be put into service when all safety considerations of the Directive are fully implemented.

Particular reference should be made to EN60204-1 (Safety of Machinery - Electrical Equipment of Machines).

EMC COMPLIANCE



WARNING

In a domestic environment, this product may cause radio interference, in which case supplementary mitigation measures may be required.

Definitions

Category C1

PDS (Power Drive System) of rated voltage less than 1000V, intended for use in the first environment

Category C2

PDS (Power Drive System) of rated voltage less than 1000V, which is neither a plug in device nor a movable device and, when used in the first environment, is intended to be installed and commissioned only by a professional.

Note: A professional is a person or an organisation having necessary skills in installing and/or commissioning power drive systems, including their EMC aspects.

Category C3

PDS (Power Drive System) of rated voltage less than 1000V, intended for use in the second environment and not intended for use in the first environment.

Category C4

PDS (Power Drive System) of rated voltage equal to or above 1000V, or rated current equal to or above 400A, or intended for use in complex systems in the second environment.

First Environment

Environment that include domestic premises, it also includes establishments directly connected without transformers to a low-voltage power supply network which supplies buildings used for domestic purposes.

Note: Houses, apartments, commercial premises or offices in a residential building are examples of first environment locations.

Second Environment

Environment that includes all establishments other than those directly connected to a low-voltage power supply network which supplies buildings used for domestic purposes.

Note: Industrial areas, technical areas of any building fed from a dedicated transformer are examples of second environment locations.

EMC Standards Comparison

The standards are concerned with two types of emission

Radiated Those in the band 30MHZ – 1000MHz which radiate into the environment

Conducted Those in the band 150kHz – 30MHz which are injected into the supply.

RADIATED

The standards have common roots (CISPR 11 & CISPR14) so there is some commonality in the test levels applied in different environments.

Relationship Between Standards

| | Standards | | | | |
|------------------|--------------------------------|--|--|--|--|
| Product Specific | G | eneric | Limits* | | |
| EN 61800-3 | EN61000-6-3 | EN61000-6-4 | | | |
| Category C1 | Equivalent | Not applicable | 30 – 230MHZ 30dB(μV/m) 230 - 1000MHz 37dB(μV/m) | | |
| Category C2 | Not applicable | Equivalent | 30 – 230MHZ 40dB(μV/m) 230 - 1000MHz 47dB(μV/m) | | |
| Category C3 | These limits have no relations | 30 – 230MHZ 50dB(μV/m) 230 - 1000MHz 60dB(μV/m) | | | |

^{*}Adjusted for 10m

C-5 Compliance

CONDUCTED EMISSION

The various standards have common roots (CISPR 11 & CISPR14) so there is some commonality in the test levels applied in different standards and environments.

Relationship Between Standards

| | Standards | | | | Limits | |
|------------------|---|--------------------------|---------------------------------------|---------------------------------------|--|---|
| Product Specific | G | eneric | Frequency | , (MHz) | dB(| μ V) |
| EN 61800-3 | EN61000-6-3 | EN61000-6-4 | Trequency | / (IVII 12) | Quasi Peak | Average |
| Category C1 | Equivalent | Not applicable | 0.15 - 0.5 - 5 5.0 - 3 | 5.0 | 66 decreasing with log of frequency to: 56 56 60 | 56 decreasing with log of frequency to: 46 46 50 |
| Category C2 | Not applicable | Equivalent | 0.15 - 0.5 0.5 - 5.0 5.0 - 30.0 | | 79 73 73 | 66 60 60 |
| Category C3 | These limits have no generic standards. | o relationships with the | I ≤100A | 0.15 - 0.5 0.5 - 5.0 5.0 - 30.0 | 100 86 90 decreasing with log of frequency to: 70 | 90 76 80 decreasing with log of frequency to: 60 |
| | | | I ≥100A | 0.15 - 0.5 0.5 - 5.0 5.0 - 30.0 | 130 125 115 | 120 115 105 |

EMC COMPLIANCE (4KHZ)

| | Standard EN 61800-3 | | | Eromo D < 2.2kW | Eramo D > 2 2kM | Eromo E | Eromo E |
|------------------------|--------------------------|-----------------|-------------------|---|--|--|---|
| | Standa | ru EN | 01000-3 | Frame D ≤ 2.2kW | Frame D > 2.2kW | Frame E | Frame F |
| | ers | Catego | ory C1 | When fitted with the specified external filter & EMC filter kit, refer to C16-17 Maximum cable length 5 m | When fitted with the specified external filter & EMC filter kit, refer to C16-17 Maximum cable length 5 m | Refer to C-9 for the use of a suitable external filter with the required characteristics | Refer to C-10 for the use of a suitable external filter with the required characteristics |
| Conducted Emissions | Supported Inverters | Catego | ory C2 | Product supplied as a component, a suitable external filter is required | When fitted with an EMC filter kit (internal filter, clamping bracket and ferrite), refer to C-17 Maximum cable length 10 m | When fitted with an EMC filter kit (internal filter, clamping bracket and ferrite), refer to C-17 Maximum cable length 10 m When fitted with the specified external filter & EMC filter kit, refer to C17 | When fitted with an EMC filter kit (internal filter, clamping bracket and ferrite), refer to C-18 Maximum cable length 10 m When fitted with the specified external filter & EMC filter kit, refer to |
| ductec | AC S | | | | | Maximum cable length 25 m | C18 Maximum cable length 25 m When fitted with an internal filter |
| Con | | Catego Where | ory C3 I<=100A | Product supplied as a component, a suitable external filter is required | When fitted with an internal filter Maximum cable length 50 m | When fitted with an internal filter Maximum cable length 50 m | Maximum cable length 25 m (50m with EMC filter kit, Refer to C-18) |
| | DC Supplied System | Catego | ory C3 | When supplied by AC to DC full bride | m cable length 50 m. | | |
| က္ခ | | | | | When mounted inside a cubicle | with the required attenuation between: | |
| onn | Category | | | 35-100MH: | | 35-100MHz at 5dB | 30-150MHz at 20dB |
| Radiated Emissionns | Category | C2 | | 35-100MH | z at 5dB | No specific enclosure required | 30-150MHz at 10dB |
| ᄶᇤ | Category | C3 | | No specific encl | osure required | No specific enclosure required | No specific enclosure required |
| | Power St | upply | Cable Type | Unscreened | | | |
| | | - | Segregation | From all other wiring (clean) | | | |
| | | | Length Limit | Unlimited | | | |
| | Motor Ca | ble | Cable Type | Screened/Armoured | | | |
| | | - | Segregation | From all other wiring (noisy) | | | |
| | | - | Screen to Earth | Both ends | | | |
| nts | | | Output Choke | 300 meters maximum | | | |
| Cable Requirements | External | Filter | Cable Type | Screened/Armoured | | | |
| zire | to Drive | | Segregation | From all other wiring (noisy) | | | |
| 1bə: | | | Length Limit | 0.3 meters | | | |
| e B | | | Screen to Earth | Both ends | | | |
| apl | Brake Re | sistor | Cable Type | Screened/Armoured | | | |
| O | | <u> </u> | Segregation | From all other wiring (noisy) | | | |
| | | | Length Limit | 25 meters | | | |
| | | | Screen to Earth | Both ends | | | |
| | Signal/Co | ontrol | Cable Type | Screened | | | |
| | | | Segregation | From all other wiring (sensitive) | | | |
| | | | Length Limit | 25 meters | | | |
| | | | Screen to Earth | Drive end only | | | |

^{8, 12, 16}kHz will require extra filtering.

C-7 Compliance

| | Stan | dard EN | 61800-3 | Frame G | Frame H 45kW | Frame H 55kW & 75kW | Frame J 132kW | Frame K 250kW | | | | |
|-----------------------|-----------------------|----------------------|-----------------|-----------------------------------|--|--|---|--|--|--|--|--|
| | rs | Category | C1 | | | Not suitable for use in this enviro | onment | | | | | |
| ns | Supported Inverters | Category | C2 | When fitted with a | n EMC filter kit (internal filte Maximum cable length | r, clamping bracket and ferrite) n 10 m | When fitted with the specified external filter & EMC filter kit, refer to C17 Maximum cable length 25 m | Please contact Parker for more information | | | | |
| missio | upport | Category Where I< | | | n an internal filter ble length 50 m | | n/a | | | | | |
| Conducted Emissions | AC S | Category Where I> | | r | n/a | When fitted with an internal filter Maximum cable length 50 m | Standard build Maximum cable length | n 50 m | | | | |
| Cond | DC Supplied System | Category | r C3 | When supplied by AC to | oplied by AC to DC full bridge and required line choke. Maximum cable length 50 m. When mounted inside a cubicle with the required attenuation between: | | | | | | | |
| b Si | | | | | When mour | · | d attenuation between: | | | | | |
| Radiated Emissions | Category C1 | | | | | Not Applicable | | | | | | |
| Radi | Catego | ry C2 | | | | 30-1000MHz at 10dB | | | | | | |
| ш | Catego | ry C3 | | | | No specific enclosure requir | red | | | | | |
| | Power | Supply | Cable Type | Unscreened | | | | | | | | |
| | | | Segregation | From all other wiring (cle | | | | | | | | |
| | | | Length Limit | Unlimited | | | | | | | | |
| | Motor | Cable | Cable Type | Screened/Armoured | | | | | | | | |
| | | | Segregation | From all other wiring (noi | sy) | | | | | | | |
| | | | Screen to Earth | Both ends | | | | | | | | |
| Cable Requirements | | | Output Choke | 300 meters maximum | | | | | | | | |
| me. | | nal Filter | Cable Type | Screened/Armoured | | | | | | | | |
| ie. | to Driv | /e | Segregation | From all other wiring (noi | sy) | | | | | | | |
| beg | | | Length Limit | 0.3 meters | | | | | | | | |
| e S | | | Screen to Earth | Both ends | | | | | | | | |
| apl | Brake | Resistor | Cable Type | Screened/Armoured | | | | | | | | |
| Ö | | | Segregation | From all other wiring (noi | sy) | | | | | | | |
| | | | Length Limit | 25 meters | | | | | | | | |
| | | | Screen to Earth | Both ends | | | | | | | | |
| | Signal | l/Control | Cable Type | Screened | | | | | | | | |
| | - | | Segregation | From all other wiring (sensitive) | | | | | | | | |
| | | | Length Limit | 25 meters | | | | | | | | |
| | | | Screen to Earth | Drive end only | | | | | | | | |

Radiated Emissions Profile

EN61800-3 - Limits for electromagnetic radiation disturbance in the frequency band 30 MHz to 1000 MHz

| Formulation | Category C1 | Category C2 |
|-----------------------|-----------------------------------|-----------------------------------|
| Frequency band MHz | Electric field strength component | Electric field strength component |
| | Quasi-peak dB(∫V/m) | Quasi-peak dB(∫V/m) |
| 30 δ f δ 230 | 30 | 40 |
| 230 < f δ 1 000 | 37 | 47 |

NOTE: Measurement distance 10 m.

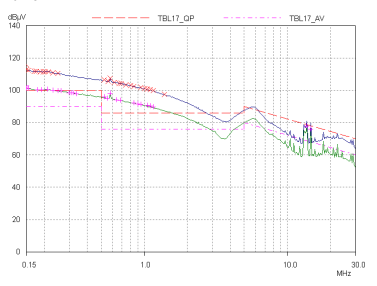
For category C1, if the field strength measurement at 10 m cannot be made because of high ambient noise levels or for other reasons, measurement may be made at 3 m. If the 3 m distance is used, the measurement result obtained shall be normalised to 10 m by subtracting 10 dB from the result. In this case, care should be taken to avoid near field effects, particularly when the PDS (Power Drive System) is not of an appropriately small size, and at frequencies near 30 MHz.

When multiple drives are used 3dB attenuation per drive needs to be added.

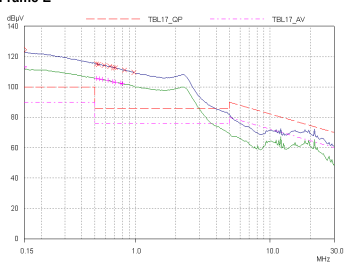
C-9 Compliance

Conducted Emissions Profile (AC Supplied Unfiltered Product)

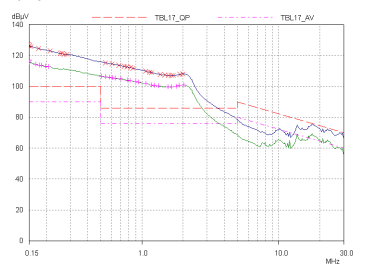
Frame D



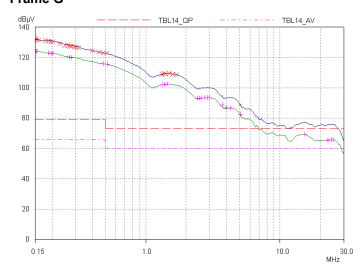
Frame E



Frame F

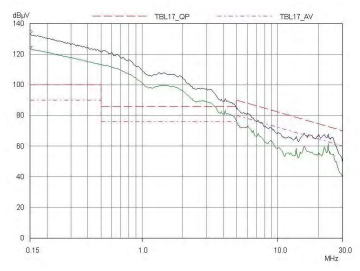


Frame G

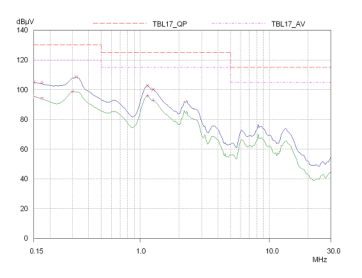


Compliance C-10

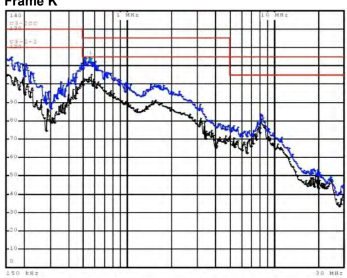
Frame H



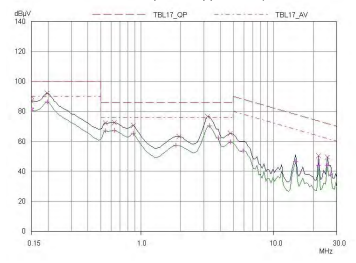
Frame J



Frame K



Typical common d.c bus system emissions, for reference (800uH a.c. choke + 890CS supplying 740-4D0012 + 740-4E0023) (Actual system emissions will depend on the details of the specific application.)



C-11 Compliance

EMC Installation Guidance

PROTECTIVE EARTH (PE) CONNECTIONS



Local wiring regulations take precedence and may require the protective earth connection of the motor to be connected locally, i.e. not as specified in these instructions. This will not cause shielding problems because of the relatively high RF impedance of the local earth connection.

Earthing

A star-point earthing policy separates 'noisy' and 'clean' earths. Four separate earth bus bars (three are insulated from the mounting panel) connect to a single earth point (star point) near the incoming safety earth from the main supply. Flexible, large cross-section cable is used to ensure low HF impedance. Bus bars are arranged so that connection to the single earth point is as short as possible.

1. 0V/Signal Grounding

The "0V/signal ground" is required to be separately earthed, for multiple products these terminals should be connected together at a single, local earthing point.

2. Control/Signal and Encoder Cables

Control/signal and encoder cables, all analogue inputs, and communications require screening with the screen connected only at the VSD end. However, if high frequency noise is still a problem, earth the screen at the non-VSD end via a $0.1\mu F$ capacitor. Connect the screen (at the VSD end) to the VSD protective earth point (\Box) and not to the control board terminals.

3. Clean Earth Busbar (insulated from the mounting panel)

Used as a reference point for all signal and control cabling. This may be further subdivided into an analog and a digital reference busbar, each separately connected to the star earthing point. The digital reference is also used for any 24V control.

4. Dirty Earth Busbar (insulated from the mounting panel)

Used for all power earths, i.e. protective earth connection. It is also used as a reference for any 110 or 220V control used, and for the control transformer screen.

5. Metal Work Earth Busbar

The back panel is used as this earth busbar, and should provide earthing points for all parts of the cubicle including panels and doors. This busbar is also used for power screened cables which terminate near to (10cm) or directly into a VSD- such as motor cables, braking choppers and their resistors, or between VSDs - refer to the appropriate product manual to identify these. Use U-clips to clamp the screened cables to the back panel to ensure optimum HF connection.

6. Signal/Control Screen Earth Busbar (insulated from the mounting panel)

Used for signal/control screened cables which **do not** go directly to the VSD. Place this busbar as close as possible to the point of cable entry. 'U' clamp the screened cables to the busbar to ensure an optimum HF connection.

MITIGATING RADIATED EMISSIONS

Equipment Placement

Do not place magnetic/electric field sensitive equipment within 0.25 meters of the following parts of the VSD system:

- Variable Speed Drive (VSD)
- EMC output filters
- Input or output chokes/transformers
- The cable between VSD and motor (even when screened/armored)
- Connections to external braking chopper and resistor (even when screened/armored)
- AC/DC brushed motors (due to commutation)
- DC link connections (even when screened/armored)
- Relays and contactors (even when suppressed)

Emissions from individual components tend to be additive. To reduce the emissions:

- The equipment must be mounted in a metal cubicle. Refer to EMC Compliance Table on page C-6.
- The cubicle should be as free of openings as is practical. Vent systems suitable for EMC applications are available from cubicle vendors and should be used.

Radiated magnetic and electric fields inside the cubicle will be high and any components fitted inside must be sufficiently immune.

- All cable entry and exits (power, control, and communication) should use screened cable
- Earth screen at both ends connecting to the motor frame and cubicle.
- Use of screened/armored cable between VSD/cubicle and motor containing the motor protective earth (PE) connection is most important. If shielded cable is not available, lay unshielded motor cables in a metal conduit which will act as a shield. The conduit must be continuous with a direct electrical contact to the VSD and motor housing. If links are necessary, use braid with a minimum cross sectional area of 10mm².

C-13 Compliance

Use 360° screen terminations.

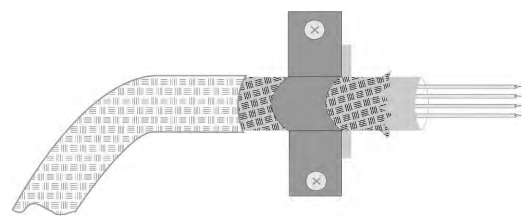


Figure C-1 360 Degree Screened Connection (Motor)

Some hazardous area installations may preclude direct earthing at both ends of the screen, in this case earth one end via a $1\mu F$ 50Vac capacitor, and the other as normal.

- Keep unshielded cable as short as possible inside the cubicle.
- Always maintain the integrity of the shield. If the cable is interrupted to insert contactors etc., re-connect the screen using the shortest possible route. Some motor gland boxes and conduit glands are made of plastic, if this is the case, then braid must be connected between the screen and the chassis. In addition at the motor end, ensure that the screen is electrically connected to the motor frame since some terminal boxes are insulated from the frame by gasket/paint.
- Keep the length of screen stripped-back as short as possible when making screen connections.

CABLING REQUIREMENTS

Refer to "Recommended Wire Size" page C-39 for calculating wire sizes.

Cable Routing

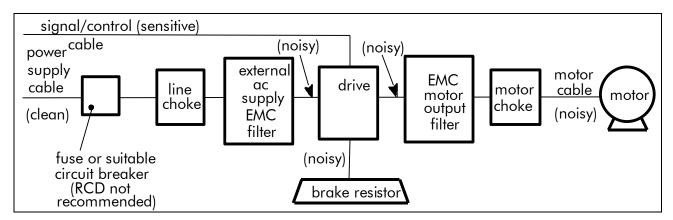


Figure C-2 Cabling Requirements

Cables are considered to be electrically *sensitive*, *clean* or *noisy*. You should already have planned your cable routes with respect to segregating these cables for EMC compliance.

- Use the shortest possible motor cable lengths.
- When connecting multiple motors to a single VSD, use a star junction point for motor cable connections. Use a metal box with entry and exit cable glands to maintain shield integrity.
- Keep electrically noisy and sensitive cables apart.
- Keep electrically noisy and sensitive parallel cable runs to a minimum. Separate parallel cable runs by at least 0.25 metres. For runs longer than 10 meters, separation should be increased proportionally. For example if the parallel runs were 50m, then the separation would be (50/10) x 0.25m = 1.25m.
- Sensitive cables should cross noisy cables at 90°.
- Never run sensitive cables close or parallel to the motor, dc link and braking chopper circuit for any distance.
- Never run supply, dc link or motor cables in the same bundle as the signal/control and feedback cables, even if they are screened.
- Ensure EMC filter input and output cables are separately routed and do not couple across the filter.

C-15 Compliance

Increasing Motor Cable Length

Because cable capacitance and hence conducted emissions increase with motor cable length, conformance to EMC limits is only guaranteed with the specified AC supply filter option up to a maximum cable length as specified in the Cabling Requirements for EMC Compliance C-17.

This maximum cable length can be improved using the specified external input or output filters.

Screened/armored cable has significant capacitance between the conductors and screen, which increases linearly with cable length (typically 200pF/m but varies with cable type and current rating).

Long cable lengths may have the following undesirable effects:

- Tripping on 'overcurrent' as the cable capacitance is charged and discharged at the switching frequency.
- Producing increased conducted emissions that degrade the performance of the EMC filter due to saturation.
- Causing RCDs (Residual Current Devices) to trip due to increased high frequency earth current.
- Producing increased heating inside the EMC ac supply filter from the increased conducted emissions.
- These effects can be overcome by adding chokes or output filters at the output of the VSD.



WARNING

Ensure that all wiring is electrically isolated and cannot be made "live" unintentionally by other personnel.

The drive is suitable for use with IT and TN supplies when fitted with an internal ac supply EMC filter. When used on a IT supply the filter efficiency is reduced resulting in only achieving Category C2 limits.

EMC Motor Output Filter

This can help the drive achieve EMC and filter thermal requirements. It also ensures longer motor life by reducing the high voltage slew rate and overvoltage stresses. Mount the filter as close to the VSD as possible.

Output Contactors

Output contactors can be used, although we recommend that this type of operation is limited to emergency use only, or in a system where the drive can be inhibited before closing or opening this contactor.

Cable Screening Bracket Kits

| Frame | | Cable Scr | eening Bracket Kit | & Contents | |
|---------|--------------|-----------------|--------------------|------------------------|-----------------|
| | | Control Bracket | System Bracket | Power Terminal Bracket | C2 Ferrite Core |
| Frame D | LA501935U001 | ✓ | | ✓ | ✓ |
| Frame E | LA501935U002 | ✓ | | ✓ | ✓ |
| Frame F | LA501935U003 | ✓ | | ✓ | ✓ |
| Frame G | LA501935U004 | ✓ | | ✓ | |
| Frame H | LA501935U005 | ✓ | | ✓ | |
| Frame J | LA501935U006 | ✓ | | ✓ | |
| Frame K | n/a | | | | |
| AC30D | LA501935U007 | ✓ | ✓ | | |

NOTE: The addition of a cable screening bracket kit to frames D, E and F drive (only) will reduce emissions from Category C3 and C2.







WARNING

External filters are available for use with TN and IT supplies. When used on a IT supply the filter performance reduces from category C1 to Category C2. Please check for suitability on following page for External AC Supply (RFI) Filters.

Do not touch filter terminals or cabling for at least 3 minutes after removing the ac supply.

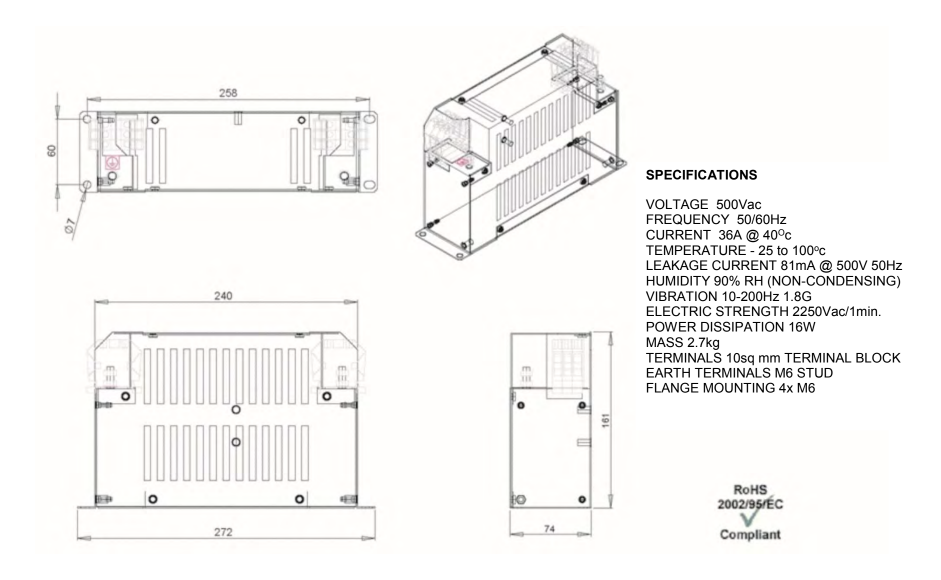
Mount the filter as close as possible to the drive.

External Filters for (Frame D, E, F, H & J)

They are suitable for wall or cubicle mount, but the filter must be fitted with the appropriate gland box when wall mounted.

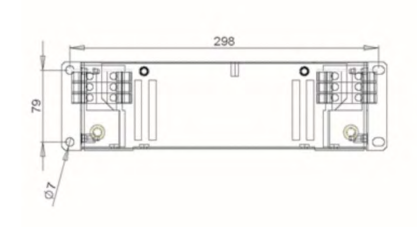
| Filter Description | Filter Part Number | Terminal Block | Earth Terminal | Dimensions | Fixing Centres | Weight | | | | | |
|--------------------|------------------------|-------------------|----------------|-------------------|----------------|--------|--|--|--|--|--|
| Frame D & E | | | | | | | | | | | |
| 500V IT/TN | CO501894 | 10mm² | M6 Stud | 272 x 74 x 161mm | 258 x 60mm | 2.7kg | | | | | |
| Frame F | | | | | | | | | | | |
| 500V IT/TN | CO501895 | 50mm ² | M8 Stud | 312 x 93 x 190mm | 298 x 79mm | 3.7kg | | | | | |
| Frame H | | | | | | | | | | | |
| 500V IT/TN | CO502672U150 | 70mm² | M10 Stud | 320 x 126 x 212mm | 298 x 112mm | 5.2kg | | | | | |
| Frame J | | | | | | | | | | | |
| 500V IT/TN | 500V IT/TN CO50272U320 | | M10 Stud | 268 x 186 x 77mm | 170 x 90mm | 4.4kg | | | | | |

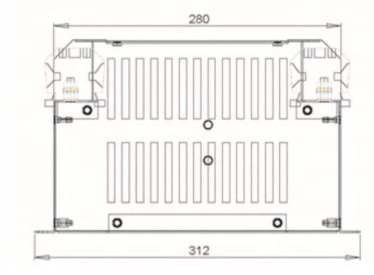
Frame D & E Filter Dimensions

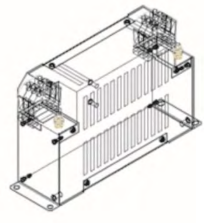


C-19 Compliance

Frame F







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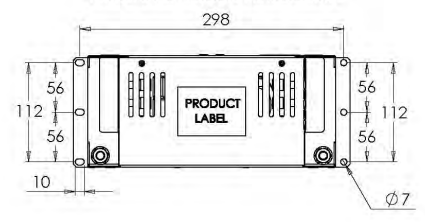
SPECIFICATIONS

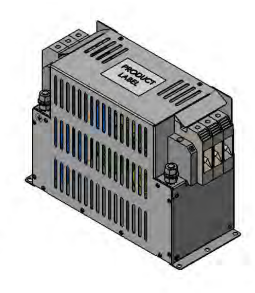
VOLTAGE 500Vac
FREQUENCY 50/60Hz
CURRENT 50A@ 40°c
TEMPERATURE - 25 to 100°c
LEAKAGE CURRENT 114MA @ 500V 50Hz
HUMIDITY 90% RH (NON-CONDENSING)
VIBRATION 10-200Hz 1.8G
ELECTRIC STRENGTH 2500Vac/1min.
POWER DISSIPATION 16W
MASS 3.7kg
TERMINALS 50sq mm TERMINAL BLOCK
EARTH TERMINALS M8 STUD
FLANGE MOUNTING 4x M6

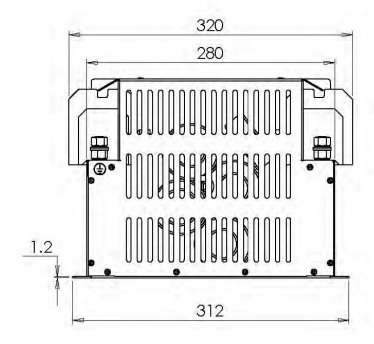
RoHS 2002/95/EC Compliant

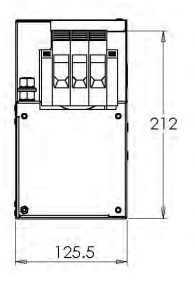
Frame H











SPECIFICATIONS

VOLTAGE 500Vac FREQUENCY 50/60Hz CURRENT 150A @ 40°C TEMPERATURE -25 TO 100°c OPERATING LEAKAGE CURRENT 47.1mA HUMIDITY 90% RH (NON-CONDENSING) VIBRATION 10-200Hz 1.8G ELECTRIC STRENGTH 2250Vac/1min. POWER DISSIPATION 25W

MECHANICAL

mass unpackaged 5.2kg
material enclosure 1.2mm ALU
mounting centres See Drawing
terminal connection 70mm²
terminal earthing M10x25mm

ENVIRONMENT

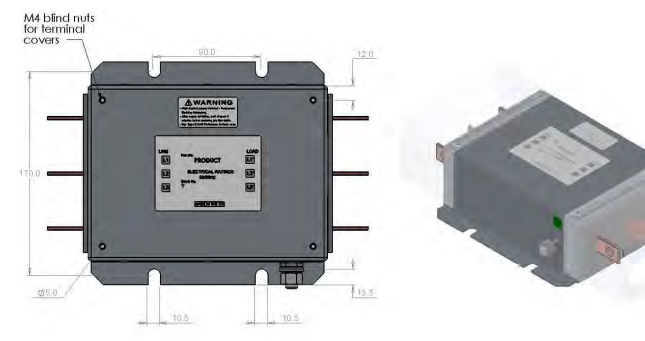
humidity 90% RH (non-condensing) pollution class II temperature -25-90°C vibration 10-200Hz 1.8G

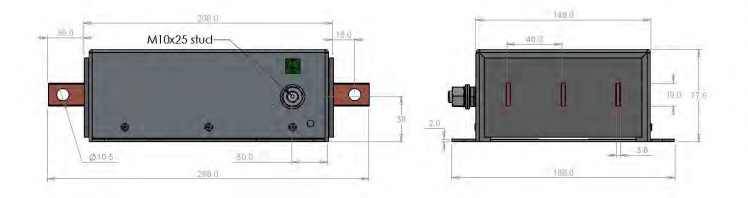
STANDARDS

EN60950 / EN50178 / UL1283

C-21 Compliance

Frame J





ELECTRICAL 3P RFI Filter

current 320A (50°C) voltage 480V (+10%)

operating leakage current 40.5mA operating frequency 50/60Hz residual voltage (538V@5s, 0V@120s) resistance dc 0.11mR/ph (50°C) short circuit 18kA (200kA) voltage withstand 2.9kVdc watts loss 33.8W (50°C)

MECHANICAL

busbar holes M10x20mm 30Nm earth stud M10x25mm 25Nm fixing slots M10 170x90mm 30Nm mass unpackaged 4.4kg material enclosure Al material busbars Cu material fixings SS

OPTIONS

IP0 terminal covers IP20 terminal covers

ENVIRONMENT

humidity 90% RH (non-condensing) pollution class II temperature -25 to +90°C vibration 5-500Hz 1.5G

STANDARDS

EN60939-1 / EN61010-1 EN60950 / EN50178 UL1283 / UL508C / CSA C22.2 No.8

Internal Filter Disconnection



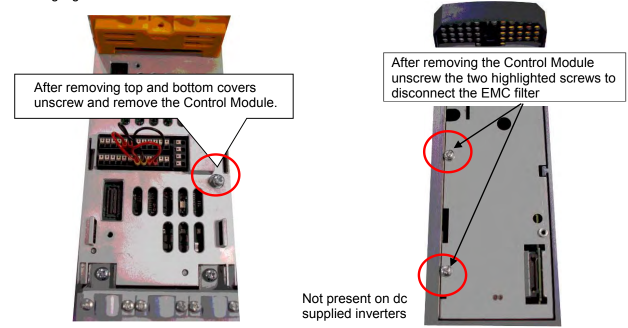
Disconnection of the EMC filter invalidates the CE EMC Declaration, the product becomes a component for incorporation and the conformity of the complete equipment or installation becomes the responsibility of the installer.

There are separate disconnects for the internal overvoltage suppressors to earth (identified by the label 'VDR') and the internal filter capacitors to earth (identified by the label 'YCAP').

DC supplied inverters do not have overvoltage suppressors to earth.

Frame D

To access the filter disconnect the top and bottom covers, as these need to be removed, then the Control Module, refer to Chapter 4 for removal information. Remove the highlighted screws shown below.





The screw should only be removed once the supply has been disconnected and the residual energy has been discharged.

C-23 Compliance

Frame E:

To access the filter disconnect the top and bottom covers, as these need to be removed, refer to Chapter 4 for removal information. Remove the highlighted screws shown below.





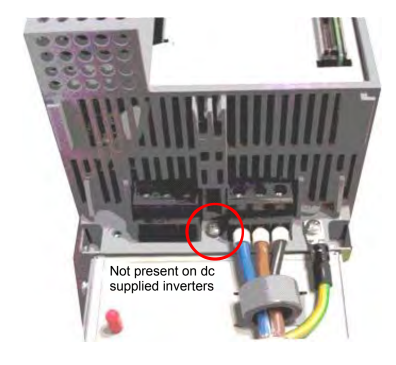


The screw should only be removed once the supply has been disconnected and the residual energy has been discharged.

Frame F:

To access the filter disconnect the top and bottom covers, as these need to be removed, refer to Chapter 4 for removal information. Remove the highlighted screws shown below.





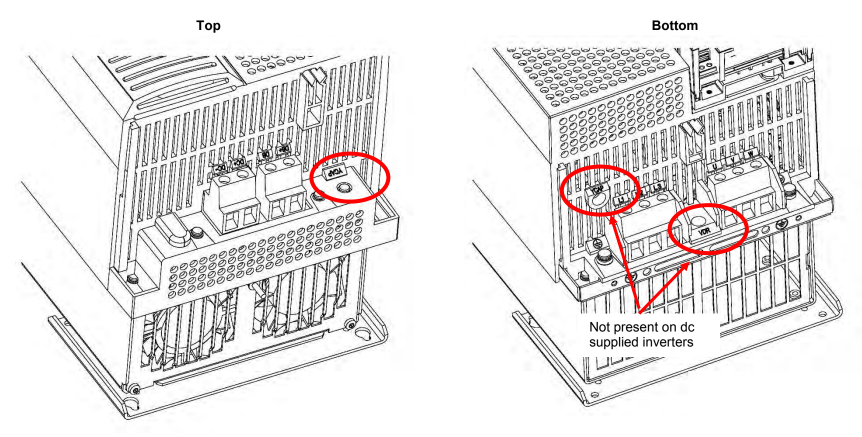


The screw should only be removed once the supply has been disconnected and the residual energy has been discharged.

C-25 Compliance

Frame G:

To access the filter disconnects the top and bottom covers will need to be removed, refer to Chapter 4 for removal information. Remove the highlighted screws shown below. It is essential that all three 'YCAP' disconnect screws are in place, or all three are removed, do NOT remove some of the disconnect screws.

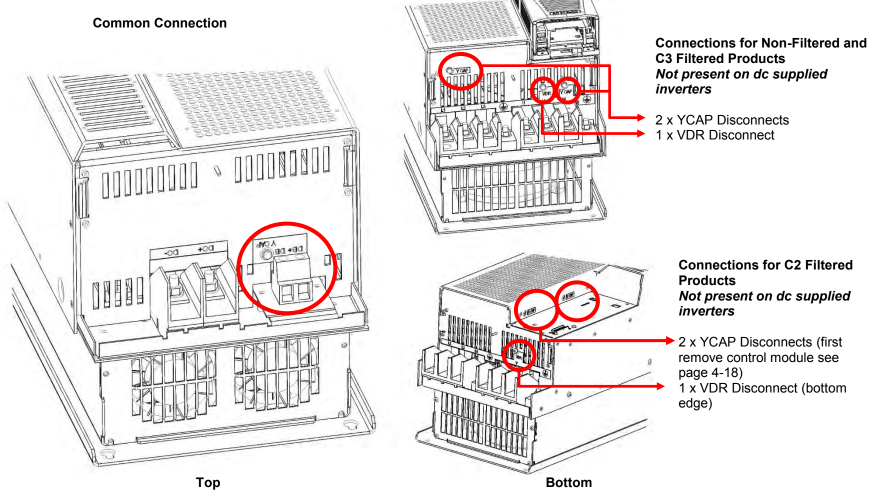




The screw should only be removed once the supply has been disconnected and the residual energy has been discharged.

Frame H:

To access the filter disconnects the top and bottom covers will need to be removed, refer to Chapter 4 for removal information. Remove the highlighted screws shown below. It is essential that all three 'YCAP' disconnect screws are in place, or all three are removed, do NOT remove some of the disconnect screws.





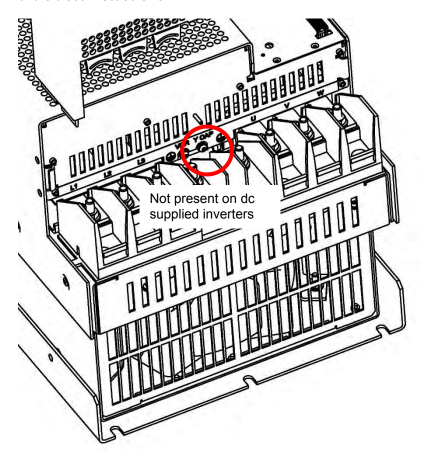
The screws should only be removed once the supply has been disconnected and the residual energy has been discharged.

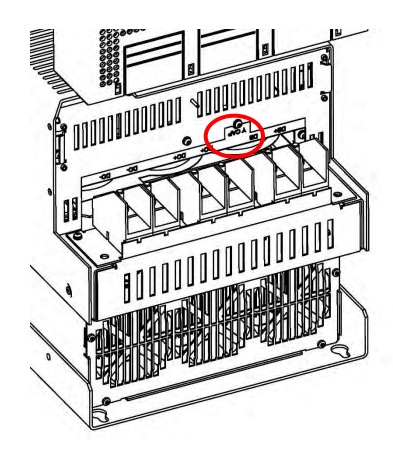
"DANGER" – Risk of electric shock. Cover and cover screws must remain in place while drive is energised", the EMC filter disconnect will become live once cover and cover screws are removed.

C-27 Compliance

Frame J:

To access the filter disconnects the top and bottom covers will need to be removed, refer to Chapter 4 for removal information. Remove the highlighted screws shown below. It is essential that both 'YCAP' disconnect screws are in place, or both are removed, do NOT remove only one of the disconnect screws.







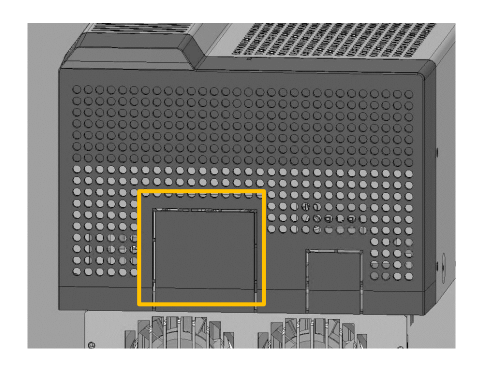
The screws should only be removed once the supply has been disconnected and the residual energy has been discharged.

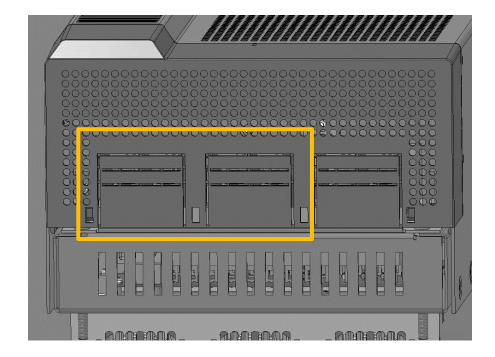
"DANGER" – Risk of electric shock. Cover and cover screws must remain in place while drive is energised", the EMC filter disconnect will become live once cover and cover screws are removed.

Frame H & J

In order to retain IP20 protection when connecting to the DC Bus terminals, only remove part of the upper terminal cover breakouts (see below), or provide suitable external guarding.







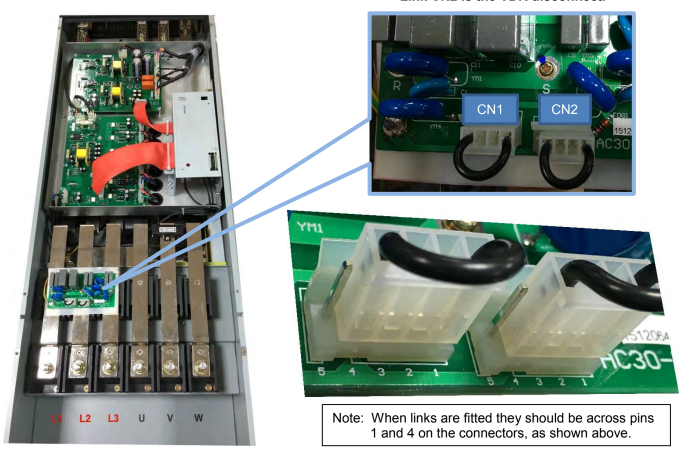
Frame H Frame J

C-29 Compliance

Frame K:

To access the filter disconnect, first remove the VCM, refer to Chapter 4 for removal instructions. Remove the main cover by unscrewing its 4 fixings (shown on page 4-2), you can then remove the link connection, as highlighted below.

Link CN1 Is the Y-CAP disconnect. Link CN2 is the VDR disconnect.





The main cover fixings should only be removed once the supply has been disconnected and the residual energy has been discharged.

"DANGER" – Risk of electric shock. Cover and cover screws must remain in place while drive is energised", the EMC filter disconnect will become live once cover and cover screws are removed.

Harmonic Information – AC Supplied Inverters

Supply Harmonic Analysis (Frame D - Normal Duty)

| | Assumptions: Rsce = 120 at 400V where Q_{1n} is the rated rms value of the fundamental voltage of the supply transformer. The results conform to IEC61000-3-12:2011. | | | | | | | | | | | | |
|-------------------------------|--|------------------------|---------|-----------|-------|-------|--------------|-------|-------|--------|-----------|-------|-------|
| Fundamental Voltage (V) 400 | | | | | | | | | | | | | |
| Drive Type | | Thre | e Phase | | | | | | | | | | |
| Motor Power (kW) | 1.1 | .1 1.5 2.2 3.0 4.0 5.5 | | | | | | | | | | | |
| Typical Motor Efficiency % | 83 | 83 | 83 | 83 | 83 | 83 | | 83 | 83 | 83 | 83 | 83 | 83 |
| Harmonic No. | | | RMS Cu | rrent (A) | | | Harmonic No. | | _ | RMS Cu | rrent (A) | | • |
| 1 | 1.943 | 2.653 | 3.946 | 5.335 | 7.078 | 9.694 | 25 | 0.064 | 0.085 | 0.107 | 0.140 | 0.184 | 0.253 |
| 3 | 0.000 | 0.000 | 0.000 | 0.001 | 0.001 | 0.001 | 27 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| 5 | 1.479 | 2.037 | 2.376 | 2.573 | 2.852 | 3.313 | 29 | 0.047 | 0.067 | 0.097 | 0.132 | 0.175 | 0.233 |
| 7 | 1.106 | 1.537 | 1.636 | 1.646 | 1.673 | 1.745 | 31 | 0.037 | 0.051 | 0.079 | 0.107 | 0.142 | 0.193 |
| 9 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 33 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| 11 | 0.406 | 0.584 | 0.327 | 0.446 | 0.594 | 0.814 | 35 | 0.034 | 0.046 | 0.076 | 0.103 | 0.135 | 0.176 |
| 13 | 0.204 | 0.291 | 0.354 | 0.386 | 0.445 | 0.558 | 37 | 0.030 | 0.042 | 0.063 | 0.086 | 0.114 | 0.151 |
| 15 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 39 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| 17 | 0.153 | 0.205 | 0.190 | 0.259 | 0.345 | 0.472 | 40 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |
| 19 | 0.126 | 0.176 | 0.167 | 0.203 | 0.257 | 0.349 | Total RMS | 2.73 | 3.75 | 4.92 | 6.19 | 7.87 | 10.47 |
| 21 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | Current (A) | 2./3 | 3./3 | 4.72 | 0.17 | 7.07 | 10.47 |
| 23 | 0.065 | 0.088 | 0.130 | 0.178 | 0.236 | 0.32 | * THD (I) % | 70.2 | 70.7 | 59.8 | 50.8 | 43.7 | 37.8 |

^{* (}Total Harmonic Distortion)

C-31 Compliance

Supply Harmonic Analysis (Frame E - Normal Duty)

 $THD(V) \times 100 = \frac{\sqrt{\sum_{h=40}^{h=2} Q^{h^2}}}{V^{h^2}}$ Assumptions: Rsce = 120 at 400V where Q_{1n} is the rated rms value of the fundamental voltage of the supply transformer. The results conform to IEC61000-3-12:2011. Fundamental Voltage (V) 400 Three Phase Drive Type Motor Power 7.5 11 7.5 11 (kW) Typical Motor 83 86 83 86 Efficiency % RMS Current (A) Harmonic No. Harmonic No. RMS Current (A) 12.801 18.703 25 0.306 0.484 3 0.002 0.002 27 0.000 0.000 29 0.295 5 5.284 6.467 0.448 7 3.010 3.425 31 0.234 0.370 9 0.000 0.000 33 0.000 0.000 35 1.065 1.571 0.224 0.338 11 13 0.769 1.078 37 0.185 0.290 15 0.000 0.000 39 0.000 0.000 17 0.909 40 0.604 0.000 0.000 0.433 0.669 19 Total RMS 14.27 20.24 21 0.000 0.000 Current (A) 23 * THD (I)% 0.406 0.616 44.2 38.2

^{* (}Total Harmonic Distortion)

Supply Harmonic Analysis (Frame F - Normal Duty)

| | Rsce = 120 at 400V where Queen to IEC61 | _{1n} is the rated rms value of th 000-3-12:2011. | ne fundamental volta | age of the supply THI | $D(V) \times 100 = \frac{\sqrt{\sum_{h=40}^{h=2} Q_{h^2}}}{Q^{1n}} \%$ |
|-------------------------------|---|--|----------------------|-------------------------|--|
| Fundamental Vol | tage (V) 400 | | | | |
| Drive Type | Three Phase | | | | |
| Motor Power (kW) | 15 | 18.5 | | 15 | 18.5 |
| Typical Motor Efficiency % | 86 | 86 | | 86 | 86 |
| Harmonic No. | RMS Ci | urrent (A) | Harmonic No. | RMS Cu | rrent (A) |
| 1 | 25.833 | 30.954 | 25 | 0.644 | 0.803 |
| 3 | 0.006 | 0.005 | 27 | 0.000 | 0.000 |
| 5 | 9.512 | 10.517 | 29 | 0.608 | 0.743 |
| 7 | 5.147 | 5.527 | 31 | 0.493 | 0.613 |
| 9 | 0.001 | 0.000 | 33 | 0.000 | 0.000 |
| 11 | 2.177 | 2.618 | 35 | 0.459 | 0.560 |
| 13 | 1.494 | 1.781 | 37 | 0.388 | 0.480 |
| 15 | 0.001 | 0.000 | 39 | 0.000 | 0.000 |
| 17 | 1.244 | 1.513 | 40 | 0.000 | 0.000 |
| 19 | 0.896 | 1.110 | Total RMS | 00.01 | 22.41 |
| 21 | 0.000 | 0.000 | Current (A) | 28.21 | 33.41 |
| 23 | 0.838 | 1.024 | * THD (I) % | 40.2 | 37.6 |

^{* (}Total Harmonic Distortion)

C-33 Compliance

Supply Harmonic Analysis (Frame G - Normal Duty)

| Assumptions: transformer. T | | | | | | the fundamental volta | age of the | supply | THD(V) x | $100 = \sqrt{100}$ | $\frac{\sum_{h=2}^{h=2}Q^{h^2}}{Q^{\ln}} \ \%$ | í |
|--------------------------------|--------|--------|---------|-----------|--|-----------------------|------------|--------|----------|--------------------|--|---|
| Fundamental Voltage (V) 400 | | | | | | | | | | | | |
| Drive Type | | Thre | e Phase | | | | | | | | | |
| Motor Power (kW) | 22 | 30 | 37 | | | | 22 | 30 | 37 | | | |
| Typical Motor Efficiency % | 83 | 83 | 83 | | | | 83 | 83 | 83 | | | |
| Harmonic No. | | | RMS Cu | rrent (A) | | Harmonic No. | | | RMS Cu | rrent (A) | | |
| 1 | 36.282 | 49.540 | 60.995 | | | 25 | 0.930 | 1.225 | 1.583 | - | | |
| 3 | 0.003 | 0.001 | 0.005 | | | 27 | 0.001 | 0.000 | 0.000 | | | |
| 5 | 12.848 | 18.710 | 20.966 | | | 29 | 0.869 | 1.162 | 1.468 | | | |
| 7 | 6.908 | 10.274 | 11.144 | | | 31 | 0.712 | 0.940 | 1.211 | | | |
| 9 | 0.000 | 0.000 | 0.001 | | | 33 | 0.001 | 0.001 | 0.001 | | | |
| 11 | 3.072 | 4.174 | 5.167 | | | 35 | 0.657 | 0.882 | 1.110 | | | |
| 13 | 2.108 | 2.893 | 3.533 | | | 37 | 0.557 | 0.739 | 0.946 | | | |
| 15 | 0.000 | 0.000 | 0.000 | | | 39 | 0.001 | 0.001 | 0.001 | | | |
| 17 | 1.769 | 2.382 | 2.987 | | | 40 | 0.000 | 0.000 | 0.000 | | | |
| 19 | 1.288 | 1.712 | 2.188 | | | Total RMS | 39.473 | 54.33 | 65.95 | | | |
| 21 | 0.000 | 0.000 | 0.000 | | | Current (A) | 37.4/3 | 34.33 | 05.75 | | | |
| 23 | 1.196 | 1.604 | 2.020 | | | * THD (I) % | 45.72 | 47.43 | 43.22 | | | |

^{* (}Total Harmonic Distortion)

Supply Harmonic Analysis (Frame H - Normal Duty)

| Assumptions: Rsce \geq 120 at 400V where Q _{1n} is the rated rms value of the fundamental voltage of the supply transformer. The results conform to IEC61000-3-12:2011. | | | | | | | | | | | | | |
|--|-------|-------|---------|----------|--|--|--------------|-------|-------|----------|---------|--|--|
| Fundamental Voltage (V) 400 | | | | | | | | | | | | | |
| Drive Type Three Phase | | | | | | | | | | | | | |
| Motor Power (kW) | 45 | 55 | 75 | | | | | 45 | 55 | 75 | | | |
| Typical Motor Efficiency % | 90 | 90 | 90 | | | | | 90 | 90 | 90 | | | |
| Harmonic No. | | | RMS Cur | rent (A) | | | Harmonic No. | | | RMS Curr | ent (A) | | |
| 1 | 74.18 | 90.65 | 123.60 | | | | 25 | 1.91 | 2.35 | 3.21 | | | |
| 3 | 0.00 | 0.00 | 0.00 | | | | 27 | 0.00 | 0.00 | 0.00 | _ | | |
| 5 | 26.01 | 31.14 | 42.31 | | | | 29 | 1.78 | 2.18 | 2.98 | | | |
| 7 | 13.92 | 16.54 | 22.41 | | | | 31 | 1.46 | 1.80 | 2.46 | | | |
| 9 | 0.00 | 0.00 | 0.00 | | | | 33 | 0.00 | 0.00 | 0.00 | | | |
| 11 | 6.28 | 7.68 | 10.47 | | | | 35 | 1.34 | 1.65 | 2.25 | | | |
| 13 | 4.30 | 5.25 | 7.16 | | | | 37 | 1.14 | 1.41 | 1.92 | | | |
| 15 | 0.00 | 0.00 | 0.00 | | | | 39 | 0.00 | 0.00 | 0.00 | | | |
| 17 | 3.62 | 4.44 | 6.05 | | | | 40 | 0.00 | 0.00 | 0.00 | | | |
| 19 | 2.64 | 3.25 | 4.44 | | | | Total RMS | | | | | | |
| 21 | 0.00 | 0.00 | 0.00 | | | | Current (A) | 80.43 | 98.00 | 133.56 | | | |
| 23 | 2.45 | 3.01 | 4.10 | | | | * THD (I) % | 41.89 | 41.08 | 40.93 | | | |

^{* (}Total Harmonic Distortion)

C-35 Compliance
Supply Harmonic Analysis (Frame J - Normal Duty)

| | Assumptions: Rsce \geq 120 at 400V where Q _{1n} is the rated rms value of the fundamental voltage of the supply transformer. The results conform to IEC61000-3-12:2011. | | | | | | | | | | | | |
|-------------------------------|--|-------|---------|----------|--|--|--------------|-------|-------|----------|---------|--|--|
| Fundamental Voltage (V) 400 | | | | | | | | | | | | | |
| Drive Type Three Phase | | | | | | | | | | | | | |
| Motor Power (kW) | 90 | 110 | 132 | | | | | 90 | 110 | 132 | | | |
| Typical Motor Efficiency % | 92 | 92 | 92 | | | | | 92 | 92 | 92 | | | |
| Harmonic No. | | | RMS Cur | rent (A) | | | Harmonic No. | | | RMS Curr | ent (A) | | |
| 1 | 145 | 180.9 | 217.0 | | | | 25 | 3.7 | 3.9 | 4.4 | | | |
| 3 | 0.0 | 0.0 | 0.0 | | | | 27 | 0.0 | 0.0 | 0.0 | | | |
| 5 | 51.0 | 59.5 | 70.4 | | | | 29 | 3.5 | 3.4 | 3.8 | | | |
| 7 | 27.1 | 26.4 | 29.7 | | | | 31 | 2.8 | 2.8 | 3.1 | | | |
| 9 | 0.0 | 0.0 | 0.0 | | | | 33 | 0.0 | 0.0 | 0.0 | | | |
| 11 | 12.2 | 14.8 | 17.5 | | | | 35 | 2.6 | 2.4 | 2.5 | | | |
| 13 | 8.4 | 8.9 | 10.2 | | | | 37 | 2.2 | 2.1 | 2.2 | | | |
| 15 | 0.0 | 0.0 | 0.0 | | | | 39 | 0.0 | 0.0 | 0.0 | | | |
| 17 | 7.0 | 8.0 | 9.3 | | | | 40 | 0.0 | 0.0 | 0.0 | | | |
| 19 | 5.1 | 5.5 | 6.4 | | | | Total RMS | | | | | | |
| 21 | 0.0 | 0.0 | 0.0 | | | | Current (A) | 157.5 | 193.4 | 231.4 | | | |
| 23 | 4.8 | 5.1 | 5.8 | | | | * THD (I) % | 41.9 | 37.89 | 37.06 | | | |

^{* (}Total Harmonic Distortion)

Supply Harmonic Analysis (Frame K - Normal Duty)

| Assumptions: Rsce \geq 120 at 400V where Q _{1n} is the rated rms value of the fundamental voltage of the supply $THD(V) \times 100 = \frac{\sqrt{\sum_{h=40}^{h=2} Q^{h^2}}}{Q_{1n}}$ % transformer. The results conform to IEC61000-3-12:2011. | | | | | | | | | | | | | |
|--|-----------------|------|------|--|--|--|--------------|-----------------|------|------|--|--|--|
| Fundamental Voltage (V) 400 | | | | | | | | | | | | | |
| Drive Type Three Phase | | | | | | | | | | | | | |
| Motor Power (kW) | 160 | 200 | 250 | | | | | 160 | 200 | 250 | | | |
| Typical Motor Efficiency % | 93 | 93 | 93 | | | | | 93 | 93 | 93 | | | |
| Harmonic No. | RMS Current (A) | | | | | | Harmonic No. | RMS Current (A) | | | | | |
| 1 | 255 | 318 | 397 | | | | 25 | 7.0 | 9.0 | 11.6 | | | |
| 3 | 0 | 0 | 0 | | | | 27 | 0 | 0 | 0 | | | |
| 5 | 76.7 | 88.5 | 103 | | | | 29 | 6.3 | 8.0 | 10.1 | | | |
| 7 | 39.0 | 44.9 | 53.0 | | | | 31 | 5.3 | 6.8 | 8.7 | | | |
| 9 | 0 | 0 | 0 | | | | 33 | 0 | 0 | 0 | | | |
| 11 | 21.9 | 27.4 | 34.4 | | | | 35 | 4.7 | 6.0 | 7.6 | | | |
| 13 | 14.9 | 19.1 | 24.5 | | | | 37 | 4.1 | 5.3 | 6.7 | | | |
| 15 | 0 | 0 | 0 | | | | 39 | 0 | 0 | 0 | | | |
| 17 | 12.8 | 16.2 | 20.5 | | | | 40 | 0 | 0 | 0 | | | |
| 19 | 9.6 | 12.5 | 16.1 | | | | Total RMS | | | | | | |
| 21 | 0 | 0 | 0 | | | | Current (A) | 278 | 342 | 418 | | | |
| 23 | 8.7 | 11.0 | 14.0 | | | | * THD (I) % | 36.5 | 34.1 | 32.3 | | | |

^{* (}Total Harmonic Distortion)

C-37 Compliance

Requirements for North American and Canadian Compliance

NORTH AMERICAN COMPLIANCE

This product is certified under the US governments Occupational Safety and Health Administration's (OHSA), Nationally Recognised Testing Laboratory (NRTL) program. An NRTL is a private third party organisation accredited by OSHA to test and certify products to national standards for compliance with North American requirements.



Only AC fed products have been approved by Intertek Testing and Certification Ltd (ETL) to American Standard UL508C, Standard for Safety, Power Conversion Equipment.

CANADIAN COMPLIANCE

Only AC fed products have been approved by Intertek Testing and Certification Ltd (ETL) to Canadian Standard CSA 22.2 No. 14, Standard for Industrial Control Equipment and Canadian Standard CSA 22.2 No. 14, Industrial control Equipment.

NORTH AMERICAN AND CANADIAN COMPLIANCE INFORMATION

Motor Base Frequency

PMAC and Induction motor modes are identical.

| Drive Switching Frequency | Maximum Output Frequency |
|---------------------------|--|
| 4 kHz | 500Hz |
| 8 kHz | 590Hz (1000Hz subject EU Export Control Annex I to Council Regulation (EC) No. 428/2009) |
| 12 kHz | 590Hz (1500Hz subject EU Export Control Annex I to Council Regulation (EC) No. 428/2009) |
| 16 kHz | 590Hz (1500Hz subject EU Export Control Annex I to Council Regulation (EC) No. 428/2009) |

Drive Protection

Branch Circuit Protection

It is recommended that UL Listed non-renewable cartridge fuses (JDDZ) or UL Listed renewable cartridge fuses (JDRX) are installed upstream of the drive. Refer to Appendix F: "Technical Specifications" - Power Details for recommended fuse ratings.

Solid-State Motor Overload Protection

This product provides Class 10 motor overload protection. The maximum internal overload protection level (current limit) is 180% for 3 seconds, in addition Heavy Duty mode is 150% for 60 seconds and Normal Duty mode is 110% for 60s in. Refer to Appendix D Programming – **Current Limit** for user current limit adjustment information.

An external motor overload protective device must be provided by the installer where the motor has a full-load Ampere rating of less than 50% of the drive output rating or when the **Disable Stall** trip is enabled; or when the **Stall time** parameter is increased above 480 seconds (refer to Appendix D Programming : **Stall Trip**).

Motor over temperature sensing is not provided by the product unless the external temperature sensor is connected to the motor thermistor input on the GPIO option. When the GPIO option is not fitted an external motor over temperature device is required.

C-39 Compliance

Solid-State Short-Circuit Protection

These devices are provided with integral Solid-State Short-Circuit (output) Protection. Branch circuit protection must be provided in accordance with the latest edition of the National Electrical Code NEC/NFPA-70.

The following drives when fitted with UL Listed fuses are suitable for use on a circuit capable of delivering not more than:

Frame D: 5,000 RMS Symmetrical Amperes, 480V maximum Frame E: 5,000 RMS Symmetrical Amperes, 480V maximum Frame F: 5,000 RMS Symmetrical Amperes, 480V maximum Frame G: 5,000 RMS Symmetrical Amperes, 480V maximum Frame H: 10,000 RMS Symmetrical Amperes, 480V maximum Frame J: 10,000 RMS Symmetrical Amperes, 480V maximum Frame K: 18,000 RMS Symmetrical Amperes, 480V maximum

When fitted with UL listed, Ferraz Shawmut / Mersen, Class J, AJT type fuses, frame D, E and F sizes may be used on a supply delivering not more 100,000 RMS Symmetrical amperes, 480V maximum.

When fitted with UL listed, Ferraz Shawmut / Mersen, Class J, AJT type fuses these may be used on frame G, for frame H & J use UL recognized, Ferraz Shawmut/Mersen Type A50QS fuses, sizes may be used on a supply rating delivering not more than 100,000 RMS Symmetrical amperes, 480V maximum.

When group installed with the specified line reactor frame D, E, F, G, H, J and K sizes may be used on a supply rating delivering not more than 50,000 RMS Symmetrical amperes, 480V maximum. Refer to Appendix F: "Technical Specifications" – Supply short circuit rating.

Field Wiring Temperature Rating

Use minimum 75°C Copper conductors.

Listed Accessories / Options

- Control Module (AC30 Series)
- Graphical Key pad (GKP)
- Profibus DP-V1
- PROFINET IO
- Modbus RTU
- DeviceNet
- CANopen
- EtherNet IP
- General Purpose I/O (GPIO) x 3
- Encoder Option x 1
- Earth bracket kit for C2 filtering

Recommended Wire Sizes

North American wire sizes (AWG) are based on NEC/NFPA-70 for ampacities of thermoplastic-insulated (75°C) copper conductors.

The wire sizes allow for an ampacity of 125% of the rated input and output amperes for motor branch-circuit conductors as specified in NEC/NFPA-70.

| | FRAME D Terminal a | acceptance range | : 30-10 AWG | | |
|----------------|--------------------------|------------------|-------------------|--------------------------------|-----------------------|
| | Model Number | | put AWG | Power Output AWG | Brake Output / DC AWG |
| | | AC Supplied | DC Supplied | | |
| | | | AC Variant: 380-4 | 80V ±10% - DC Variant 510-650V | |
| NORMAL DUTY | 31V-4D0004 34V-4D0004 | 14 | 14 | 14 | 14 |
| | 31V-4D0005 34V-4D0005 | 14 | 14 | 14 | 14 |
| | 31V-4D0006 34V-4D0006 | 14 | 14 | 14 | 14 |
| | 31V-4D0008 34V-4D0008 | 14 | 14 | 14 | 14 |
| | 31V-4D0010 34V-4D0010 | 14 | 14 | 14 | 14 |
| | 31V-4D0012 34V-4D0012 | 14 | 14 | 14 | 14 |
| HEAVY DUTY | 31V-4D0004 34V-4D0004 | 14 | 14 | 14 | 14 |
| | 31V-4D0005 34V-4D0005 | 14 | 14 | 14 | 14 |
| | 31V-4D0006 34V-4D0006 | 14 | 14 | 14 | 14 |
| | 31V-4D0008 34V-4D0008 | 14 | 14 | 14 | 14 |
| | 31V-4D0010 34V-4D0010 | 14 | 14 | 14 | 14 |
| | 31V-4D0012 34V-4D0012 | 14 | 14 | 14 | 14 |

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| | FRAME E Terminal acceptance range: 30-10 AWG | | | | | | | | | |
|----------------|--|-------------|-------------------|--------------------------------|-----------------------|--|--|--|--|--|
| | Model Number | Power In | put AWG | Power Output AWG | Brake Output / DC AWG | | | | | |
| | | AC Supplied | DC Supplied | | | | | | | |
| | | | AC Variant: 380-4 | 80V ±10% - DC Variant 510-650V | | | | | | |
| NORMAL DUTY | 31V-4E0016 34V-4E0016 | 12 | 12 | 12 | 14 | | | | | |
| | 31V-4E0023 34V-4E0023 | 10 | 10 | 10 | 14 | | | | | |
| HEAVY DUTY | 31V-4E0016 34V-4E0016 | 14 | 14 | 14 | 14 | | | | | |
| | 31V-4E0023 34V-4E0023 | 12 | 14 | 12 | 14 | | | | | |

| | FRAME F Terminal a Model Number | | put AWG | Power Output AWG | Brake Output / DC AWG |
|----------------|----------------------------------|-------------|-------------------|--------------------------------|------------------------|
| | model Number | 1 01/01 111 | put AIIO | 1 ower output Arro | Brake Gatpat 7 Do Avio |
| | | AC Supplied | DC Supplied | | |
| | | | AC Variant: 380-4 | 80V ±10% - DC Variant 510-650V | |
| NORMAL DUTY | 31V-4F0032 34V-4F0032 | 8 | 8 | 8 | 12 |
| | 31V-4F0038 34V-4F0038 | 8 | 8 | 8 | 10 |
| HEAVY DUTY | 31V-4F0032 . 34V-4F0032 | 10 | 10 | 10 | 12 |
| | 31V-4F0038 . 34V-4F0038 | 8 | 8 | 8 | 10 |

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| | FRAME G Terminal a Model Number | Power In | out AWG | Power Output AWG | Brake Output / DC AWG |
|----------------|----------------------------------|-------------|-------------|-------------------------------|-----------------------|
| | | AC Supplied | DC Supplied | 1 0 11 0 1 0 aug au 1 1 1 1 1 | |
| | | | 400V Buil | d Variant: 380-480V ±10% | |
| NORMAL DUTY | 31V-4G0045 34V-4G0045 | 6 | 6 | 6 | 8 |
| | 31V-4G0060 34V-4G0060 | 4 | 4 | 4 | 6 |
| | 31V-4G0073 34V-4G0073 | 3 | 3 | 3 | 4 |
| HEAVY DUTY | 31V-4G0045 34V-4G0045 | 8 | 8 | 8 | 8 |
| | 31V-4G0060 34V-4G0060 | 6 | 6 | 6 | 6 |
| | 31V-4G0073 34V-4G0073 | 4 | 4 | 4 | 4 |

| | FRAME H | | | | |
|----------------|--------------------------|-------------|-------------|--------------------------|-----------------------|
| | Model Number | Power In | put AWG | Power Output AWG | Brake Output / DC AWG |
| | | AC Supplied | DC Supplied | | |
| | | | 400V Buil | d Variant: 380-480V ±10% | |
| NORMAL DUTY | 31V-4H0087 34V-4H0087 | 3 | 2 | 2 | 3 |
| | 31V-4H0105 34V-4H0105 | 2 | 1 | 1/0 | 2 |
| | 31V-4H0145 34V-4H0145 | 1/0 | 2/0 | 3/0 | 1/0 |
| HEAVY DUTY | 31V-4H0087 34V-4H0087 | 4 | 3 | 3 | 3 |
| | 31V-4H0105 34V-4H0105 | 3 | 2 | 2 | 2 |
| | 31V-4H0145 34V-4H0145 | 2 | 1/0 | 1/0 | 1/0 |

C-43 Compliance

| | FRAME J | | | | | | | | | |
|----------------|--------------------------|-------------|-------------|---------------------------|-----------------------|--|--|--|--|--|
| | Model Number | Power In | put AWG | Power Output AWG | Brake Output / DC AWG | | | | | |
| | | AC Supplied | DC Supplied | | | | | | | |
| | | | 400V Bui | ld Variant: 380-480V ±10% | | | | | | |
| NORMAL DUTY | 31V-4J0180 34V-4J0180 | 3/0 | 4/0 | 4/0 | 3/0 | | | | | |
| | 31V-4J0205 34V-4J0205 | 4/0 | 300kcmil | 250kcmil | 4/0 | | | | | |
| | 31V-4J0260 34V-4J0260 | 350kcmil | 500kcmils | 350 kcmil | 300 kcmil | | | | | |
| HEAVY DUTY | 31V-4J0180 34V-4J0180 | 1/0 | 3/0 | 4/0 | 3/0 | | | | | |
| | 31V-4J0502 34V-4J0502 | 3/0 | 4/0 | 300 kcmil | 4/0 | | | | | |
| | 31V-4J0260 34V-4J0260 | 250 kcmil | 300kcmil | 400 kcmil | 300kcmil | | | | | |

| | FRAME K | | | |
|--------|--------------|------------------|---------------------------|-----------------------|
| | Model Number | Power Input AWG | Power Output AWG | Brake Output / DC AWG |
| | | 4 00V Bui | ld Variant: 380-480V ±10% | |
| NORMAL | 31V-4K0315 | 500kcmil | 600 kcmil | 400kcmil |
| DUTY | 31V-4K0380 | 700kcmil | 750 kcmil | 600 kcmil |
| | 31V-4K0440 | 800kcmil | 1250kcmil | 750kcmil |
| HEAVY | 31V-4K0315 | 350kcmil | 400kcmil | 400kcmil |
| DUTY | 31V-4K0380 | 500kcmil | 600kcmil | 600kcmil |
| | 31V-4K0440 | 600kcmil | 750kcmil | 750kcmil |

Environmental

RESTRICTION, EVALUATION, AUTHORISATION AND RESTRICTION OF CHEMICALS (REACH)

The Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH) entered into force on June 1, 2007. Parker agrees with the purpose of REACH which is to ensure a high level of protection of human health and the environment. Parker is compliant with all applicable requirements of REACH.

The registration requirements do not apply to Parker since it is neither a manufacturer nor an importer of preparations into Europe.

However, product (article) manufacturers or importers into Europe are obligated under Article 33 of REACH to inform recipients of any articles that contain chemicals on the Substances of Very High Concern (SVHC) candidate list above a 0.1% concentration (by weight per article). As of 19th December 2011 VSD products manufactured and marketed by Parker do not contain substances on the REACH SVHC candidate list in concentrations greater than 0.1% by weight per article. Parker will continue to monitor the developments of the REACH legislation and will communicate with our customers according to the requirement above.

RESTRICTION OF HAZARDOUS SUBSTANCES (RoHS)

This product is in full compliance with RoHS Directive 2011/65/EU, with respect to the following substances:

- 1) Lead (Pb),
- 2) Mercury (Hg),
- 3) Cadmium (Cd),
- 4) Hexavalent chromium (Cr (VI)),
- 5) Polybrominated biphenyls (PBB),
- 6) Polybrominated diphenyl ethers (PBDE).

C-45 Compliance

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)



Waste Electrical and Electronic Equipment - must not be disposed of with domestic waste.

It must be separately collected according to local legislation and applicable laws.

Parker Hannifin Company, together with local distributors and in accordance with EU directive 2002/96/EC, undertakes to withdraw and dispose of its products, fully respecting environmental considerations.

For more information about how to recycle your Parker supplied waste equipment, please contact your local Parker Service Centre.

Packaging

During transport our products are protected by suitable packaging. This is entirely environmentally compatible and should be taken for central disposal as secondary raw material.

AC30 FRAME D, E, F, G, H, J AND K VARIABLE SPEED DRIVES

CE

MANUFACTURERS EC DECLARATIONS OF CONFORMITY

Low Voltage Directive

Date CE marked first applied: 01/10/12

Machinery Directive

In accordance with the EC Directive 2014/30/EU

EMC Directive

We Parker Hannifin Manufacturing Limited, address as below, declare under our sole responsibility that the above Electronic Products when installed and operated with reference to the instructions in the Product Manual (provided with each piece of equipment) is in accordance with the relevant clauses from the following standards:-

EN 61800-3 (2004)(+A1:2012)

Note: Filtered versions

In accordance with the EC Directive 2014/35/EU

We Parker Hannifin Manufacturing Limited, address as below, declare under our sole responsibility that the above Electronic Products when installed and operated with reference to the instructions in the Product Manual (provided with each piece of equipment), is in accordance with the following standard:-

EN 61800-5-1 (2007)

In accordance with the EC Directive 2006/42/EC

We Parker Hannifin Manufacturing Limited, address as below, declare under our sole responsibility that the above Electronic Products when installed and operated with reference to the instructions in the Product Manual (provided with each piece of equipment), is in accordance with the following standards:-

EN 61800-5-2 (2007) Safe Torque Off (STO) EN ISO 13849-1 (2008) PLe/SIL3

MANUFACTURERS DECLARATIONS OF CONFORMITY

EMC DECLARATION

We Parker Hannifin Manufacturing Limited, address as below, declare under our sole responsibility that the above Electronic Products when installed and operated with reference to the instructions in the Product Manual (provided with each piece of equipment) is in accordance with the relevant clauses from the following standards:-

BSEN61800-3 (2004)(+A1:2012)

Notes:

i. Non-filtered versions

. This is provided to aid justification for EMC Compliance when the unit is used as a component.

Low Voltage and Machinery Directives

The above Electronic Products are components to be incorporated into machinery and may not be operated alone.

The complete machinery or installation using this equipment may only be put into service when all safety considerations of the Directive 2006/42/EC are fully implemented.

Particular reference should be made to EN60204-1 (Safety of Machinery - Electrical Equipment of Machines).

All instructions, warnings and safety information of the Product Manual must be implemented.

M. fag

Dr. Martin Payn (EM Compliance Manager)

Parker Hannifin Manufacturing Limited, Automation Group,

ELECTROMECHANICAL DRIVES BUSINESS UNIT, NEW COURTWICK LANE, LITTLEHAMPTON, WEST SUSSEX BN17 7RZ

TELEPHONE: +44 (0) 1903 737000, FAX: +44 (0)1903 737100

Registered Number 4806503 England. Registered Office: 55 Maylands Avenue, Hemel Hempstead, Herts HP2 4SJ

AC30 FRAME D, E, F, G, H, J AND K VARIABLE SPEED DRIVES

CE

MANUFACTURERS EC DECLARATIONS OF CONFORMITY

Date CE marked first applied: 01/10/12

Restriction of Hazardous Substances (RoHS)

We Parker Hannifin Manufacturing Limited, address as below, declare under our sole responsibility that the above Electronic Products comply with the RoHS substance restrictions in EC Directive 2011/65/EU.

Products are produced in accordance with the relevant clauses of the harmonized standard EN50581:2012

"Technical documentation for the evaluation of electrical and electronic products with respect to restriction of hazardous substances".

M. fair

Dr. Martin Payn (EM Compliance Manager)

Parker Hannifin Manufacturing Limited, Automation Group,

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Registered Number 4806503 England. Registered Office: 55 + Maylands Avenue, Hemel Hempstead, Herts HP2 4SJ

Appendix D: Parameter Reference

Parameter Descriptions

The parameter descriptions in this section are arranged alphabetically; however, they are also listed below by Category. Engineer view level must be selected to see all the parameters listed under the Parameters menu.

| view level must be | e selected to see | e all the parameters listed under th | ie Parameters n | nenu. | |
|----------------------|-------------------|--------------------------------------|-----------------|---------------------|-------|
| Motor Control | | Stabilisation | D-170 | Trips History | D-184 |
| AFE | D-2 | Stack Inv Time | D-171 | Stall Trip | D-174 |
| Auto Restart | D-13 | Torque Limit | D-175 | VDC Ripple | D-193 |
| Autotune | D-18 | Tr Adaptation | D-182 | Current Sensor Trip | D-52 |
| Braking | D-32 | Voltage Control | D-195 | Speed Error Trip | D-168 |
| Control Mode | D-33 | Inputs And Outputs | | Keypad | |
| Current Limit | D-52 | IO Configure | D-89 | Graphical Keypad | D-84 |
| Current Loop | D-52 | io Values | D-94 | Cocal Control | D-97 |
| DC Link Volts Limit | D-43 | Option IO | | Application | |
| Energy Meter | D-196 | IO Option Common | D-93 | App Info | D-2 |
| Feedbacks | D-196 | General Purpose IO | D-81 | Minimum Speed | D-98 |
| Filter On Torque Dmd | D-68 | Encoder | D-53 | PID | D-112 |
| Fluxing VHz | D-196 | Thermistor | D-181 | Preset Speeds | D-131 |
| Flycatching | D-78 | Base Comms | | Raise Lower | D-136 |
| Induction Motor Data | D-86 | Ethernet | D-196 | Skip Frequencies | D-154 |
| inj Braking | D-87 | Modbus | D-99 | System Board | |
| Motor Load | D-102 | Peer to Peer | D-112 | System Board Option | D-175 |
| Motor Nameplate | D-105 | Precision Time Protocol | D-131 | Encoder Slot 1 | D-55 |
| Motor Sequencer | D-107 | Web Server | D-196 | Encoder Slot 2 | D-57 |
| MRAS | D-108 | Option Comms | | System Board IO | D-175 |
| Pattern Generator | D-109 | Communications Options | D-32 | Phase Control | |
| PMAC Flycatching | D-115 | BACnet IP Option | D-32 | Configure | D-33 |
| PMAC Motor Data | D-117 | BACnet MSTP Option | D-23 | Device Manager | |
| PMAC SVC | D-120 | CANopen Option | D-26 | Clone | D-27 |
| Power Loss Ride Thru | D-128 | ControlNet Option | D-52 | Device State | D-46 |
| Ramp | D-138 | DeviceNet Option | D-196 | Device Commands | D-45 |
| Scale Setpoint | D-147 | EtherCAT Option | D-61 | Drive info | D-49 |
| Sequencing | D-149 | EtherNet IP Option | D-196 | Real Time Clock | D-144 |
| Slew Rate | D-157 | Modbus RTU Option | D-100 | Runtime Statistics | D-145 |
| Slip Compensation | D-159 | Modbus TCP Option | D-101 | Setup Wizard | D-153 |
| Speed Ref | D-169 | Profibus DP-V1 Option | D-134 | SD Card | D-148 |
| Spd Direct Input | D-162 | Profinet IO Option | D-135 | Soft Menus | D-160 |
| Spd Loop Diagnostics | D-163 | Trips | | Flash File System | D-71 |
| Spd Loop Settings | D-164 | Trips Status | D-186 | | |

For additional parameter details refer to the Parameter Table at the end of this appendix. The Parameter Number, (PNO), provided next to each parameter description may be used to find the corresponding entry in the Parameter Table.

D-2 Parameter Reference

Active Front End (AFE)

Control Screen

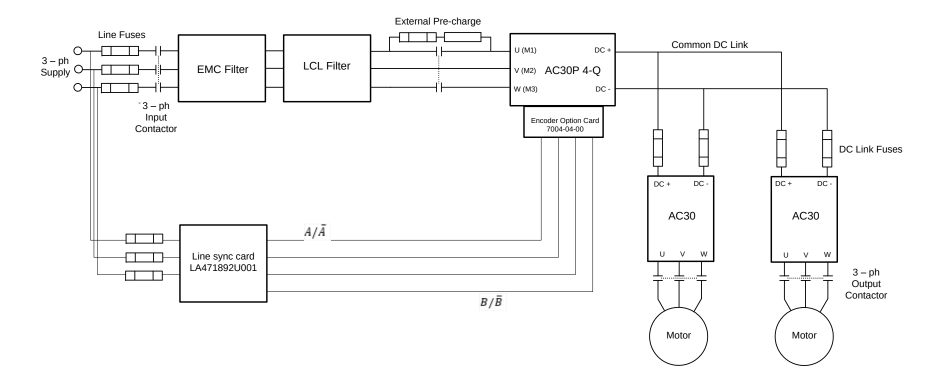
Setup:: Regen Control Monitor:: Regen Control

Active Front End (AFE) is a mode of operation of the drive required for full 4-Q regeneration capabilities. AFE control mode allows a single AC30P/AC30D drive to act as a 4-Q power supply unit that is capable of drawing (motoring) and supplying (regenerating) sinusoidal, near-unity power factor current from the supply. The output from the 4-Q Regen drive acts as a DC supply which is used to power other drives on a common DC Bus system.

AFE Control Mode is available as a standard option in the AC30P/AC30D firmware, however set-up and installation requirements need to be adhered to in order to use a drive as 4-Q regen unit. These requirements are described in more detail in the paragraphs that follow.

Hardware Requirements

The figure below shows the typical installation configuration of the drive operating in AFE control mode.



The correct installation requires the following components:

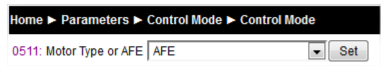
- LCL filter
 - o 3% and 5% chokes (as part of an LCL filter, custom designed)
 - o Capacitor panel (as part of an LCL filter, custom designed)
- Pre-charge resistor with external pre charge control
- Thee phase contactors
- EMC filter (optional)
- AC Line fuses
- DC Link fuses
- Line sync card (LA471892U001)
- Encoder option card (7004-04-00)

Drive Set-up

Typically the system will contain an AC30P/AC30D regen drive providing 4-Q power supply, and one or more drives on the common DC bus.

ALL drives in the system MUST have their internal EMC "Y" caps to earth disconnected.

A 4-Q regen drive is set into AFE control mode by setting the Control Mode "Motor Type or AFE" parameter to AFE as shown in picture below.



This setting must be accompanied by selection of an appropriate AFE macro from the default application:

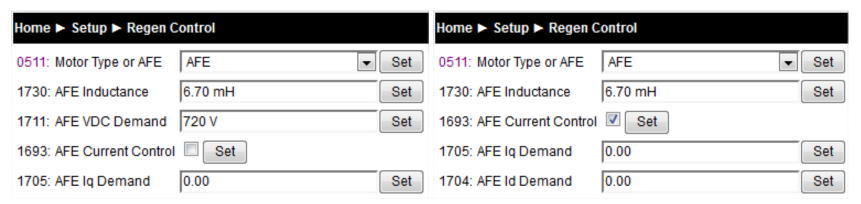


If the "Motor Type or AFE" and "Selected Application" do not match, it would not be possible to operate the drive correctly. Both these settings are necessary for proper configuration of the drive to work as an active front end.

When drive is in AFE mode, its current rating is limited to 85% of the equivalent set up current rating when in one of the motor modes.

The standard set of AFE parameters required to finalise the drive AFE configuration are located within **Setup/Regen Control** menu. Based on the "AFE Current Control" bit, AFE would operate in voltage control mode (left), or current control mode (right):

D-4 Parameter Reference



AFE inductance parameter must be set to the value of the total line choke inductance.

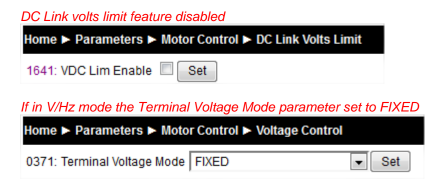
AFE VDC Demand parameter sets the required DC link voltage for the common DC link bus. Recommended level for nominal drive voltage rating of 400V (with 820V overvoltage trip level and 410V undervoltage trip level) is 720V.

AFE VDC Min Level parameter defines the level of DC link voltage at which external precharge closure is instigated. By default it is equal to undervoltage trip level.

For any additional adjustments (if required) the full set of the AFE related parameters can be found in the **Parameters::Regen Control::AFE** menu.

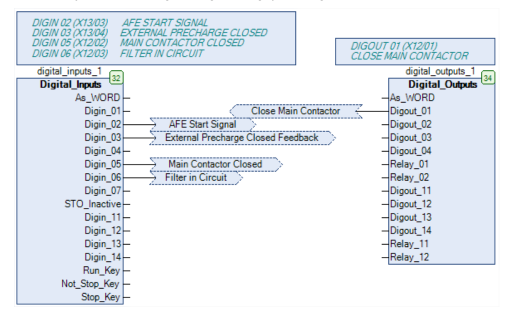


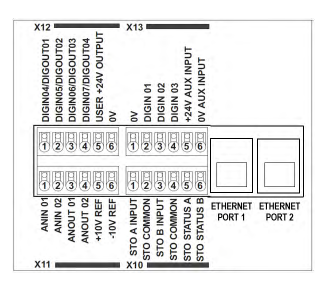
Other (non-AFE) drives, supplied through common DC bus MUST have the following set-up:



AFE Application

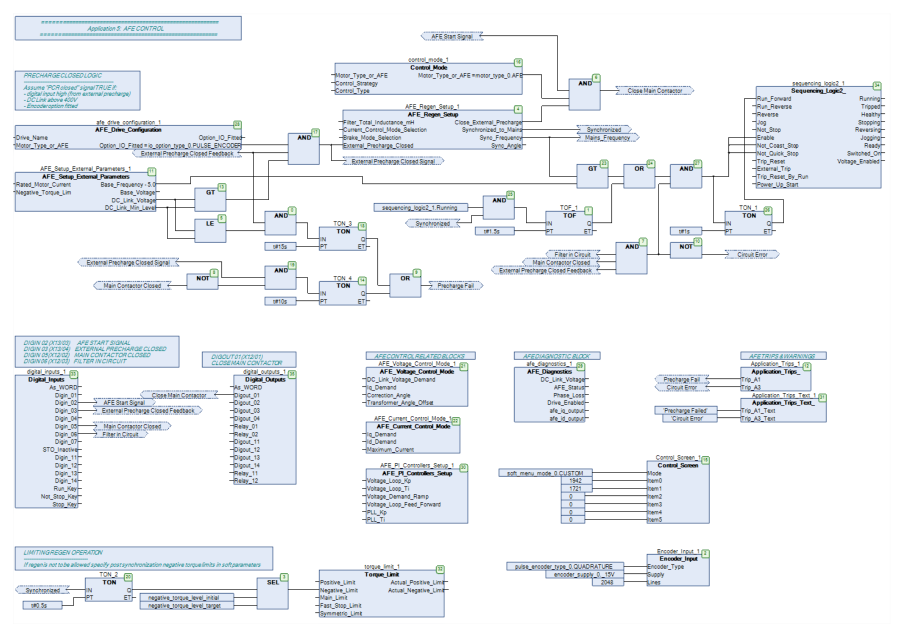
A standard AFE macro (App_5_AFE_Control) is included as part of the default application. It provides necessary application layer logic to operate in AFE control mode. This macro can be modified (if necessary) using standard AC30 PDQ or PDD tools. It enables the user immediate operation without any additional diagram logic wiring, providing that electrical connections to digital inputs and outputs are the same as in default AFE macro.





The default macro requires the following electrical wiring diagram for AC30P/AC30D control board. Use of different inputs will need to be accompanied by the appropriate change in the application.

D-6 Parameter Reference



Line Synchronisation

Typically the system will contain an AC30P/AC30D regen drive providing 4-Q power supply, and one or more drives on the common DC bus. However, in order for the AFE control procedures to operate correctly, a synchronization of the IGBT firing sequence to the three phase mains supply voltage frequency, angle, and direction of rotation need to be performed. This is achieved by using a line sync card (LA471892U001), connected to a standard AC30 encoder option board (7004-04-00). Failure to successfully synchronise could cause significant supply distortion, poor power factor, or even catastrophic failure.

AFE Parameter List

The full set of AFE related parameters are given in a table below:

| Parameter Name | No. | Path | Default | Range | Units | Writable | | | | |
|---------------------|--|---|--------------|-----------------------------------|----------|----------|--|--|--|--|
| AFE Inductance | 1730 | Setup::Regen Control Parameters::Regen Control::AFE | 0.00 | 0.00 0.00 to 1000.00 | | ALWAYS | | | | |
| Total inductance | Total inductance (3% + 5%) from the LCL filter in the AFE configuration. | | | | | | | | | |
| AFE PF Angle Demand | 1693 | Parameters::Regen Control::AFE | 0.00 | -90.00 to 90.00 | deg | ALWAYS | | | | |
| Sets AFE in cur | rent cont | rol mode (TRUE) or leaves it in volt | age control | mode (FALSE). | | | | | | |
| AFE Id Demand | 1705 | Same as PNO 1693 | 0.10 | -1.50 to 1.50 | | ALWAYS | | | | |
| Iq current dema | nd. Set d | irectly in both current control mode, | , or voltage | control mode. | | | | | | |
| AFE Id Demand | 1704 | Same as PNO 1693 | 0.10 | -1.50 to 1.50 | | ALWAYS | | | | |
| ld current dema | nd. Set d | irectly only in current control mode. | In voltage | control mode set by dc link volta | ge loop. | | | | | |
| AFE Max Current | 1706 | Parameters::Regen Control::AFE | 1.50 | 0.00 to 1.50 | | ALWAYS | | | | |
| Maximum allow | ed curren | nt in AFE mode. | | | | | | | | |
| AFE Close Ext PCR | 1690 | Parameters::Regen Control::AFE | FALSE | | | ALWAYS | | | | |

D-8 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | | | | |
|---|---|---|---------|------------------|-------|----------|--|--|--|--|
| Link to digital o | utput to s | end command to close external pre | charge | | | | | | | |
| AFE Ext PCR Closed | 1691 | Parameters::Regen Control::AFE | FALSE | | | ALWAYS | | | | |
| Link to digital in | Link to digital input to provide information if external pcr is closed. | | | | | | | | | |
| AFE Sync Frequency | 1703 | Monitor::Regen Control Parameters::Regen Control::AFE | | | Hz | NEVER | | | | |
| Mains frequenc | y as mea | sured by the AFE module. | | | | | | | | |
| AFE Sync Angle | 1718 | Parameters::Regen Control::AFE | | | deg | NEVER | | | | |
| Mains angle as | measure | d by the AFE module. | | | | | | | | |
| AFE PLL Kp | 1694 | Parameters::Regen Control::AFE | 5.48 | 0.00 to 30.00 | | ALWAYS | | | | |
| PLL proportiona | al gain. | | | | | | | | | |
| AFE PLL Ti | 1695 | Parameters::Regen Control::AFE | 0.0318 | 0.0000 to 3.0000 | | ALWAYS | | | | |
| PLL integral ter | m. | | | | | | | | | |
| AFE VDC Kp | 1707 | Parameters::Regen Control::AFE | 8.27 | 0.00 to 300.00 | | ALWAYS | | | | |
| DC link voltage loop proportional gain. | | | | | | | | | | |
| AFE VDC Ti | 1708 | Parameters::Regen Control::AFE | 0.03 | 0.00 to 3.00 | | ALWAYS | | | | |
| DC link voltage | DC link voltage loop integral term. | | | | | | | | | |
| AFE VDC Demand | 1711 | Same as PNO 1693 | 720 | 340 to 820 | V | ALWAYS | | | | |

| Parameter Name | No. | Path | Default | Range | Units | Writable | | | |
|-------------------------|-------------------------------------|--|--------------|-----------------------------------|-------|----------|--|--|--|
| DC link voltage of | demand, | setpoint for voltage control loop. | | | | | | | |
| AFE VDC Ramp | 1709 | Parameters::Regen Control::AFE | 0.05 | 0.01 to 100.00 | % | ALWAYS | | | |
| DC link voltage i | amp rate | э. | | | | | | | |
| AFE VDC Feed Forward | 1710 | Parameters::Regen Control::AFE | 0.0000 | -1.5000 to 1.5000 | | ALWAYS | | | |
| DC link voltage l | oop feed | d forward term. | | | | | | | |
| AFE VDC Min Level | 1697 | Parameters::Regen Control::AFE | 400.00 | 340.00 to 5000.00 | | ALWAYS | | | |
| AFE healthy DC | link leve | el, for precharge control, if necessar | ry to be set | lower than undervoltage trip leve | el. | | | | |
| AFE Correction Angle | 1717 | Parameters::Regen Control::AFE | 0.00 | -90.00 to 90.00 | | ALWAYS | | | |
| Angle correction | offset. | | | | | | | | |
| AFE Transf Angle Offset | 1731 | Parameters::Regen Control::AFE | 0.00 | 0.00 to 360.00 | deg | ALWAYS | | | |
| Angular offset ne | ecessary | due to (potential) transformer delta | a/star conne | ections. | | | | | |
| AFE Synchronizing | 1712 | Parameters::Regen Control::AFE | | | | NEVER | | | |
| TRUE if AFE in s | TRUE if AFE in synchronizing state. | | | | | | | | |
| AFE Synchronized | 1713 | Parameters::Regen Control::AFE | | | | NEVER | | | |
| TRUE if AFE ha | s synchr | onized to mains frequency. | | | | | | | |
| AFE Enable Drive | 1714 | Parameters::Regen Control::AFE | | | | NEVER | | | |

D-10 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|-------------|--------------------------------|---------|--|-------|----------|
| Drive enabled to | do AFE | | | | | |
| AFE PF Angle Demand | 1692 | Parameters::Regen Control::AFE | 0.00 | -90.00 to 90.00 | deg | ALWAYS |
| Power factor an | gle dema | nd. | | | | |
| AFE Phase Loss | 1715 | Parameters::Regen Control::AFE | | | | NEVER |
| Indicates if phas | se loss od | ccurred. | | | | |
| AFE Brake Mode | 1716 | Parameters::Regen Control::AFE | FALSE | | | ALWAYS |
| Sets AFE contro | ol into bra | ke mode. | | | | |
| AFE Status | 1721 | Same as PNO 1703 | | 0:INACTIVE 1:SYNCHRONIZING 2:SYCHRONIZED 3:SUPPLY FREQ HIGH 4:SUPPLY FREQ LOW 5:SYNC FAILED | | NEVER |
| AFE module sta | tus repor | ting. | | | | |

App Info

Parameters::Application::App Info

Details of the Application loaded in the Drive. An Application is built as part of a project using a suitable programming tool. When downloaded into the Drive an Application within the Project can be selected to run. Some Projects only contain a single Application, so in this case will always be selected.

| Parameter Na | ıme | No. | Path | Default | Range | Units | Writable |
|--------------|---|--------------------|--|----------------------|---------------------|---------------------------------|------------|
| Project File | e Name | 1040 | Parameters::Application::App Inf | O | | | NEVER |
| | The name on the name of the name external the name external the name external the name of | | programming PC used to s | store the applicatio | n. (This does not i | nclude the project or projectar | chive file |
| Archive Fla | ags | 0410 | Parameters::Application::App Inf | o | | | NEVER |
| | Indicates if the source code corresponding to the loaded configuration in saved in the drive as an archive. For the AC30V the this archive must be saved on the SD Card. On the AC30P the archive can be saved internally or on the SD Card. | | | | | | |
| | Bit 0 Bit 8 | | the project archive file on the the project archive file store | | | | |
| Last Modif | ication | 1047 | Parameters::Application::App Inf | o | 1970/01/01 to 210 | 06/02/07 | NEVER |
| | Timestamp | of when the loa | ded Project was last modifi | ed. (Note - the RT | C option is not req | uired for this.) | |
| IDE Version | n | 1048 | Parameters::Application::App Inf | o | | | NEVER |
| | The version | of programmin | g tool (Interactive Developr | nent Environment) | used to create the | e loaded Project. | |
| Project Au | thor | 1054 | Parameters::Application::App In | fo | | | NEVER |
| | The Author | of the loaded P | roject as entered in the pro | gramming tool who | en it was created | | |
| Project Vei | rsion | 1061 | Parameters::Application::App In | fo | | | NEVER |
| | The Project | t version of the l | oaded Project as entered b | y the programmer | when creating the | Project. | |

D-12 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | |
|---|------|-----------------------------------|---------|-------|-------|----------|--|
| Project Description | 1068 | Parameters::Application::App Info | | | | NEVER | |
| A description of up to 80 characters entered by the programmer when creating the Project. | | | | | | | |
| Application Name 1554 Parameters::Application::App Info NEVER | | | | | | | |
| The name of the selected Application within the loaded Project. | | | | | | | |

Auto Restart

Setup:: Motor Control::Auto Restart Parameters::Motor Control::Auto Restart

The Auto Restart feature provides the facility to automatically reset a choice of trip events and restart the drive with a programmed number of attempts. The number of attempted restarts is monitored. A manual or remote trip reset is required if the drive is not successfully restarted within the maximum number of restarts. The purpose of this feature is to allow automatic recovery from trip conditions. This is especially useful on remote or unmonitored sites.

| Parameter Na | ame No. | Path | Default | Range | Units | Writable |
|--------------|--|---|---------------|--|-----------------------|----------|
| AR Enable | 1469 | Setup::Motor Control::Auto Restart Parameters::Motor Control::Auto Restart | FALSE | | | ALWAYS |
| | Enables the auto restart fu | unction. | | | | |
| AR Mode | 1470 | Same as PNO 1469 | 1 | 0:TRIP RESET 1:AUTO RESTART 2:AUTO START | | ALWAYS |
| | Defines the action that the AR function will take following a trip. | | | | | |
| | TRIP RESET AUTO RESTART AUTO START | Trips will be reset when the trip If it was running the drive will b The drive will be started when | e restarted w | hen the trip sources are inac | tive and run is activ | e. |
| | Refer to the Functional De | escription below for more details. | | | | |
| AR Max Re | estarts 1471 | Same as PNO 1469 | 10 | 1 to 20 | | ALWAYS |
| | Defines the maximum number of restart attempts permitted before the AR function disables itself. | | | | | |

D-14 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|--|----------|---|-------|----------|
| AR Trip Mask | 1472 | Same as PNO 1469 | 00000000 | 0:01 OVER VOLTAGE 1:02 UNDER VOLTAGE 2:03 OVER CURRENT 3:04 STACK FAULT 4:05 STACK OVER CURRENT 5:06 CURRENT LIMIT 6:07 MOTOR STALL 7:08 INVERSE TIME 8:09 MOTOR I2T 9:10 LOW SPEED I 10:11 HEATSINK OVERTEMP 11:12 INTERNAL OVERTEMP 12:13 MOTOR OVERTEMP 13:14 EXTERNAL TRIP 14:15 BRAKE SHORT CCT 15:16 BRAKE SHORT CCT 15:16 BRAKE SWITCH 17:18 LOCAL CONTROL 18:19 COMMS BREAK 19:20 LINE CONTACTOR 20:21 PHASE FAIL 21:22 VDC RIPPLE 22:23 BASE MODBUS BREAK 23:24 24 V OVERLOAD 24:25 PMAC SPEED ERROR 25:26 OVERSPEED 26:27 STO ACTIVE 27:28 FEEDBACK MISSING 28:29 INTERNAL FAN FAIL 29:30 CURRENT SENSOR 30:31 POWER LOSS STOP 31:32 SPEED SENSOR | | ALWAYS |
| AR Trip Mask 2 | 0796 | Setup::Motor Control::Auto Restart Parameters::Motor Control::Auto Restart | FFFFFEFF | 0:33 A1 1:34 A2 2:35 A3 3:36 A4 4:37 A5 5:38 A6 6:39 A7 7:40 A8 | | ALWAYS |

Defines the trip causes that the AR feature will attempt to automatically reset, followed by an attempt to restart the drive if appropriate. Refer to Chapter 10 "Trips and Fault Finding" for details of the value corresponding to each trip.

| | | | | . aramote | | |
|------------------|------|------------------|---------|-------------------|-------|----------|
| Parameter Name | No. | Path | Default | Range | Units | Writable |
| AR Initial Delay | 1505 | Same as PNO 1502 | 10.000 | 0.000 to 3600.000 | S | ALWAYS |

The timein seconds for which the AR feature will wait before attempting to restart the drive for the first restart attempt, (1509 AR Restarts Remaining equals 1471 AR Max Restarts). The delay time is started once all trips have become inactive.

The delay time is ignored if the AR feature is configured to simply reset the trip without attempting to restart the motor.

AR Repeat Delay 1506 Same as PNO 1502 60.000 0.000 to 3600.000 s ALWAYS

The time in seconds for which the AR feature will wait before attempting to restart the drive for the second and subsequent restart attempts, (1509 AR Restarts Remaining is not equal to 1471 AR Max Restarts). The delay time is started once all trips have become inactive.

The delay time is ignored if the AR feature is configured to simply reset the trip without attempting to restart the motor.

| AR Trip Mask B | 1734 | Parameters::Motor Control::Auto Restart | 00000000 | | | ALWAYS |
|--------------------|------|--|----------|-------------------|---|--------|
| AR Trip Mask 2 B | 1735 | Parameters::Motor Control::Auto Restart | 00000000 | | | ALWAYS |
| AR Initial Delay B | 1736 | Parameters::Motor Control::Auto Restart | 60.000 | 0.000 to 3600.000 | S | ALWAYS |
| AR Repeat Delay B | 1737 | Parameters::Motor Control::Auto Restart | 120.000 | 0.000 to 3600.000 | S | ALWAYS |

The 'B' parameters define a second set of trips and associated restart delays. This set operates in parallel with the primary set. If a trip is enabled in both sets, the restart time associated with the primary set, (A), will apply.

Typically use of the 'B' set of trips will be to configure some trips to cause a delayed restart action, while the primary set of trips may be acted on with a shorter delay.

AR Active 1507 Parameters::Motor Control::Auto Restart NEVER

Indicates that the AR feature will reset the trip source once all trips have become inactive, (following a delay time if the AR feature has been configured to also restart the motor).

D-16 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|------------------------------------|------------|--|-----------------|----------------------------|---------------------------|----------------|
| AR Restart Pending | 1508 | Parameters::Motor Control::Auto Resta | urt | | | NEVER |
| Indicates that t relevant delay | | ture will reset the trip source and expired. | attempt to rest | art the motor once all tri | ps have become inactiv | ve and the |
| AR Restarts Remaining | 1509 | Parameters::Motor Control::Auto Resta | ırt | 0 to 20 | | NEVER |
| Indicates the n | umber of r | estart attempts remaining before | the AR feature | e disables itself. | | |
| | | 1 AR Max Restarts after a succeeding of 5 minutes, control is the longer of 5 minutes, control is the longer of 5 minutes. | | • | count is also reset after | er a period of |
| AR Time Remaining | 1510 | Parameters::Motor Control::Auto Resta | ırt | 0.000 to 3600.000 | S | NEVER |
| Indicates the ti | me remain | ing before a restart attempt will be | e made. This v | /alue starts to count dow | n once all trip sources | are inactive. |

Functional Description

The AR feature can be configured to operate in one of three modes via the parameter 1470 AR Mode.

In all modes the AR feature becomes active when the drive trips on one of the trips selected by parameter **1472 AR Trip Mask**. If the drive trips due to a trip not selected in **1472 AR Trip Mask** the AR feature will remain in the idle state.

Setting parameter 1469 AR Enable to FALSE will disable the AR feature regardless of its current state.

1470 AR Mode 0: Trip Reset

In Trip Reset mode, once the AR feature becomes active it monitors all possible trip sources. Once all trip sources are inactive the AR feature will attempt to reset the trip event, moving the Sequencing State from the FAULTED state, (see Appendix B: Sequencing Logic). The AR feature resets the trip as soon as possible, it does not wait for either **1505 Initial Delay** or **1506 AR Repeat Delay**. In this mode the AR feature will not attempt to restart the motor.

This mode may be used when an external supervisiory system is monitoring the Faulted bit in **0661 Status Word**. This bit will be cleared once all trip sources are inactive and the trip has been successfully cleared, indicating that the drive may be started.



1470 AR Mode 1: Auto Restart

Caution: when Auto Restart is selected the motor may run unexpectedly.

In Auto Restart mode, once the AR feature becomes active it monitors all possible trip sources. Once all trip sources are inactive the AR feature starts the programmed delay. Once the delay timer expires the AR feature attempts to reset the trip and to restart the motor.

The AR feature will not restart the motor if it was not running at the time of the trip, nor will it restart the motor if the run signal has been removed at any time since the trip, (even if it is subsequently re-applied). When a motor restart will not be attempted the AR feature will act as if it had been configured for **Trip Reset** only. If a motor restart will be attempted the parameter **1508 AR Restart Pending** is set TRUE.

Each time a restart is attempted the value in **1509 Restarts Remaining** is decremented. Once this value reaches zero, any further trip selected for auto restart will cause the AR feature to disable itself.



1470 AR Mode 2: Auto Start

Caution: when Auto Start is selected the motor may run unexpectedly.

In Auto Start mode, once the AR feature becomes active it monitors all possible trip sources. Once all trip sources are inactive the AR feature starts the programmed delay. Once the delay timer expires the AR feature attempts to reset the trip and to restart the motor.

The AR feature will attempt to start the motor even if it was not running at the time of the trip, as long as the Sequencing Logic parameter **0644 Control Word** is configured to run, (typically bits 0, 1, 2 and 3 all set), see Appendix B: Sequencing Logic.

In this mode the parameter **1508 AR Restart Pending** is set TRUE. Each time a restart is attempted the value in **1509 Restarts Remaining** is decremented. Once this value reaches zero, any further trip selected for auto restart will cause the AR feature to disable itself.

Recovery from Self Disabled state

The AR feature will remain in the Self Disabled state indefinitely. It may be re-activated by the trip condition being reset by some other means, (ie. Manually by pressing the stop key on the GKP, or remotely using trip reset). Alternatively the AR feature may be re-enabled by setting **1469 AR Enable** to FALSE then back to TRUE.

Indication

When the AR feature is activated the parameter **1507 AR Active** is set TRUE.

While a restart is pending the parameter **1508 AR Restart Pending** is set TRUE. In addition the green LED illuminating the run key on the GKP will flash.

All indicators are reset once the restart, (or trip reset), attempt has been completed or if the AR feature is disabled.

D-18 Parameter Reference

Autotune

Setup:: Motor Control::Autotune
Parameters::Motor Control::Autotune

The autotune is an automatic test sequence performed by the Drive to identify motor model parameters. The motor model is used by the Vector control modes.

If an induction motor is used, and the control mode is set to vector control, you **MUST** perform an autotune before operating the Drive. It the control mode is set to Open Loop (V/Hz) mode an autotune is not necessary. Whether the drive is in Vector Control mode or in Open Loop mode is determined by the parameter 0512 Control Strategy in menu Control Mode (see page D-33). Induction motor nameplate parameters must be entered before running the autotune procedures in order for them to correctly measure motor model parameters.

The motor must be allowed to spin freely. It is acceptable for the motor to be connected to a load during autotune, provided that the load is purely inertia, with negligible friction, and does not require the motor to produce torque in order to turn.

Sometimes it is not possible to spin the motor freely, for example it has already been connected to a machine and it is not convenient to uncouple it. In this case a stationary autotune must be carried out. Select Autotune Mode = STATIONARY. If you select stationary autotune, a parameter Nameplate Mag Current will appear. You must enter the motor magnetising current into this parameter before proceeding with the stationary autotune. Stationary autotune should be avoided if possible: first, because the magnetising current may not be accurate; second, because operation above base speed requires the rotating autotune to map the motor characteristics in the field weakening region, and if this is not done, operation may not be possible above base speed.

If a permanent magnet motor is used and there is no datasheet available from your motor provider, You MUST perform an autotune before operating the Drive in the Vector control mode. Before running the autotune, some PMAC Motor parameters should be set. Some are available on the motor nameplate:

- 0555 PMAC Max Speed :motor rated speed
- 0557 PMAC Rated Current : motor rated current
- 0558 PMAC Rated Torque : motor rated torque
- 1387 PMAC Base Volts : motor voltage
- 0556 PMAC Max Current : motor max current (if not known, set it to the same value as 0557 PMAC Rated Current)
- 0559 PMAC Motor Poles: motor number of poles (should be an even number)
- 0564 PMAC Motor Inertia: motor inertia: try to set good estimated value, the speed loop will use it for setting correct control parameters

If a permanent magnet motor is used and there is datasheet available from your motor provider, You must either perform an autotune before operating the Drive in the Vector control mode or enter the required motor parameters from the datasheet.

If a permanent magnet motor is used, setting the *0412 Stack Frequency* to 4kHz or less will help to better estimate the motor resistance (*0562 PMAC Winding Resistance*).

For best results is is better to carry out the autotune at the maximum speed that is likely to be required. If you run the autotune at a particular speed, the motor characteristics will be measured up to this speed, and estimated above this speed. If you later discover that you need to run the motor faster than this, you can do this up to twice the speed at which the autotune is carried out, but the values will not be so accurate, and the control may not be as good in this region. It is better to run another autotune at the higher speed. If you wish to run the motor at more than twice the speed at

Parameter Reference

which the autotune was carried out, this will not be allowed. If in doubt, the autotune speed is recorded in the parameter Max Spd When Autotuned, described below.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---|---------------|---|-------------|------------------------------|-------|----------|
| Autotune Enable | 0255 | Setup::Motor Control::Autotune Parameters::Motor Control::Autotune | FALSE | | | STOPPED |
| Puts the aut | otune feature | into a state where it will carry out | the autotun | e when the drive is started. | | |
| | | | | | | |
| Autotune Mode | 0256 | Same as PNO 255 | 1 | 0:STATIONARY 1:ROTATING | | STOPPED |
| Selects whether the autotune is carried out on a rotating motor, or whether it just calculates from nameplate data (not the preferred | | | | | | |

method). It may be necessary to carry out a stationary autotune if the motor is not free to rotate, for example if it is already connected to a machine. Leakage inductance (to tune the current loop) and stator resistance may be measured when the motor is stationary, but other parameters can only be inferred from nameplate data. Use the rotating autotune where possible.

| Nameplate Mag Current | 1550 | Setup::Motor Control::Autotune Parameters::Motor Control::Autotune | 1.00 | 0.01 to 1000.00 | Α | STOPPED |
|-----------------------|------|--|------|-----------------|---|---------|
| | | Parameterswotor ControlAutotune | | | | |

This parameter will only become visible if Autotune Mode = STATIONARY is selected.

If you select stationary autotune, you must enter the motor magnetising current into this parameter before proceeding with the stationary autotune. If this is not known, it can be approximated from the motor rated current and the power factor, as motor current times $\sqrt{(1 - PF^2)}$.

The value of mag current entered here will be copied into the magnetising current parameter in the Induction Motor Data menu. If a rotating autotune is run at a later date, it will be replaced with the more accurate value, and this parameter will be irrelevant.

| Autotune Test Disable | 0257 | Same as PNO 255 | 0000 | 0:Stator Resistance 1:Leakage Inductance 2:Magnetising Current 3:Rotor Time Constant 4:Encoder Direction | STOPPED |
|-----------------------|------------|-----------------------|------|--|---------|
| This is only val | d for indu | iction motor autotune | | | |

Allows selected tests to be disabled (default all tests are carried out).

Each test can be individually disabled by setting to TRUE.

D-20 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|------------------------|---|---|-------------|--|----------------|-----------|
| ATN PMAC Test Disable | 1388 | Setup::Motor Control::Autotune Parameters::Motor Control::Autotune | 0000 | 0:Stator Resistance 1:Leakage Inductance 2:KE Constant | | STOPPED |
| This is only valid | I for Pern | nanent magnet motor control | | | | |
| Allows selected | tests to b | e disabled (default all tests are car | ried out). | | | |
| Each test can be | e individu | ally disabled by setting to TRUE. | | | | |
| Bitfield Value : Test | | | | | | |
| Autotune Ramp Time | 0274 | Same as PNO 255 | 10.000 | 1.000 to 1000.000 | S | STOPPED |
| Sets the ramp u | p time to | motor base speed during autotune. | | | | |
| ATN PMAC Ls Test Freq | 1405 | Same as PNO 1388 | 100.0 | 0.0 to 500.0 | Hz | STOPPED |
| This is only valid | This is only valid for Permanent magnet motor control | | | | | |
| Set up the test for | requency | for the leakage inductance autotur | e of the pe | rmanent magnet motor control0 | 255 Autotune F | Ramp Time |
| Max Spd when Autotuned | 1459 | Parameters::Motor Control::Autotune | х. | -1 to 100000 | RPM | NEVER |

This parameter records the value of the "100% speed in rpm" parameter at the time the autotune was carried out.

"100% speed in rpm" determines the max speed at which the motor can be commanded to run. When the autotune is carried out, it can only measure the motor characteristics up to this speed. Beyond this speed, the motor characteristics are filled in according to the best possible estimate, but are not necessarily accurate.

If at a later date the "100% speed in rpm" parameter is increased, then that will allow the motor to run in the region where the motor characteristics have been estimated, not measured. The further into this region the motor is allowed to run, the less accurate will be the motor characteristics and hence the control.

The user is allowed to increase "100% speed in rpm" up to 2 times the value stored in "Max Spd when Autotuned". Beyond this it is considered that the resulting control inaccuracy may be unacceptable. In this case, an error will be generated. If the user wishes to run the motor more than 2 times the value at which it was autotuned, then he must carry out a new autotune at the higher speed.

Functional Description

IMPORTANT You MUST carry out an Autotune if you intend to use the drive in vector control mode. If you are using it in Volts/Hz control an Autotune is not necessary.

Autotune can only be initiated from the "stopped" condition. When the test is complete, the stack is disabled and Autotune Enable is set to FALSE.

Note Refer to the Chapter 9: Setup Wizard for details on how to perform an Autotune.

Standard Autotune

If an induction motor is fitted, the autotune will identify parameters as follows.

| Parameter | Description | Note |
|------------------|-------------------------------------|--|
| MAG CURRENT | Magnetising current | Not measured by Stationary Autotune |
| STATOR RES | Per phase stator resistance | |
| LEAKAGE INDUC | Per phase stator leakage inductance | |
| MUTUAL INDUC | Per phase mutual inductance | |
| ROTOR TIME CONST | Rotor time constant | This will be identified while the motor is spinning, while measuring the |
| | | magnestising current. If stationary autotune is selected, it will be |
| | | identified from magnetising current and motor nameplate rpm |

- The Rotating autotune sequence rotates the motor up to the user-programmed MAX SPEED (**Scale Setpoint** function) in order to identify these parameters. (A rotating autotune is required if the motor is to be operated above base speed).
- The Stationary autotune sequence does not rotate the motor and requires the correct value of MAG CURRENT to be entered. (Stationey Autotune should only be considered if roatating autotune is not possible to execute).

If a permanent magnet motor is fitted, the autotune will identify parameters as follows.

| Parameter | Description | Note |
|---------------|--|--|
| STATOR RES | Phase to phase stator resistance | |
| LEAKAGE INDUC | Phase to phase stator leakage inductance | |
| KE CONSTANT | Back-emf constant | This will be identified while the motor is spinning. If stationary autotune is selected, it will be identified from motor nameplate parameters |

- The Stationary autotune sequence does not rotate the motor and requires the correct permanant magnet nameplate value to be entered.
- The Rotating autotune sequence rotates the motor up to the half of the rated motor speed in order to identify these parameters.

D-22 Parameter Reference

BACnet IP Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Write Process Parameters::Option Comms::Option Ethernet Parameters::Option Comms::BACnet IP

Refer to BACnet IP Technical Manual HA501939U001

BACnet MSTP Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Write Process Parameters::Option Comms::BACnet MSTP

Refer to BACnet MSTP Technical Manual HA501940U001

D-24 Parameter Reference

Braking

Parameters::Motor Control::Braking

The braking function controls the rate at which energy from a regenerating motor is dumped into a resistive load. This dumping prevents the dc link voltage reaching levels which would cause an Overvoltage trip.

| Parameter Name | No. | Path | Default | Range | Units | Writable | |
|---|---|------------------------------------|---------|-----------------|-------|----------|--|
| Braking Enable | 0249 | Parameters::Motor Control::Braking | TRUE | | | ALWAYS | |
| Enables operation | on of the | dynamic braking feature. | | | | | |
| Brake Resistance | 0251 | Parameters::Motor Control::Braking | 100.00 | 0.01 to 1000.00 | Ohm | STOPPED | |
| The value of the | The value of the dynamic braking load resistance. | | | | | | |
| Brake Rated Power | 0252 | Parameters::Motor Control::Braking | 0.10 | 0.10 to 510.00 | kW | STOPPED | |
| The power that t | The power that the load resistance may continually dissipate. | | | | | | |
| Brake Overrating | 0253 | Parameters::Motor Control::Braking | 25.00 | 1.00 to 40.00 | | STOPPED | |
| Multiplier that may be applied to Brake Power for power overloads lasting no more than 1 second. | | | | | | | |
| Braking Active | 0254 | Parameters::Motor Control::Braking | | | | NEVER | |
| A read-only parameter indicating the state of the brake switch. | | | | | | | |

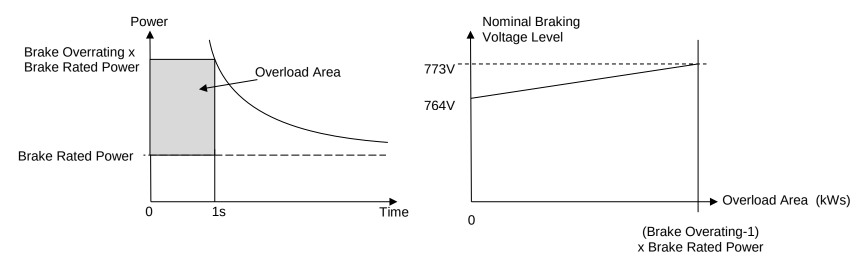
Functional Description

When enabled, the **Braking** feature monitors the internal dc link voltage every millisecond and sets the state of the brake switch accordingly. When using braking, the brake resistor information must be entered it ordered for the resistor protection to operate.

The **Braking** feature operates even when the motor output is not enabled. This allows the function to continually monitor the energy dumped into the braking resistor, and the energy dissipated across the brake switch. With this information the Drive is able to deduce the loading on the brake resistor.

If the instantaneous braking power is greater than the Brake Rated Power parameter then this overload is accumulated. If the overload area (power excess x time) reaches the level set in the Brake Overrating parameter then the brake switch is automatically disabled. This can then lead to an overvoltage trip protecting the inverter.

The voltage level at which braking occurs is nominally 764V, but rises linearly to 773V as the overload area rises to the Brake Overrating limit. This improves the brake energy sharing in a multi-brake common d.c. bus system, which can be effected by variation in the exact braking voltage level in each inverter.



The **Braking** feature also provides a control signal that is used by the **Slew Rate** limit feature. This causes the setpoint to be temporarily frozen whenever the brake is operating because the dc link voltage exceeds the internal comparison level. This allows the stop rate to be automatically tuned to the characteristics of the load, motor, Drive and brake resistor.

D-26 Parameter Reference

CANopen Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process

Parameters::Option Comms::Event
Parameters::Option Comms::CANopen

Refer to CANopen Technical Manual HA501841U001

Clone

Setup::Clone

Parameters::Device Manager::Clone

The clone feature allows the drive configuration (application and parameters) to be saved to an SD card and subsequently loaded to the same or a different drive.

All parameters fall into one of the following cloning categories listed in the parameter table at the end of this appendix:

- **Never**: This type of parameter would never be copied to a new drive. This category includes parameters that are not saved and parameters that contain information such as runtime statistics.
- **Drive Unique**: This type of parameter is normally unique to the drive, such as the drive name.
- Power: This type of parameter is related to the power stack of the drive or to the motor connected to the drive.
- Other: Any saved parameter that is not in the other cloning categories. This category is the majority of the parameters including the application parameters.

The visibility of the following cloning parameters on the GKP may depend on the selection of other cloning parameters and whether an SD card is fitted.

| Parameter Name | No. | Path | Default | Range | Units | Writable | |
|--|---------------------------------|--|---------------|------------------------------------|--------------------------------|----------------|--|
| Clone Filename | 1534 | Setup::Clone Parameters::Device Manager::Clone | clone | | | ALWAYS | |
| | e used for sa d by the user. | ving or loading the clone file. The | e file extens | on for clone files is ".cln | " and will be added to the fil | ename if it is | |
| A single file | contains the | information for the parameters ar | nd the applic | ation. | | | |
| Clone Direction | 1537 | Same as PNO 1534 | 0 | 0:SAVE TO FILE 1:LOAD FROM FILE | | ALWAYS | |
| Sets whether a clone save or a clone load should be performed. | | | | | | | |

D-28 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|------------------|---------|--------------------|-------|----------|
| Full Restore | 1538 | Same as PNO 1534 | 0 | 0:YES 1:PARTIAL | | ALWAYS |

If the parameter **1537 Clone Direction** is set to LOAD FROM FILE, then the parameter **Full Restore** determines if a full restore or a partial restore is required from the file specified.

If YES is chosen then all the saved parameters and the saved application will be loaded including 'drive unique' parameters.

If PARTIAL is chosen then the user has the choice of what to restore, however 'drive unique' parameters will keep their current values. The following clone parameters apply:

1539 Application

1541 Power Parameters

1540 Other parameters

Notes:

If the power stack of the drive is different to the power stack from which the clone file was saved and the user chooses YES then the clone load will not be permitted. However the clone load will be permitted if the control module on which the user is restoring is not attached to a power stack, or if PARTIAL is chosen instead.

The power parameters cannot be restored from a clone file that was saved on a control module with the parameter **0989 Power Stack Required** set to NONE.

| Application | 1539 | Same as PNO 1534 | 0 | 0:LOAD FROM FILE 1:LEAVE CURRENT APP | ALWAYS |
|-------------|------|------------------|---|---|--------|
| | | | | | |

If the parameter **1538 Full Restore** is set to PARTIAL, then the parameter **Application** allows the user to either load the application from the file or to leave the currently installed application.

| Power Parameters | 1541 | Same as PNO 1534 | 0 | Same as PNO 1540 | ALWAYS |
|------------------|------|------------------|---|------------------|--------|

If the parameter **1538 Full Restore** is set to PARTIAL, then the parameter **Power Parameters** allows the user to load the 'power' parameters from the file, leave the current values or set the values to the defaults.

Notes:

If the power stack of the drive is different to the power stack from which the clone file was saved **and** the user chooses LOAD FROM FILE then the clone load will not be permitted. However the clone load will be permitted if the control module on which the user is restoring is not attached to a power stack, or if LEAVE CURRENT VALUES or SET TO DEFAULT VALUES is chosen instead.

Parameter Name No. Path Default Range Units Writable

The power parameters cannot be restored from a clone file that was saved on a control module with the parameter **0989 Power Stack Required** set to NONE.

Enumerated Value: Power Parameters

0: LOAD FROM FILE

1: LEAVE CURRENT VALUES

2: SET TO DEFAULT VALUES

Other Parameters1540Same as PNO 153400:LOAD FROM FILEALWAYS

1:LEAVE CURRENT VALUES
2:SET TO DEFAULT VALUES

If the parameter **1538 Full Restore** is set to PARTIAL, then the parameter **Other Parameters** allows the user to load the 'other' parameters from the file, leave the current values or set the values to the defaults.

Enumerated Value: Power Parameters

D-30 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|------------------|---------|-------|-------|----------|
| Clone Start | 1542 | Same as PNO 1534 | FALSE | | | ALWAYS |

When TRUE this parameter starts the cloning process, either saving or loading depending on the parameter 1537 Clone Direction.

The cloning process will only start if the parameter 1543 Clone Status is IDLE.

Once the cloning has completed the parameter **1543 Clone Status** will be DONE. Set the Clone Start parameter back to FALSE to return to the IDLE state.

| Clone Status | 1543 | Same as PNO 1534 | 0:IDLE 1:SAVING 2:RESTORING 3:VERIFYING 4:DONE 5:CANNOT START | NEVER |
|--------------|------|------------------|--|-------|
| | | | 6:FAILED | |
| | | | 7:NO SD CARD 8:VERIFY FAILED | |
| | | | 9:FILE NOT OPENED | |
| | | | 10:FILE INCOMPATIBLE | |
| | | | 11:FILE FAILURE | |
| | | | 12:POWER MISMATCH | |
| | | | 13:APPLICATION FAILURE | |
| | | | 14:PARAMETERS FAILURE | |

This parameter indicates the status of the cloning process.

Enumerated Value: Power Parameters

| 0:IDLE | - waiting for the user to start the cloning process. |
|------------------|---|
| 1: SAVING | - in the process of saving the drive configuration to file. |
| 2: RESTORING | - in the process of loading the configuration from file. |
| 3: VERIFYING | - in the process of verifying the clone file either before a load or after a save. |
| 4 : DONE | - the cloning process has completed successfully either for a load or a save. |
| 5 : CANNOT START | - the cloning process cannot start. When restoring a configuration the drive must be stopped. |
| 6: FAILED | - general failure of the cloning process. |
| 7: NO SD CARD | - no SD card is fitted. |

| | | | i alametel Nelelelice | |
|----------------|---|--|---|------------------------|
| Parameter Name | No. Path | Default Range | Units | Writable |
| | 8 : VERIFY FAILED | - the verifying process of the clone file has failed. E.g. the | file is corrupt. | |
| | 9 : FILE NOT OPENED | cannot open the clone file. E.g. for a save the file is write not exist. | e protected; for a load the file do | oes |
| | 10 : FILE INCOMPATIBLE | - the file format is not compatible. E.g. the file is not a clo | ne file. | |
| | 11 : FILE FAILURE | - reading from or writing to the file fail. E.g. the SD card w | as removed during a load or sa | ve. |
| | 12 : POWER MISMATCH | the clone file was saved on a drive with a different power notes above for 1538 Full Restore and 1541 Power | | ion |
| | 13 : APPLICATION FAILU | IRE - could not restore the application. E.g. the application | on is missing from the clone file. | |
| | 14 : PARAMETERS FAILU | JRE - could not restore the parameters. E.g. the parameter | ers are missing from the clone f | ile. |
| Notes: | | | | |
| | performed. When perf then any parameter no 2) Each application paran 3) The clone saving proce 4) When saving a file with this, use a PC to set th | tains the parameters that were stored in non-volatile memororming a clone load and a full restore is performed or a LOA transport previously saved in the file will be set to its defaults. In the restored only if the parameter definition on the targetess will take between 3 – 15 seconds depending on the type on the same filename as an existing file on the SD card, the energy process the GKP screen may blank momentarily. | AD FROM FILE is used for the pet drive matches the saved paralle of SD card used. | oarameters, imeter. |

D-32 Parameter Reference

Communications Options

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms Parameters::Option Comms::Event

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process Parameters::Option Comms::Option Ethernet *

Refer to any of the following Technical Manuals:

| Product Code | Description | Part Number |
|--------------|----------------|--------------|
| 7003-PB-00 | Profibus DP-V1 | HA501837U001 |
| 7003-PN-00 | PROFINET IO * | HA501838U001 |
| 7003-DN-00 | DeviceNet | HA501840U001 |
| 7003-CN-00 | ControlNet | HA501936U001 |
| 7003-CB-00 | CANopen | HA501841U001 |
| 7003-IP-00 | EtherNet IP * | HA501842U001 |
| 7003-EC-00 | EtherCAT | HA501938U001 |
| 7003-BI-00 | BACnet IP * | HA501939U001 |
| 7003-BN-00 | BACnet MSTP | HA501940U001 |
| 7003-RS-00 | Modbus RTU | HA501839U001 |
| 7003-IM-00 | Modbus TCP * | HA501937U001 |

Configure, (Phase Control)

Parameters::Phase Control::Configure

Used to select Master and slave encoder source.

Gives a diagnostics of the configuration related to the encoder selection for the motor control, the Master (Reference) and the Slave.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-------------------------------|---------|--|----------------|--|-------|----------|
| Master Position Src | 1745 | Parameters::Phase Control::Configure | 3 | 0:MAIN SPD FEEDBACK 1:SYSTEM BOARD SLOT 1 2:SYSTEM BOARD SLOT 2 3:NONE | | STOPPED |
| Specifies the end | oder to | be used as the Master, (Reference |) input : | | | |
| SYSTEM BC | ARD SLO | BACK: corresponds to the I/O feedback option of 1: corresponds to the Slot 1 of the system of 2: corresponds to the Slot 2 of the system of the Slot 2 of th | m board option | | | |
| Slave Position Src | 1744 | Parameters::Phase Control::Configure | 0 | 0:SAME AS MOTOR FBK 1:MAIN SPD FEEDBACK 2:SYSTEM BOARD SLOT 1 3:SYSTEM BOARD SLOT 2 | | STOPPED |

Specifies the encoder to be used as the Slave input. Normally this will be the same as the speed feedback.

- SAME AS MOTOT FBK: the Slave encoder is the encoder used as the motor feedback.
- MAIN SPEED FEEDBACK: corresponds to the I/O feedback option
- SYSTEM BOARD SLOT 1: corresponds to the Slot 1 of the system board option
- SYSTEM BOARD SLOT 2: corresponds to the Slot 2 of the system board option

By default, the value SAME AS MOTOT FBK is selected.

If the Slave and the Motor Feedback are the same encoder, use SAME AS MOTOT FBK, otherwise, an error 301 or 302 or 303 will occur: Motor speed feedback and position feedback (slave) cannot be the same.

Setup Successful 1749 Parameters::Phase Control::Configure NEVER

The configuration of the master, slave and Speed loop encoders is correct

D-34 Parameter Reference

| Parameter Name | No. | Path | Default Range | Units | Writable |
|---|--|--|--|--|----------|
| rror Number | 1750 | Parameters::Phase Control::Configure | -32768 to 32767 | | NEVER |
| 0. No error. 1. Feedback 2. Encoder 1 3. Encoder 1 4. Encoder 1 5. Reference 6. Reference 7. Reference 8. Position I 9. Position I 10. Position I 101. Conflict b 102. Conflict b 201. Conflict b 202. Conflict b 203. Conflict b 301. Conflict b | SetUpSuccessfux vector mode se vector mode se eedback reques eedback reques eencoder reque eencoder reque eencoder reque eencoder reque eop feedback recop selected etween selected | the fault giving an error all is TRUE elected, but speed feedback source set to Noted via the I/O option encoder board, but noted via System Board Encoder Slot2, but noted via System Board Encoder Slot2, but noted via System Board Encoder Slot3, but noted via the I/O option encoder board, but noted via System Board Encoder Slot3, but noted via System Board Encode | o hardware is fitted. o system board is fitted. o system board is fitted. o system board is fitted. no hardware is fitted. no system board is fitted. no system board is fitted. nut no hardware is fitted. nut no system board is fitted. out no system board is fitted. out no system board is fitted. nuce (cannot be the same!): I/O optince (cannot be the same!): System ruce (cannot be the same!): System Board is fitted. | n Board Encoder Slot1 n Board Encoder Slot2 encoder board ard Encoder Slot1 ard Encoder Slot2 tion encoder board n Board Encoder Slot1 | |
| aster Encoder | 1751 | Parameters::Phase Control::Configure | 0:EMPTY FUNC 1:ESTIMATOR 2:PRIMARY 3:SYSTEM BOA 4:SYSTEM BOA 5:OTHER | ARD SLOT 1 | NEVER |
| Diagnostic (| giving the end | coder set up as the master encode | r | | |
| SB SLOTSB SLOTPRIMARY | | coder board) | | | |
| Slave Encoder | 1752 | Parameters::Phase Control::Configure | Same as PNO 1 | 751 | NEVER |
| SB SLOT SB SLOT | 1 | coder set up as the slave encoder | | | |

| | D 2E |
|---------------------|------|
| Parameter Reference | D-35 |

| Parameter Name | No. | Path | Default | Range | Units | Writable | | |
|---|--------------|--------------------------------------|---------|------------------|-------|----------|--|--|
| Spd Loop Encoder | 1753 | Parameters::Phase Control::Configure | | Same as PNO 1751 | | NEVER | | |
| Diagnostic giving the encoder set up for the speed loop control | | | | | | | | |
| SB SLOT1 | | | | | | | | |
| SB SLOT2 | | | | | | | | |
| PRIMARY (I | O option end | coder board) | | | | | | |

D-36 Parameter Reference

Control Mode

Setup:: Motor Control::Control & Type:: Control Strategy
Parameters::Motor Control::Control & Type::Control Strategy

The control mode block provides the means for selecting the type of motor and the desired method of controlling the motor.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-------------------------------|---------------|---|--------------|---|---------------------|----------|
| Motor Type or AFE | 0511 | Setup::Motor Control::Control and Type Setup::Regen Control Parameters::Control Mode::Control Mode | 0 | 0:INDUCTION MOTOR 1:PMAC MOTOR 2:AFE | | STOPPED |
| Motor type sele | ection para | meter | | | | |
| Allows the use | r to select t | he type of motor. | | | | |
| Control Strategy | 0512 | Setup::Motor Control::Control and Type Parameters::Control Mode::Control Mode | 0 | 0:VOLTS - HERTZ CONTROL 1:VECTOR CONTROL | | STOPPED |
| This paramete automatically b | | ecome visible if an induction motor ector Control. | is selected. | If a PMAC motor is selected, | the Control Strateg | y will |
| Select control s | strategy se | lection parameter. | | | | |
| Allows the use | r to select t | he method of controlling the motor. | | | | |
| Control Type | 1533 | Setup::Motor Control::Control and Type Parameters::Control Mode::Control Mode | 0 | 0:SENSORLESS 1:ENCODER FEEDBACK | | STOPPED |

AC30V: This parameter will only become visible if an induction motor is selected, Control Strategy is set to Vector Control, and the encoder option is fitted. If the encoder option is not fitted, the control strategy is forced to be sensorless.

AC30P/D: This parameter will only become visible if an induction motor is selected, Control Strategy is set to Vector Control. If the encoder option is not fitted, selecting ENCODER FEEDBACK will give a trip.

This parameter allows selects between sensorless control, and control using encoder feedback.

If an encoder is available, encoder feedback control would normally be the preferred choice as it gives better speed control and higher performance.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|--------------|---|---------|---|-------|----------|
| Control Type | 1533 1743 | Setup::Motor Control::Control and Type Parameters::Control Mode::Control Mode | 0 | 0:MAIN SPD FEEDBACK 1:SYSTEM BOARD SLOT 1 2:SYSTEM BOARD SLOT 2 3:NONE | | STOPPED |

This parameter will only become visible if an induction motor is selected, Control Strategy is set to Vector Control, and the drive is an AC30P/D

The parameter selects between encoder inputs:

MAIN SPD FEEDBACK: encoder option fitted

SYSTEM BOARD SLOT 1: encoder connected on SLOT1 if AC30D SYSTEM BOARD SLOT 2: encoder connected on SLOT 2 if AC30D

NONE: no encoder connected - corresponds to SENSORLESS control selected

If Control Type is set to SENSORLESS, selecting MAIN SPD FEEDBACK or SYSTEM BOARD SLOT 1 or SYSTEM BOARD SLOT 2 has no effect and will not give any warning or trip.

If an encoder is available, encoder feedback control would normally be the preferred choice as it gives better speed control and higher performance.

Functional Description

The motor selection is the first step in setting the control mode.

The selection of control strategy comes next, with the permitted settings as follows:

- Induction motors can be run in either volts hertz mode or vector mode
- Permanent magnet motors can only be run in vector control mode

If an induction motor is selected, vector control is selected, and an encoder option is fitted, it is then necessary to choose whether to select vector control with encoder feedback for improved performance.

D-38 Parameter Reference

ControlNet Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process

Parameters::Option Comms::Event
Parameters::Option Comms::ControlNet

Refer to ControlNet Technical Manual HA501936U001

Current Limit

Parameters::Motor Control::Current Limit

Designed for all Motor Control Modes

This function allows you to set the maximum level of motor rated current (as a % of the user-set **Motor Current**) which is allowed to flow before current limit action occurs. If the measured motor current exceeds the current limit value with a motoring load, the motor speed is reduced to control the excess load. If the measured motor current exceeds the current limit value with a regenerating load, the motor speed is increased up to a maximum of **100% Speed in RPM (Scale Setpoint).**

The maximum value of current limit for a particular motor is limited by the AC30V current rating.

If a motor of larger rating than the AC30V is connected, then the current limit max value is limited by the AC30V current rating.

If a motor of lower rating than the AC30V is connected, then the current limit max value is limited to 300% (if compatible with the AC30V current rating) for an induction motor (IM) and to the ratio **PMAC Max Current** to **PMAC Rated Current** for a PMAC motor.

% are always expressed as % of the user set **Motor Current** (rated current of PMAC or IM Motor).

| Parameter Name | No. | Path | Default | Range | Units | Writable | | |
|--|-------------|--|------------|--------------|-------|----------|--|--|
| Current Limit | 0305 | Setup::Motor Control::Control and Type Parameters::Motor Control::Current Limit | 150.0 | 0.0 to 300.0 | % | ALWAYS | | |
| This parameter sets the level of motor current, as a % of Motor Current (refer to the relevant MOTOR definition, PMAC or IM function) at which the Drive begins to take current limit action. | | | | | | | | |
| Regen Limit Enable | 0307 | Parameters::Motor Control::Current Limit | TRUE | | | ALWAYS | | |
| This parameter enables or disables regenerative current limit action. | | | | | | | | |
| Note that this | parameter o | only works in open-loop VOLTS / Hz | z motor co | ntrol mode. | | | | |

D-40 Parameter Reference

Functional Description

Internal limit: output of the Stack Inv Time module + reduction as a function of electrical low speed (< 3Hz) and as function of heatsink temperature



Current Loop

Setup:: Motor Control::Control & Type:: Motor Type

Parameters::Motor Control::Control Loop

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|------------|---|---------|-------|-------|----------|
| Enable Predict Term | 0955 | Parameters::Motor Control::Current Loop | TRUE | | | ALWAYS |
| To enable the pre | dictive te | erm of the current loop | | | | |

Functional Description

This is to add the predictive term into the voltage demand formulated by the current regulator so to to increase the dynamic performance of motor drive. It is recommented to enable this parameter if the permanent magnet motor is used.

D-42 Parameter Reference

Current Sensor Trip

Parameters::Trips::Current Sensor Trip

This function contains parameters associated to the missing current sensor detection and trip condition

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--------------------|------|--|---------|----------------|-------|----------|
| Current Diff Level | 1658 | Parameters::Trips::Current Sensor Trip | 25.00 | 0.00 to 100.00 | % | ALWAYS |

The percentage of motor rated current which, if exceeded by difference between RMS values of two current sensor measurements, causes this trip to become active. This trip detects missing, or broken connections in the current sensing circuitry that result in loss of measurement of one sensor. Enabled in V/Hz mode of operation only.

DC Link Volts Limit

Parameters::Motor Control::Ramp Hold

This function prevents over-voltage faults occurring due to a rapidly changing setpoint.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|----------------|---|---------------|--------------------------|-------|----------|
| VDC Lim Enable | 1641 | Parameters::Motor Control::DC Link Volts Limit | FALSE | | | STOPPED |
| Enable DC Lir | nk Volts Limi | t during a fast deceleration to pre | vent overvolt | tage trip | | |
| VDC Lim Level | 1642 | Parameters::Motor Control::DC Link Volts Limit | 91.0 | 78.0 to 100.0 | % | STOPPED |
| Determines th | ne dc link vol | ts at which the DC Link Volts Limi | t sequence i | s started. | | |
| Entered as a | percentage o | of the max DC link voltage (drive of | overvoltage l | evel = 100%). | | |
| VDC Lim Active | 1643 | Parameters::Motor Control::DC Link Volts Limit | | | | NEVER |
| Set True when | n the decele | ration ramp is paused in order to I | imit the DC I | ink voltage | | |
| VDC Lim Output | 1644 | Parameters::Motor Control::DC Link Volts Limit | X.X | Min to Max | Hz | NEVER |
| This diagnosti | ic represents | s the speed setpoint output of the | Ramp Hold F | Feature in Electrical Hz | | |

D-44 Parameter Reference

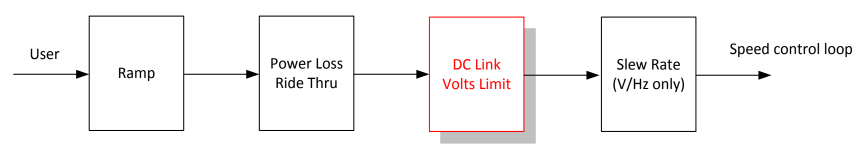
Functional Description

During a fast deceleration, the kinetic energy of the motor load is regenerated to the drive, charging the DC link capacitors. When the **VDC Lim Level** is reached, the speed septoint is held, waiting for the DC link to go below **VDC Lim Level**. When the DC link falls below this level, the speed septoint is released and is ramped down using system ramp deceleration. This sequence is run until the speed septoint reaches the user speed demand.

By Default, VDC Lim Level is set to the same value as the braking threshold.

This feature is run at a rate of 1 milli-second.

Speed Setpoint path



Device Commands

Parameters::Device Manager::Device Commands

| Parameter Name | No. | Path | Default | Range | Units Write | able |
|---------------------|-------------|---|------------|--------------------------|---------------------------------------|-------|
| Update Firmware | 1002 | Parameters::Device Manager::Device Commands | FALSE | | STO | PPED |
| This parameter | ie only vie | ible when an SD card with a firmw | are undate | file is inserted into th | e drive. Changing this parameter to | TDIIE |
| will start the firr | • | | are apaate | | to drive. Orianging this parameter to | TINOL |
| will start the firr | nware upd | | · | | o drive. Orlanging this parameter to | TROL |

When a parameter is modified via the GKP or via the built-in web page the parameter value is saved automatically. When a parameter is modified via another source, (for example via the Modbus TCP/IP communications protocol), the value will not be saved automatically. In this case a save may be instigated by changing this parameter from FALSE to TRUE.

D-46 Parameter Reference

Device State

Parameters::Device Manager::Device State

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------------------|------------|--|------------|---|---------------------|-----------------|
| Target State | 0988 | Parameters::Device Manager::Device State | | 3:PREOPERATIONAL 7:OPERATIONAL | | STOPPED |
| The requested of the drive using | | state. This may be set from the Weent mechanism. | eb Page or | GKP. The PDQ configurati | on tool changes the | operating state |
| Actual State | 0989 | Parameters::Device Manager::Device State | | 0:INITIALISING 1:INITIALISED 2:PREPARING PREOP 3:PREOPERATIONAL 4:PREPARING OP 5:FAILED TO READY 6:READY FOR OP 7:OPERATIONAL 8:FAULTED 9:FATAL ERROR RECOVER | 3 | NEVER |
| Reports the act | ual operat | ing state of the drive. | | | | |
| Application FE State | 0990 | Parameters::Device Manager::Device State | | Same as PNO 989 | | NEVER |
| Base IO FE State | 0991 | Parameters::Device Manager::Device State | | Same as PNO 989 | | NEVER |
| Basic Drive FE State | 0992 | Parameters::Device Manager::Device State | | Same as PNO 989 | | NEVER |
| Ethernet FE State | 0993 | Parameters::Device Manager::Device State | | Same as PNO 989 | | NEVER |
| Keypad FE State | 0994 | Parameters::Device Manager::Device State | | Same as PNO 989 | | NEVER |
| Comms Option FE State | 0995 | Parameters::Device Manager::Device State | | Same as PNO 989 | | NEVER |

| Parameter Name | Ma | Path | Default | | Units | Writable |
|-------------------------------|---------------|--|--------------|--|---------------------------|---------------|
| rarameter Name | No. | raui | Deraurt | Range | Units | vvritable |
| Option FE State | 0996 | Parameters::Device Manager::Device State | | Same as PNO 989 | | NEVER |
| System Board FE State | 1742 | Parameters::Device Manager::Device State | | Same as PNO 989 | | NEVER |
| | | dicate the state of individual compo ls to enter the normal Operational | | Functional Elements), withir | the drive. They may he | elp with faul |
| Config Fault Area | 0997 | Parameters::Device Manager::Device State | | 0:NONE 1:POWER STACK 2:OPTION IO 3:OPTION COMMS 4:APPLICATION 5:MOTOR CONTROL 6:KEYPAD 7:BASE COMMS 8:BASE IO 9:FEEDBACK MISSING 10:SYSTEM BOARD | | NEVER |
| Indicates whi | ch compone | nt within the drive is preventing the | e drive from | entering the normal Operat | ional state. | |
| RTA Code | 0998 | Monitor::Trips Parameters::Device Manager::Device State | | | | NEVER |
| Run Time Ale chapter 10, T | | , indicates a fault in the hardware o | or configura | tion, typicaly detected durin | g power on initializatior | n. Refer to |
| RTA Data | 0999 | Same as PNO 998 | | | | NEVER |
| Data associa | ted with a Ru | un Time Alert. | | | | |

D-48 Parameter Reference

DeviceNet Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process

Parameters::Option Comms::Event
Parameters::Option Comms::ControlNet

Refer to DeviceNet Technical Manual HA501840U001

Drive info

Setup::Environment
Parameters::Device Manager::Drive info

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------|------------|---|------------|--|-------------------------|--------------|
| Drive Name | 0961 | Setup::Environment Parameters::Device Manager::Drive info | | | | ALWAYS |
| A string value th | nat may be | used to identify this drive in a syst | em. | | | |
| Firmware Version | 1100 | Parameters::Device Manager::Drive info | | | | NEVER |
| The version of t | he firmwa | re running in the Control Module. | | | | |
| Boot Version | 0951 | Parameters::Device Manager::Drive info | | | | NEVER |
| The version of t | he boot lo | ader firmware running in the Contro | ol Module, | presented as a text string. | | |
| Boot Version Number | 0687 | Parameters::Device Manager::Drive info | | | | NEVER |
| The version of t | he boot lo | ader firmware running in the Contro | ol Module. | | | |
| Power Stack Required | 0987 | Parameters::Device Manager::Drive info | 0 | Same as PNO 543 | | CONFIG |
| | | ectronics for the configuration load be prevented from operating norma | | | equired is different fr | om 0543 Powe |
| Power Stack Fitted | 0543 | Parameters::Device Manager::Drive info | | 0:NONE 1:3.5 A 400 V 2:4.5 A 400 V 3:5.5 A 400 V 4:7.5 A 400 V 5:10.0 A 400 V 6:12.0 A 400 V 7:16.0 A 400 V 8:23.0 A 400 V | | NEVER |

D-50 Parameter Reference

| Parameter Name | No. | Path | Default Range | Units | Writable |
|----------------|-----|------|--------------------|-------|----------|
| | | | 9:32.0 A 400 V | | |
| | | | 10:38.0 A 400 V | | |
| | | | 11:45.0 A 400 V R1 | | |
| | | | 12:60.0 A 400 V R1 | | |
| | | | 13:73.0 A 400 V R1 | | |
| | | | 14:87.0 A 400 V | | |
| | | | 15:105 A 400 V | | |
| | | | 16:145 A 400 V | | |
| | | | 17:180 A 400 V | | |
| | | | 18:205 A 400 V | | |
| | | | 19:260 A 400 V | | |
| | | | 20:45.0 A 400 V | | |
| | | | 21:60.0 A 400 V | | |
| | | | 22:73.0 A 400 V | | |
| | | | 23:315 A 400 V | | |
| | | | 24:380 A 400 V | | |
| | | | 25:440 A 400 V | | |

The rating of the power stack that the Control Module is fitted to. When the Control Module not attached to a stack this parameter is not visible and is ignored.

The Power Stack names ending in "R1" are for the initial release of Frame G stacks with ventilation holes in the casing. Later revisions of the Frame G stacks have no ventilation holes but have an internal cooling fan.

Attached to Stack 0695 Parameters::Device Manager::Drive info NEVER

A Boolean parameter that indicates that the Control Module is attached to a power stack. When the Control Module is not attached to a stack but is powered using the auxiliary 24v input this parameter will indicate FALSE.

Stack Pcode 1109 Parameters::Device Manager::Drive info NEVER

The product code string that may be used to order an equivalent Power Stack.

Stack Serial No 1258 Parameters::Device Manager::Drive info NEVER

The serial number of the Power Control Card, (part of the Power Stack assembly).

| | | Falameter Reference | וט־טו |
|--------------------------------|-------------|---|----------------|
| Parameter Name | No. | Path Default Range Units | Writable |
| Control Module Pcode | 1116 | Parameters::Device Manager::Drive info | NEVER |
| The product code | e string th | nat may be used to order an equivalent Control Module, excluding options. | |
| Control Module Serial | 0977 | Parameters::Device Manager::Drive info | NEVER |
| The serial number | er of the (| Control Module. | |
| Comms Option Pcode | 1121 | Parameters::Device Manager::Drive info | NEVER |
| The product code is selected). | e string th | nat may be used to order an equivalent Communications Option, (only visible when a Communic | cations Option |
| Comms Option Serial | 1129 | Parameters::Device Manager::Drive info | NEVER |
| The serial number | er of the f | itted Communications Option, (only visible when a Communications Option is selected). | |
| IO Option Pcode | 1125 | Parameters::Device Manager::Drive info | NEVER |
| The product code | e string th | nat may be used to order an equivalent IO Option, (only visible when an IO Option is selected). | |
| IO Option Serial No | 1134 | Parameters::Device Manager::Drive info | NEVER |
| The serial number | er of the f | itted IO Option, (only visible when an IO Option is selected). | |
| IO Option SW Version | 1254 | Parameters::Device Manager::Drive info | NEVER |
| For intellilgent IO | options | this parameter shows the version of the firmware running in the option. | |

D-52 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--------------------|--------------------|---|---------|--|---------------|-------------------|
| Drive Diagnostic | 0688 | Parameters::Device Manager::Drive info | | 0:OK 1:STACK NOT CONNECTED 2:STACK DATA CORRUPT 3:UNKNOWN STACK 4:STACK MISMATCH | | NEVER |
| | | edrive configuration. When the drive example, it attempting to run in Clo | | | | |
| Product Code Flags | 1551 | Parameters::Device Manager::Drive info | | | | NEVER |
| Manufact | uring flags byte r | read from the power electronics sta | ack. | | | |
| Bit 0 | | dicates that the dynamic brake swi ion. On frames C,D,E,F and G this | | | ame sizes the | brake switch is a |
| Bit 1 – 7 | Reserved | | | | | |
| Manufacturing Flag | s 1636 | Parameters::Device Manager::Drive info | | | | NEVER |
| Manufact | uring flags word | read from the control module. | | | | |
| Bit 0 | When set, in | dicates that the drive is a special b | uild. | | | |
| Bits 1 – 1 | 5 Reserved | | | | | |
| OEM ID | 1256 | Parameters::Device Manager::Drive info | | | | NEVER |
| | | factory, that identifies the equipme otain a unique ID apply to Parker H | | | | oplication to a |

Encoder

Setup::Inputs and Outputs::Option Monitor::Inputs and Outputs Parameters::Option IO::Encoder

This feature allows you to setup and monitor the operation of the **Encoder**.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---|--|--|--|---|---------------------|--|
| Encoder Supply | 1511 | Setup::Inputs and Outputs::Option Parameters::Option IO::Encoder | 0 | 0:5 V 1:12 V 2:15 V 3:24 V | | STOPPED |
| Allows the use | r to select t | he correct supply voltage for the | pulse encod | er. | | |
| Encoder Lines | 1512 | Same as PNO 1511 | 2048 | 1 to 100000 | | STOPPED |
| | lines per o | one encoder revolution, as require ement. | ed by the end | oder in use. Incorrect setting | of this parameter | will result in an |
| erroneous spec | | | | | | |
| · | 1513 | Same as PNO 1511 | FALSE | | | STOPPED |
| Encoder Invert Reverses the emotor in vector | 1513 encoder dire mode. The It is possik | ection if set to TRUE. The encode e autotune identifies whether the ole to do this manually, by attemp | er direction n | in the correct state required | to control the mot | to control the or, and change |
| Reverses the emotor in vector it if necessary, motor is control | 1513 encoder dire mode. The It is possik | ection if set to TRUE. The encode e autotune identifies whether the ole to do this manually, by attemp | er direction n | in the correct state required | to control the mot | to control the or, and change |
| Reverses the emotor in vector it if necessary, motor is contro | 1513 encoder dire mode. The It is possib illed correct | ection if set to TRUE. The encode a autotune identifies whether the ple to do this manually, by attemptly. | er direction n parameter is ting to run th | in the correct state required to motor, and changing the process of the correct state required to motor, and changing the process of the correct state required to motor, and changing the process of the correct state required to motor, and changing the correct state required to motor, and changing the correct state required to motor, and changing the process of the correct state required to motor, and changing the process of the correct state required to motor, and changing the process of the correct state required to motor, and changing the process of the correct state required to motor, and changing the process of the correct state required to motor, and changing the process of the correct state required to motor, and changing the process of the correct state required to motor, and changing the process of the correct state required to motor state required to the correct state required to the | to control the moto | to control the or, and change sary until the |

D-54 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--------------------------------|-------------|--|--------------|------------------------------|------------------|---------------|
| Encoder Speed | 1516 | Monitor::Inputs and Outputs x. Min to Ma: Parameters::Option IO::Encoder | | Min to Max | RPM | NEVER |
| The speed mea | asured by t | he encoder, in revolutions per mir | nute. | | | |
| Encoder Count Reset | 1517 | Same as PNO 1511 | FALSE | | | ALWAYS |
| If set to TRUE | resets the | encoder count. | | | | |
| Encoder Count | 1518 | Same as PNO 1516 | | -214783648 to 214783647 | | NEVER |
| This parameter 2^31 or down to | | encoder count, which is a 32 bit | counter that | will increment and decrement | with the encoder | pulses, up to |

Encoder Slot 1

Parameters::System Board::Encoder Slot 1

This feature allows you to setup and monitor the operation of the encoder attached to slot 1 of the system board.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-------------------------|--------------|---|-------------|-------------------------------------|----------------------|-----------------|
| Encoder Supply | 1663 | Setup::Inputs and Outputs::SB Encoder Slot1 Parameters::System Board::Encoder Slot 1 | 0 | 0:5 V 1:12 V 2:15 V 3:20 V | | STOPPED |
| Configures the | encoder s | upply for both Encoder 1 and Encoder | der 2 | | | |
| Encoder Lines | 1664 | Same as PNO 1663 | 2048 | 1 to 100000 | | STOPPED |
| The number of | lines per e | ncoder revolution | | | | |
| Encoder Invert | 1665 | Same as PNO 1663 | FALSE | | | STOPPED |
| Reverses the e | encoder dire | ection if TRUE. | | | | |
| Encoder Type | 1666 | Same as PNO 1663 | 0 | 0:QUADRATURE 1:CLOCK/DIRECTION | | |
| Normally the education. | ncoder will | be quadrature. Exceptionally, eg if | a proximity | sensor or other pulse train | is used, it needs to | be clock / |
| High Input Threshold | 1667 | Same as PNO 1663 | FALSE | | | STOPPED |
| | | vel for the encoder pulses between supply voltages the high threshold | | | powered from 5 V t | ne low theshold |
| Encoder Speed | 1668 | Parameters::System Board::Encoder Slot 1 | | | RPM | NEVER |
| The speed mea | asured by t | he encoder, in revolutions per minu | ite. | | | |

D-56 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|------------|--|------------|----------------------------------|---------------------|----------|
| Encoder Count Reset | 1669 | Same as PNO 1663 | FALSE | | | ALWAYS |
| Resets the enco | der coun | t. | | | | |
| Encoder Count | 1670 | Parameters::System Board::Encoder Slot 1 | | -214783648 to 214783647 | | NEVER |
| The encoder co | unt is a 3 | 2 bit count which will increment and | d decremen | t with the encoder pulses, up to | o (or down to) 2^31 | |

Encoder Slot 2

Parameters::System Board::Encoder Slot 2

This feature allows you to setup and monitor the operation of the encoder attached to slot 2 of the system board.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------------|-------------|--|-------------|-----------------------------------|----------------------|-----------------|
| Encoder Lines | 1671 | Setup::Inputs and Outputs::SB Encoder Slot2 Parameters::System Board::Encoder Slot 2 | 2048 | 1 to 100000 | | STOPPED |
| The number of | lines per e | ncoder revolution | | | | |
| Encoder Invert | 1672 | Same as PNO 1671 | FALSE | | | STOPPED |
| Reverses the e | ncoder dire | ection if TRUE. | | | | |
| Encoder Type | 1673 | Same as PNO 1671 | 0 | 0:QUADRATURE 1:CLOCK/DIRECTION | | STOPPED |
| Normally the endirection. | ncoder will | be quadrature. Exceptionally, eg if | a proximity | sensor or other pulse train | is used, it needs to | be clock / |
| High Input Threshold | 1674 | Same as PNO 1671 | FALSE | | | STOPPED |
| | | vel for the encoder pulses between supply voltages the high threshold | | | powered from 5 V t | he low theshold |
| Encoder Speed | 1675 | Parameters::System Board::Encoder Slot 2 | | | RPM | NEVER |
| The speed mea | asured by t | he encoder, in revolutions per minut | e. | | | |
| Encoder Count Reset | 1676 | Same as PNO 1671 | FALSE | | | ALWAYS |
| Resets the enc | oder count | | | | | |

D-58 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------------|--|------------|-------------------------------|-----------------------|----------|
| Encoder Count | 1677 | Parameters::System Board::Encoder Slot 2 | | -214783648 to 214783647 | | NEVER |
| The encoder co | unt is a 3 | 2 bit count which will increment and | d decremen | t with the encoder pulses, up | to (or down to) 2^31. | |

Energy Meter

Monitor::Energy Meter
Parameters::Motor Control::Energy Meter

This feature measures the electrical energy used by the motor.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|------------------------|----------|---|--------------|-----------------------------|-------|----------|
| Power kW | 0380 | Monitor::Energy Meter Parameters::Motor Control::Energy Meter | x.xx | 0.00 to 1000000.00 | kW | NEVER |
| This diagnostic s | hows the | e power being delivered to the load | in kilowatts | i. | | |
| Power HP | 0381 | Same as PNO 380 | x.xx | 0.00 to 1000000.00 | HP | NEVER |
| This diagnostic s | hows the | power being delivered to the load | in horsepo | wer. | | |
| Reactive Power | 0382 | Same as PNO 380 | x.xx | 0.00 to 1000000.00 | kVAr | NEVER |
| This diagnostic s | hows the | e reactive power being delivered to | the load in | kilo volt-amperes reactive. | | |
| Energy kWh | 0383 | Same as PNO 380 | x.xx | 0.00 to 10000000.00 | kWh | NEVER |
| This diagnostic s | hows the | e total energy consumed by the load | d in kilowat | t hours. | | |
| Power Factor Est | 0385 | Same as PNO 380 | x.xx | 0.00 to 1.00 | | NEVER |
| This diagnostic s | hows the | e power factor estimate (between 0 | and 1). | | | |
| Power Factor Angle Est | 0386 | Parameters::Motor Control::Energy Meter | x.xx | 0.00 to 90.00 | deg | NEVER |
| This diagnostic s | hows the | e power factor angle estimate. | | | | |

D-60 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--------------------|------|--|---------|-------|-------|----------|
| Reset Energy Meter | 0389 | Parameters::Motor Control::Energy Meter | FALSE | | | ALWAYS |

When **Reset Energy Meter** is set to TRUE, the **Energy KWh** parameter is reset to zero automatically when the maximum value is reached.

When **Reset Energy Meter** is set to FALSE, the **Energy KWh** parameter is held at the maximum value when the maximum value has been reached

Changing this from FALSE to TRUE at anytime will cause the **Energy KWh** parameter to be reset to zero.

EtherCAT Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process

Parameters::Option Comms::Event Parameters::Option Comms::EtherCAT

Refer to EtherCAT Technical Manual HA501938U001

D-62 Parameter Reference

Ethernet

Monitor::Communications::Base Ethernet Setup::Communications::Base Ethernet Parameters::Base Comms::Ethernet

Refer to Chapter 12 Ethernet

EtherNet IP Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process

Parameters::Option Comms::Event

Parameters::Option Comms::Option Ethernet Parameters::Option Comms::EtherNet IP

Refer to EtherNet IP Technical Manual HA501842U001

D-64 Parameter Reference

Feedbacks

Parameters::Motor Control::Feedbacks

The **Feedbacks** feature allows you to view speed feedback and motor current related diagnostics.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-----------------|--------------|--|------------|--------------------------------|-------|----------|
| Duty Selection | 0390 | Setup::Motor Control::Control and Type Parameters::Motor Control::Feedbacks | 1 | 0:HEAVY DUTY 1:NORMAL DUTY | | STOPPED |
| Heavy Duty (t | ypically 150 | 0%, 60s). | | | | |
| Normal Duty a | allowing hig | her continuous ratings with less over | erload cap | ability (typically 110%, 60s). | | |
| % are related t | o the Drive | stack ratings. | | | | |
| For example, a | 12A drive | (@4kHz) under Normal Duty beco | mes a 10A | A drive (@4kHz) under Heavy | Duty | |
| | | | | | | |
| DC Link Voltage | 0392 | Monitor::Motor and Drive Monitor::Regen Control Parameters::Motor Control::Feedbacks | X. | 0 to 1000 | V | NEVER |
| - | | Monitor::Regen Control | X. | 0 to 1000 | V | NEVER |

This parameter changes according to the **Control Strategy**:

- In Vector Control mode the parameter shows the calculated mechanical speed of the motor shaft in rpm.
- In Volts-Hertz Control mode the parameter shows motor synchronous speed in rpm.

| | | | | Pa | rameter Reference | D-03 |
|-----------------------|-----------------|---|------------|--------------------------|-------------------------------|-----------|
| Parameter Name | No. | Path | Default | Range | Units | Writable |
| Actual Speed rps | 0394 | Same as PNO 393 | x.xx | -1500.00 to 1500.00 | rev/s | NEVER |
| This paramet | er changes a | according to the Control Strategy: | | | | |
| • In Ve | ctor Control | mode the parameter shows the cal- | culated m | echanical speed of the m | notor shaft in revolutions pe | r second. |
| • In Vo | lts-Hertz Co | ntrol mode, the parameter shows th | ne motor s | ynchronous speed in rev | volutions per second. | |
| Actual Speed Percent | 0395 | Same as PNO 393 | x.xx | -200.00 to 200.00 | % | NEVER |
| This paramet | er changes a | according to the Control Strategy | | | | |
| | | de the parameter shows the calculating (100% Speed in RPM in the Sc | | | or shaft as a percentage of t | he user |
| | | I mode, the parameter shows the e Speed in RPM in the Scale Setpo | | | a percentage of the user m | aximum |
| DC Link Volt Filtered | 0396 | Same as PNO 393 | x. | 0 to 1000 | V | NEVER |
| This shows th | ne filtered vo | Itage across the dc link capacitors. | | | | |
| id | 0397 | Parameters::Motor Control::Feedbacks | x.x | -500.0 to 500.0 | % | NEVER |
| Current in the | e flux axis (Ve | ector Control) | | | | |
| iq | 0398 | Parameters::Motor Control::Feedbacks | x.x | -500.0 to 500.0 | % | NEVER |
| Current in the | torque axis | (Vector Control) | | | | |
| Actual Torque | 0399 | Same as PNO 393 | X.X | -500.0 to 500.0 | % | NEVER |
| | | | | | | |

Calculated torque, based on the Iq current.

D-66 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | | | |
|--------------------------------------|--|--|-------------|--------------------------------|------------------|--------------|--|--|--|
| Actual Field Current | 0400 | Same as PNO 393 | x.x | -200.0 to 200.0 | % | NEVER | | | |
| Calculated field, I | Calculated field, based on the ld current. | | | | | | | | |
| Motor Current Percent | 0401 | Same as PNO 393 | X.X | 0.0 to 500.0 | % | NEVER | | | |
| This diagnostic si motor definition. | hows the | e level of rms line current being drav | wn from the | e drive as a percentage of the | rated current of | the relevant | | | |
| Motor Current | 0402 | Same as PNO 393 | x.x | 0.0 to 2000.0 | Α | NEVER | | | |
| This diagnostic sl | hows the | e level of rms line current in Amps b | eing drawr | from the Drive. | | | | | |
| 100% Stack Current A | 0403 | Parameters::Motor Control::Feedbacks | x.x | 0.0 to 500.0 | Α | NEVER | | | |
| This diagnostic in | dicates | the stack rating in Amps. This reduc | ces as a fu | nction of pwm switching frequ | iency. | | | | |
| Stack Current (%) | 0404 | Parameters::Motor Control::Feedbacks | X. | 0 to 500 | % | NEVER | | | |
| Stack current per | centage | | | | | | | | |
| Motor Terminal Volts | 0405 | Same as PNO 393 | X. | 0 to 1000 | V | NEVER | | | |
| Volts between me | Volts between motor phases in Vrms. | | | | | | | | |
| CM Temperature | 0406 | Same as PNO 393 | x.x | -25.0 to 200.0 | °C | NEVER | | | |
| Temperature of C | Temperature of Control Module in ° Centigrade. | | | | | | | | |

| | | | | | Parameter Reference | D-67 | |
|---|------------|--------------------------------------|---------|-------------------|---------------------|----------|--|
| Parameter Name | No. | Path | Default | Range | Units | Writable | |
| Heatsink Temperature | 0407 | Same as PNO 393 | X.X | -25.0 to 200.0 | °C | NEVER | |
| Power stack hea | atsink tem | perature in º Centigrade. | | | | | |
| Elec Rotor Speed | 0408 | Parameters::Motor Control::Feedbacks | x.x | -1500.0 to 1500.0 |) Hz | NEVER | |
| Mechanical speed (shaft speed in rev/s) x number of motor pole pairs. This parameter is not filtered. | | | | | | | |

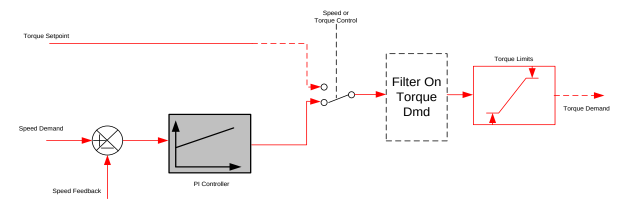
D-68 Parameter Reference

Filter On Torque Dmd

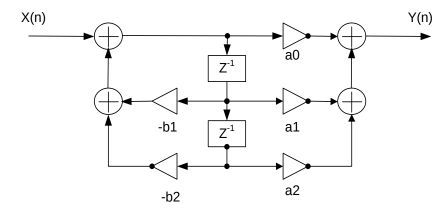
Parameters::Motor Control::Filter On Torque Dmd

This feature allows to select the type of filter applied to the Torque setpoint:

- Either the output of the speed loop PI corrector if the speed loop is active
- Or the torque Setpoint .



The general structure of the filter is given below:



$$H(z) = \frac{a_0 + a_1 \cdot z^{-1} + a_2 \cdot z^{-2}}{1 + b_1 \cdot z^{-1} + b_2 \cdot z^{-2}} \quad \text{or} \quad y_n = a_0 \cdot x_n + a_1 \cdot x_{n-1} + a_2 \cdot x_{n-2} - b_1 \cdot y_{n-1} - b_1 \cdot y_{n-2}$$

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|---|---------|--|-------|----------|
| Filter Type | 1544 | Parameters::Motor Control::Filter On Torque Dmd | 0 | 0:NONE 1:MAX ATTENUATION 2:MINIMUM PHASE 3:PHASE ADVANCE 4:NOTCH | | ALWAYS |

NONE: no filter applied - no parameter selection

MAX ATTENUATION: First Order Low Pass Filter (Butterworth form). 3dB attenuation frequency given by Cut Off Frequency.

$$H(s) = \frac{1}{1+\tau \cdot s}$$
 $H(z^{-1}) = \frac{a_0 + a_1 z^{-1}}{1+b1.z^{-1}}$

MINIMUM PHASE: First Order Low Pass Fitler (similar to preceeding, but with less phase shift and less efficient roll off characteristics). 3dB attenuation frequency given by **Cut Off Frequency**.

$$H(s) = \frac{1}{1+\tau \cdot s}$$
 $H(z^{-1}) = \frac{a_0}{1+b1.z^{-1}}$

PHASE ADVANCE: Gives a phase advance between Frequency 1 and Frequency 2.

$$H(s) = \frac{1 + \tau_1 \cdot s}{1 + \tau_2 \cdot s} \qquad H(z^{-1}) = \frac{a_0 + a_1 z^{-1}}{1 + b1 \cdot z^{-1}}$$

NOTCH: Zero transmission notch at a frequency given by **Cut Off Frequency**. The damping factor is given by **Factor**.

$$H(s) = 1 \cdot \frac{s^{2} + \omega^{2}}{s^{2} + 2\xi \omega s + \omega^{2}} = \frac{1 + \frac{s^{2}}{\omega^{2}}}{1 + 2\xi \frac{s}{\omega} + \frac{s^{2}}{\omega^{2}}} \qquad H(z^{-1}) = \frac{a_{0} + a_{1}z^{-1} + a_{2} \cdot z^{-2}}{1 + b_{1} \cdot z^{-1} + b_{2} \cdot z^{-2}}$$

Cut Off Frequency

1545 Parameters::Motor Control::Filter On Torque Dmd

2000 20 to 6000

Hz

ALWAYS

3dB attenuation frequency if Filter Type is MAX ATTENUATION or MINIMUM PHASE

Frequency of Zero transmission if Filter Type is NOTCH

D-70 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | |
|---|-----------|---|---------|--------------|-------|----------|--|
| Frequency 1 | 1546 | Parameters::Motor Control::Filter On Torque Dmd | 2000 | 20 to 6000 | Hz | ALWAYS | |
| Frequency 1 if Filter Type is PHASE ADVANCE | | | | | | | |
| Frequency 2 | 1547 | Parameters::Motor Control::Filter On Torque Dmd | 2000 | 20 to 6000 | Hz | ALWAYS | |
| Frequency 2 if F | ilter Typ | e is PHASE ADVANCE | | | | | |
| Factor | 1548 | Parameters::Motor Control::Filter On Torque Dmd | 0.20 | 0.10 to 1.00 | | ALWAYS | |
| Damping factor if Filter Type is NOTCH | | | | | | | |

Flash File System

Parameters::Device Manager::Flash File System

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---|------|---|---------|-------|-------|----------|
| Free Space (kBytes) | 1754 | Parameters::Device Manager::Flash File System | | | | NEVER |
| Indicates the remaning space available in the internal file system, (not on AC30V). | | | | | | |

Functional Description

The internal file system on the AC30P / AC30D is primarily used to store the source code for applications. The total space available in 12MB.

D-72 Parameter Reference

Fluxing VHz

Parameters::Motor Control::Fluxing VHz

Designed for VOLTS/Hz motor Control Mode.

This function allows user parameterisation of the conventional (volts/hertz) fluxing strategy of the Drive. This is achieved through three flexible Volts-to-frequency templates. Starting torque performance can also be tailored through the **Fixed Boost**, **Acceleration Boost** and **Auto Boost** parameters.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|---|---------|--|-------|----------|
| VHz Shape | 0422 | Setup::Motor Control::Control and Type Parameters::Motor Control::Fluxing VHz | 0 | 0:LINEAR LAW 1:FAN LAW 2:USER DEFINED 3:APPLICATION DEFINED | | STOPPED |

Type of volts to frequency template to flux the motor. The choices for this parameter are:

Enumerated Value: VHz Shape

0 : LINEAR LAW This gives a constant flux characteristic up to the **Base Frequency** (see **Motor Nameplate** function).

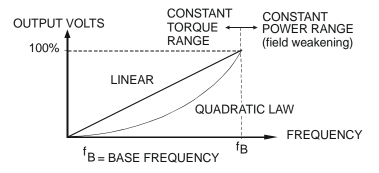
1 : FAN LAW This gives a quadratic flux characteristic up to the **Base Frequency**. This matches the load requirement for fan

and most pump applications

2 : USER DEFINED This gives a user defined flux characteristic up to the **Base Frequency**.

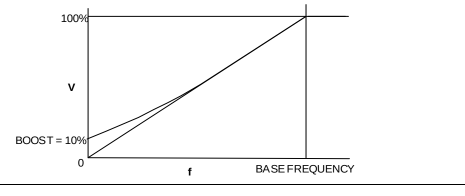
3 : APPLICATION DEFINED This gives a user the ability to set up and apply fluxing law from the application layer.

V/F SHAPE



| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|-----------------|---------|-------------|-------|----------|
| Fixed Boost | 0447 | Same as PNO 422 | 0.0 | 0.0 to 25.0 | % | ALWAYS |

This parameter allows for no-load stator resistance voltage drop compensation. This correctly fluxes the motor (under no-load conditions) at low output frequencies, thereby increasing available motor torque. Fixed boost can be set in addition to auto boost and acceleration boost.



 Auto Boost
 0448
 Parameters::Motor Control::Fluxing VHz
 0.0
 0.0 to 25.0
 %
 ALWAYS

This parameter allows for load dependent stator resistance voltage drop compensation. This correctly fluxes the motor (under load conditions) at low output frequencies, thereby increasing available motor torque. **Auto Boost** can be set in addition to **Fixed Boost**.

The value of the **Auto Boost** parameter determines level of additional volts supplied to the motor for 100% load.

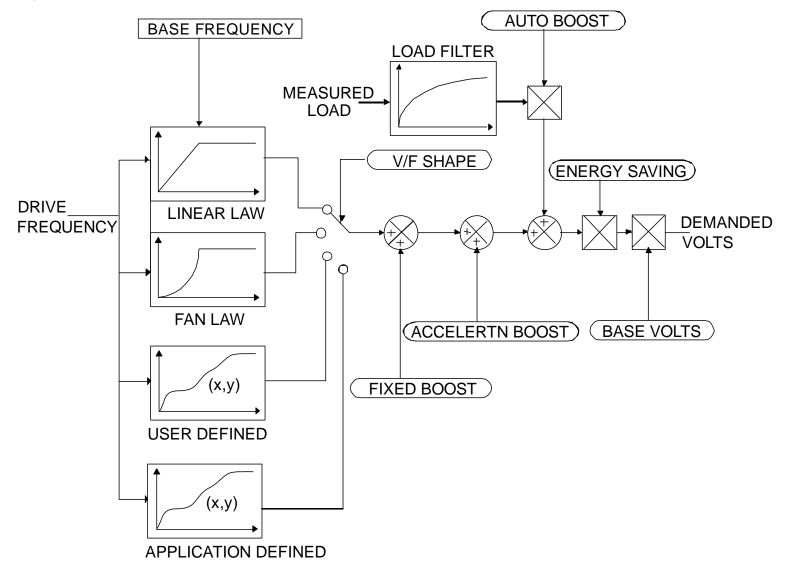
Setting the value of auto boost too high can cause the Drive to enter current limit. If this occurs, the Drive will be unable to ramp up in speed. Reducing the value of auto boost will eliminate this problem.

| Acceleration Boost | 0450 | Parameters::Motor Control::Fluxing VHz | 0.0 | 0.0 to 25.0 | % | ALWAYS |
|----------------------|------------|--|-------|-------------|---|--------|
| Additional amoun | t of fixed | boost when the drive is accelerating | g. | | | |
| Energy Saving Enable | 0451 | Parameters::Motor Control::Fluxing VHz | FALSE | | | ALWAYS |

Enable/Disable energy saving mode to minimize energy consumption.

D-74 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | | | |
|--|--|--|---------|----------------|-------|----------|--|--|--|
| VHz User Freq | 0423 | Parameters::Motor Control::Fluxing VHz | | | % | STOPPED | | | |
| Array of user defi | Array of user defined frequency for V/f control | | | | | | | | |
| VHz User Volts | 0435 | Parameters::Motor Control::Fluxing VHz | | 0.0 to 100.0 | % | STOPPED | | | |
| Array of VHz Use | r Volts fo | or V/f control | | | | | | | |
| Application User Boost | 1633 | Parameters::Motor Control::Fluxing VHz | 0.00 | 0.00 to 25.00 | % | ALWAYS | | | |
| User boost for V/h | Hz contr | ol from application | | | | | | | |
| Application Volts | 1549 | Parameters::Motor Control::Fluxing VHz | 0.00 | 0.00 to 150.00 | % | ALWAYS | | | |
| Volts for V/Hz cor | ntrol, if fl | uxing law is done in the application | | | | | | | |
| Energy Saving Lower Lim | 1526 | Parameters::Motor Control::Fluxing VHz | 0.00 | 0.00 to 100.00 | % | ALWAYS | | | |
| Energy Saving Lo | wer Lim | it for application defined fluxing | | | | | | | |
| Vsd Demand | 0453 | Parameters::Motor Control::Fluxing VHz | x.x | | % | NEVER | | | |
| The amount of vo | The amount of voltage applied in the direct or flux axis | | | | | | | | |
| Vsq Demand | 0454 | Parameters::Motor Control::Fluxing VHz | x.x | | % | NEVER | | | |
| The amount of voltage applied in the quadrature or torque axis | | | | | | | | | |



D-76 Parameter Reference

V/F Shape

The function allows the user to parameterise the Drive's conventional V/F motor fluxing scheme. Four V/F shapes are available, LINEAR LAW, FAN LAW, USER DEFINED, and APPLICATION DEFINED:

- Linear Law V/F shape should be used in applications requiring constant motor torque though out the speed range (e.g. machine tools or hoists).
- Fan Law V/F shape provides less torque capabilities for lower speeds, which means some energy savings can be achieved for fan or pump applications when they operate at lower speed/load setpoints. When choosing fan law shape the user should carefully consider if such profile is suitable for the overall load cycle of their application.
- ◆ User Defined V/F shape provides a method for the user to define any profile. 10 user definable (x,y) points are provided. Linear interpolation is used between each point. The drive also assumes the following points (0%,0%) and (100%,100%) though these may be overridden. For example, (USER FREQ 1 = 0%, USER VOLTAGE 1 = 5%) takes precedence over (0%, 0%).
- Application Defined V/F shape provides a method for the user to define any fluxing profile within the application layer. In the application the user can set desired voltage level for any operating frequency, and the application will dynamically provide that value to the firmware, via the "Application Volts" parameter. If this mode is used, it is recommended that such application is executed in 1ms time frame.

For any of these V/F shapes the **Base Frequency** parameter (in the **Motor Nameplate** function) which is the value of Drive output frequency at which maximum output volts is provided, can be set by the user.

Boost Parameters

- ♦ Correct no-load motor fluxing at low Drive output frequencies can be achieved by setting the **Fixed Boost** parameter.
- ♦ Correct motor fluxing under load conditions is achieved by setting the **Auto Boost** parameter. The motor is correctly fluxed when the **Actual Field Current** diagnostic in the **Feedbacks** function reads 100.0%.
- Additional **Fixed Boost** can be applied during acceleration by setting the **Acceleration Boost** parameter. This can be useful for starting heavy/high stiction loads.

Saving Energy

An **Energy Saving** mode is provided to allow the user to choose to optimize energy consumption under low load conditions in steady state. As soon as the load is increased or acceleration is required, the drive suspends energy saving mode, and returns to it only if the load conditions are such that it is allowed to do so. If enabled, energy saving mode is reducing the voltage of the motor to a level required to maintain specific setpoint speed at a particular low load. For sustained low load conditions it is not necessary to keep the motor fluxed for rated torque capabilities, so the motor voltage is

Parameter Reference D-77

reduced to a level that will still provide required torque, but not much more torque. This operation on the cusp of required torque is also the biggest weakness of energy saving mode. Energy saving procedure does monitor torque demand and as soon as it detects its rise the drive switches from energy saving mode to normal mode of operation. However, sudden increases in load may be too quick to be dealt with by energy saving mode, and may lead to stall or trip conditions. This will occur if the time to correctly re-flux the motor takes longer than the time of load increase, when there can be a window of time when the motor is simply not able to generate sufficient torque necessary for the new, increased load conditions. For this reason the user has to be very careful when choosing to utilize energy saving mode.

Energy saving mode should ideally be used in applications where there are prolonged periods of low load operation, with no fast excursions towards rated torque. The user always has to be certain that the overall load cycle for their application would still be correctly serviced if the energy saving mode is enabled, and that energy saving mode is not being incorrectly used at the expence of required performance.

D-78 Parameter Reference

Flycatching

Parameters::Motor Control::Flycatching

Only available if IM MOTOR selected in Control Mode

This feature performs a directional speed search. It allows the Drive to seamlessly catch a spinning motor before controlling the motor to the desired setpoint. This is especially useful for large inertia fan loads, where drafts in building air ducts can cause a fan to `windmill'.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-------------------------|-----------|---|---------|--|-------|----------|
| VHz Flying Start Enable | 0310 | Parameters::Motor Control::Flycatching | FALSE | | | ALWAYS |
| Enable flycatchir | ng in V/H | z control mode when TRUE | | | | |
| VC Flying Start Enable | 0311 | Parameters::Motor Control::Flycatching | FALSE | | | ALWAYS |
| Enable flycatchir | ng in Vec | or control mode when TRUE | | | | |
| Flying Start Mode | 0312 | Parameters::Motor Control::Flycatching | 0 | 0:ALWAYS 1:TRIP OR POWER UP 2:TRIP | | ALWAYS |
| Mode of operation | on - V/Hz | control | | | | |
| Search Mode | 0313 | Parameters::Motor Control::Flycatching | 0 | 0:BIDIRECTIONAL 1:UNIDIRECTION | | ALWAYS |
| The type of spee | d search | carried out by the flycatching sequ | ence. | | | |
| Search Volts | 0314 | Parameters::Motor Control::Flycatching | 9.0 | 0.0 to 100.0 | % | ALWAYS |
| Only under VHz | control | | | | | |
| | | ne search volts applied to the motor he accuracy of the discovered motor | | | | |

| | | | | | Parameter Reference | D-13 |
|--------------------|--------------|--|-------------|---------------------|---------------------------|----------|
| Parameter Name | No. | Path | Default | Range | Units | Writable |
| Search Boost | 0315 | Parameters::Motor Control::Flycatching | 40.0 | 0.0 to 50.0 | % | ALWAYS |
| Only under VH | Iz control | | | | | |
| The level of se | earch boost | applied to the motor during the spe | ed search | phase of the flycar | tching sequence. | |
| Search Time | 0316 | Parameters::Motor Control::Flycatching | 3.000 | 0.100 to 60.000 | s | ALWAYS |
| Only under VH | Iz Control | | | | | |
| cause the driv | e to inaccur | e speed search phase of the flycato ately identify the motor speed. Refl , increasing this parameter will redu | uxing at ar | n inaccurate motor | | |
| Min Search Speed | 0317 | Parameters::Motor Control::Flycatching | 5 | 0 to 500 | Hz | ALWAYS |
| Only under VH | Iz Control | | | | | |
| The lowest sea | arch speed | before the speed search phase of t | he flycatch | ning sequence is co | onsidered to have failed. | |
| Flying Reflux Time | 0318 | Parameters::Motor Control::Flycatching | 2.000 | 0.100 to 10.000 | s | ALWAYS |

Only under VHz Control

The rate of rise of volts from the search level to the working level after a successful speed search. Refluxing the motor too quickly can cause the Drive to trip on either overvoltage or overcurrent. In either case, increasing this parameter will reduce the risk of tripping.

Functional Description

The flycatching function enables the drive to be restarted smoothly into a spinning motor. It applies small search voltages to the motor whilst ramping the Drive frequency from maximum speed to zero. When the motor load goes from motoring to regenerating, the speed search has succeeded and is terminated. If the search frequency falls below the minimum search speed, the speed search has failed and the Drive will ramp to the speed setpoint from zero.

The flycatching sequence can be triggered by different starting conditions:

ALWAYS: All starts (after controlled or uncontrolled stop, or after a power-up)

TRIP or POWER-UP: After uncontrolled stop, i.e. trip or coast, or after a power-up

TRIP: After uncontrolled stop, i.e. trip or coast

D-80 Parameter Reference

The type of speed sequence may be Bi-directional or Unidirectional:

Bi-directional

Initially, the search is performed in the direction of the speed setpoint. If the drive fails to identify the motor speed in this direction, a second speed search is performed in the reverse direction.

Unidirectional

The search is performed only in the direction of the speed setpoint.

General Purpose IO

Monitor::Inputs and Outputs

Parameters::Option IO::General Purpose IO

The General Purpose IO parameters configure the use of the four IO Options, (**Error! Bookmark not defined.**). This group of parameters is only visible when an IO Option is selected.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-----------------|----------------|---|-------------|----------------------------|-------------------------|----------------|
| Anin 11 Value | 1181 | Monitor::Inputs and Outputs Parameters::Option IO::General Purpose IO | x.xx | -100.00 to 100.00 | % | NEVER |
| (Terminal X21 | 1.2) - The inp | out value expressed as a percentage | e of range | , (+/- 100%), following Of | fset and Scale. | |
| Anin 12 Value | 1182 | Same as PNO 1181 | x.xx | -100.00 to 100.00 | % | NEVER |
| (Terminal X21 | 1.3) - The inp | out value expressed as a percentage | e of range | , (+/- 100%), following Of | fset and Scale. | |
| Anin 13 Value | 1183 | Same as PNO 1181 | x.xx | -100.00 to 100.00 | % | NEVER |
| (Terminal X21 | 1.4) - The inp | out value expressed as a percentage | e of range | , (+/- 100%), following Of | fset and Scale. | |
| Anin 11 Offset | 1461 | Setup::Inputs and Outputs::Option Parameters::Option IO::General Purpose IO | 0.00 | Min to Max | % | ALWAYS |
| | • | s a percentage of the hardware rang | ge. For exa | ample an offset of 10% is | equivalent to 1V on the | ne input. |
| The offset is a | added to the | measured value. | | | | |
| Anin 11 Scale | 1462 | Same as PNO 1461 | 1.0000 | Min to Max | | ALWAYS |
| | • | iplication factor. The input voltage is e. The result is presented in parame | | | 1461 Anin 11 Offset | s added and th |

D-82 Parameter Reference

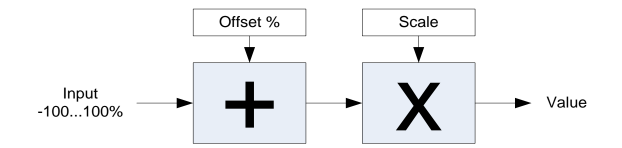
| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|--------------|--|--------------|------------------------|----------------------------------|---------------|
| Anin 12 Offset | 1463 | Same as PNO 1461 | 0.00 | Min to Max | % | ALWAYS |
| | • | s a percentage of the hardware ra measured value. | nge. For exa | ample an offset of 10% | is equivalent to 1V on the | input. |
| Anin 12 Scale | 1464 | Same as PNO 1461 | 1.0000 | Min to Max | | ALWAYS |
| | | iplication factor. The input voltage le. The result is presented in paral | | | e. 1463 Anin 12 Offset is | added and the |
| Anin 13 Offset | 1465 | Same as PNO 1461 | 0.00 | Min to Max | % | ALWAYS |
| The offset is | expressed as | s a percentage of the hardware ra | nge. For exa | imple an offset of 10% | is equivalent to 1V on the | input. |
| The offset is | added to the | measured value. | | | | |
| Anin 13 Scale | 1466 | Same as PNO 1461 | 1.0000 | Min to Max | | ALWAYS |
| | | tiplication factor. The input voltage e. The result is presented in para | | | e. 1465 Anin 13 Offset is | added and the |
| RTC Trim | 1187 | Parameters::Option IO::General Purpos | e 0 | -40 to 40 | | ALWAYS |

A trim value that may be used to speed up or slow down the Real Time Clock on the IO option. A positive trim value will cause the RTC to run faster, an negative value causes the RTC to run slower. Refer to the AC30V General Purpose I/O Option manual for more details.

Once programmed, the RTC trim affects the operation of the RTC both in battery backed up mode and normal running mode.

Analog input Scale and Offset

The input signal is converted to a percentage of the hardware range, that is -10V...10V is represented as -100 to 100%. The Offset is then added to this input and the result of this is multiplied by the Scale factor. The result is presented in the Value parameter.



D-84 Parameter Reference

Graphical Keypad

Setup::Environment

Parameters::Keypad::Graphical Keypad

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|-------------------|---|-------------|--|-------------------|------------|
| View Level | 1141 | Parameters::Keypad::Graphical Keypad | 1 | Same as PNO 945 | | ALWAYS |
| The view | level may be use | ed as a convenient method to hide | menus and | parameters not currently requ | ired. The view le | evels are: |
| 1. 7 | rechnician – addi | e "Control Screen", "Favourites", "S tional menus are visible in the "Setu arameters" menu is visible in addition | up" and "Mo | onitor" menus | | |
| Startup Page | 0982 | Setup::Environment Parameters::Keypad::Graphical Keypad | 0 | 0:DEFAULT 1:CONTROL SCREEN 2:FAVOURITES 3:MONITOR | | ALWAYS |

On power-up the GKP briefly displays the drive name, rating and software version. After a short timeout the display automatically changes to the menu defined here

- 0. Default
- 1. Control Screen
- 2. Favourites
- 3. Monitor

When Startup Page is set to "Default" the first menu will be:

The "Control Screen" menu if the drive is in local sequencing mode, otherwise

The "Favourites" menu if the Favourites menu is not empty, otherwise

The "Monitor" menu.

| Display Timeout | 0983 | Same as PNO 982 | 0.000 | 0.000 to 86400.000 | S | ALWAYS |
|-----------------|------|-----------------|-------|--------------------|---|--------|

When the GKP is idle, (no keys pressed), for a period longer than the Display Timeout, the display will automatically revert to the menu defined in the Startup Page parameter.

Setting the Display Timeout to zero defeats this feature.

| Parameter Name | No |). | Path | Default | Range | Units | Writable |
|-------------------|-------------------|--------|--|-------------|---------------------|--------------------------------------|--------------|
| GKP Password | 114 | | Setup::Environment Parameters::Keypad::Graphical Keypad | 0000 | | | ALWAYS |
| web pa | age. A value of (| 0000, | entered to allow modification to p (the default value), inhibits the pa fore proceeding to the parameter | ssword fe | ature. Entering a | | |
| Once a Soft Ke | | been | entered the GKP remains unlock | ed. To re-l | lock the password | return to the top of the menu tree | e then press |
| Password in Fav | ourite 109 | 97 | Parameters::Keypad::Graphical Keypad | FALSE | | | ALWAYS |
| | | | s active this parameter may be use LSE, meaning that the password | | | | s menu. By |
| Password in Loc | al 109 | 98 | Parameters::Keypad::Graphical Keypad | FALSE | | | ALWAYS |
| | ault this parame | | s active this parameter may be use FALSE, meaning that the passwo | | | | |
| Technician Pass | word 109 | 99 | Parameters::Keypad::Graphical Keypad | 0000 | | | ALWAYS |
| The pa | ssword required | d to c | hange from Operator View level to | o Technicia | an View Level. If t | his is zero then no password is re | equired. |
| Engineer Passwo | ord 163 | 37 | Parameters::Keypad::Graphical Keypad | 0000 | | | ALWAYS |
| The pa | • | d to c | hange from Operator or Technicia | ın View lev | vel to Engineer Vie | ew Level. If this is zero then no pa | assword is |
| Version | 114 | 43 | Parameters::Keypad::Graphical Keypad | | | | NEVER |
| Indicat | es the firmware | versi | on of the attached GKP. | | | | |

D-86 Parameter Reference

Induction Motor Data

Setup::Motor Control::Induction Motor Data Parameters::Motor Control::Induction Motor Data

Only available if IM MOTOR selected in Control Mode

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|--------------|--|--------------|-----------------------------|------------------------|------------|
| Magnetising Current | 0568 | Parameters::Motor Control::Induction Motor Data | 1.00 | 0.00 to 10000.00 | А | ALWAYS |
| The no load cu | rrent of the | induction motor, defined as rotor | flux / magne | etising inductance, usually | given the title "imr". | |
| Rotor Time Constant | 0569 | Parameters::Motor Control::Induction Motor Data | 0.100 | 0.005 to 100.000 | S | ALWAYS |
| Induction Moto | r rotor time | constant. | | | | |
| Leakage Inductance | 0570 | Parameters::Motor Control::Induction Motor Data | 1.000 | 0.000 to 1000.000 | mH | ALWAYS |
| Induction moto | r leakage ir | nductance. Displayed as star or d | elta equival | ent value according to "Per | Phase Parameters | " setting. |
| Stator Resistance | 0571 | Parameters::Motor Control::Induction Motor Data | 0.0000 | 0.0000 to 100.0000 | Ohm | ALWAYS |
| Induction moto | r stator res | istance. Displayed as star or delta | ı equivalent | value according to "Per Ph | nase Parameters" s | etting. |
| Mutual Inductance | 0572 | Parameters::Motor Control::Induction Motor Data | 100.00 | 0.00 to 10000.00 | mH | ALWAYS |
| Induction moto | r mutual ind | ductance. Displayed as star or de | lta equivale | nt value according to "Per | Phase Parameters" | setting. |

Inj Braking

Parameters::Motor Control::Inj Braking

Designed for VOLTS/Hz Motor Control Mode.

The injection braking feature provides a method of stopping spinning induction motors without returning the kinetic energy of the motor and load back in to the dc link of the Drive. This is achieved by running the motor highly inefficiently so that all the energy stored in the load is dissipated in the motor. Thus, high inertia loads can be stopped without the need for an external dynamic braking resistor.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------|-------------|--|---------|------------------|-------|----------|
| DC Inj Deflux Time | 0324 | Parameters::Motor Control::Inj Braking | 0.500 | 0.100 to 20.000 | S | ALWAYS |
| Motor defluxed | duration b | efore starting injection braking | | | | |
| DC Inj Frequency | 0325 | Parameters::Motor Control::Inj Braking | 9 | 1 to 500 | Hz | ALWAYS |
| Max frequency a | applied to | the motor | | | | |
| DC Inj Current Limit | 0326 | Parameters::Motor Control::Inj Braking | 100.0 | 50.0 to 150.0 | % | ALWAYS |
| Motor current va | alue | | | | | |
| DC Pulse Time | 0327 | Parameters::Motor Control::Inj Braking | 2.000 | 0.000 to 100.000 | s | ALWAYS |
| Duration of dc p | ulse for m | otor speed below 20% of base spe | ed | | | |
| Final DC Pulse Time | 0328 | Parameters::Motor Control::Inj Braking | 1.000 | 0.000 to 10.000 | s | ALWAYS |
| Duration of the f | final dc ho | lding pulse | | | | |
| DC Current Level | 0329 | Parameters::Motor Control::Inj Braking | 3.0 | 0.0 to 25.0 | % | ALWAYS |
| Level of dc puls | e applied | | | | | |

D-88 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-------------------|----------------|--|---------|------------------|-------|----------|
| DC Inj Timeout | 0330 | Parameters::Motor Control::Inj Braking | 90.000 | 0.000 to 600.000 | S | ALWAYS |
| Maximum tim | ne in the low | frequency injection braking state | | | | |
| DC Inj Base Volts | 0331 | Parameters::Motor Control::Inj Braking | 100.00 | 0.00 to 115.47 | % | ALWAYS |
| Maximum vo | lts applied at | base speed | | | | |

Note: DC injection braking procedure has higher percentage of successful stoppages for the lower power range (frames D-G), than at higher power range (frames H-K).

IO Configure

Setup::Inputs and Outputs
Parameters::Inputs And Outputs::IO Configure

These parameters are used to configure the input signal processing.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---|---|--|---|--|-------------------------------|---------------|
| Anin 01 Type | 0001 | Setup::Inputs and Outputs::Base IO Parameters::Inputs And Outputs::IO Configure | 0 | 0:-1010 V 1:010 V 2:020 mA 3:420 mA | | ALWAYS |
| Analog inpu | ut 1 is associat | ed with terminal X11.1 | | | | |
| The signal | processing ele | ctronics for analog input 1 suppor | ts four input | ranges. | | |
| Anin 01 Offset | 0957 | Setup::Inputs and Outputs::Base IO Parameters::Inputs And Outputs::IO Configure | 0.00 | Min to Max | % | ALWAYS |
| | | | | | | |
| an offset of | 10% is equiva | s a percentage of the hardware ra llent to 1.6mA on the input. | nge selected | d by 0001 Anin 01 Type | e. For example, with th | ne 420mA ranç |
| an offset of | 10% is equiva | | nge selected | d by 0001 Anin 01 Type | e. For example, with th | ne 420mA ranç |
| an offset of | 10% is equiva | lent to 1.6mA on the input. | nge selected | d by 0001 Anin 01 Type Min to Max | e. For example, with th | ne 420mA rang |
| an offset of The offset is Anin 01 Scale The scale is | 10% is equivals added to the 0958 a simple mult | llent to 1.6mA on the input. measured value. | 1.0000 | Min to Max s converted to a percen | tage value. 0957 Ani n | ALWAYS |
| an offset of The offset is Anin 01 Scale The scale is | 10% is equivals added to the 0958 a simple mult | lent to 1.6mÅ on the input. measured value. Same as PNO 957 tiplication factor. The input voltage | 1.0000 | Min to Max s converted to a percen | tage value. 0957 Ani n | ALWAYS |
| an offset of The offset is Anin 01 Scale The scale is added and Anin 02 Type | 10% is equivals added to the 0958 a simple multithe result is minute. | nlent to 1.6mÅ on the input. measured value. Same as PNO 957 tiplication factor. The input voltage ultiplied by 0958 Anin 01 Scale . | 1.0000 e or current is he result is | Min to Max s converted to a percenter presented in parameter 0:-1010 V | tage value. 0957 Ani n | ALWAYS |

D-90 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-----------------|-----------------|---|---------------|-------------------------------|-------------------------------------|---------------|
| Anin 02 Offset | 0959 | Same as PNO 957 | 0.00 | Min to Max | % | ALWAYS |
| | • | s a percentage of the hardware raillent to 1v on the input. | nge selected | d by 0002 Anin 02 Ty p | be . For example, with the - | 1010V range |
| The offset is | added to the | measured value. | | | | |
| Anin 02 Scale | 0960 | Same as PNO 957 | 1.0000 | Min to Max | | ALWAYS |
| | | tiplication factor. The input voltage O Anin O2 Scale. The result is pre | | | | added and the |
| Anout 01 Type | 0003 | Same as PNO 1 | 0 | Same as PNO 2 | | ALWAYS |
| Analog outp | ut 1 is associa | ated with terminal X11.3 | | | | |
| | _ | ctronics for analog output 1 suppo | orts two outp | ut ranges: | | |
| 01010 | V | | | | | |
| 1. 010V | | | | | | |
| Anout 01 Scale | 0686 | Setup::Inputs and Outputs::Base IO Parameters::Inputs And Outputs::IO Configure | 1.0000 | Min to Max | | ALWAYS |
| The scale is | a simple mult | tiplication factor applied to 0042 A | nout 01 Val | ue. | | |
| Anout 01 Offset | 1108 | Setup::Inputs and Outputs::Base IO Parameters::Inputs And Outputs::IO Configure | 0.00 | Min to Max | % | ALWAYS |
| | | s a percentage of the hardware ra equivalent to 1v on the output. | nge selected | d by 0003 Anout 01 T y | ype . For example, with the | -1010V |
| G | | Anout 01 Value is multiplied by 06 | 86 Anout 0 | 1 Scale then added to | the Offset. The resultant v | alue is then |

limited to -100 to 100%, (for the -10..10V type) or 0..100%, (for the 0..10V range).

| Parameter Reference | D-91 |
|----------------------|------|
| r alametel Nelelence | |

| D 4 M | | | | | | | |
|---------------|--|-------------------------------|---|----------------------|-------------------------------------|----------------------------------|----------|
| Parameter Nai | me | No. | Path | Default | Range | Units | Writable |
| Anout 01 A | BS | 1441 | Setup::Inputs and Outputs::Base IO Parameters::Inputs And Outputs::IO Configure | FALSE | | | ALWAYS |
| | | | he absolute value of the result of cused to drive the output electronic | | 042 Anout 01 Value | , 0686 Anout 01 Scale and | |
| Anout 02 T | ype | 0004 | Same as PNO 1 | 1 | 1:010 V 2:020 mA 3:420 mA | | ALWAYS |
| , | Analog output 1 is | s associa | ated with terminal X11.4 | | | | |
| - | The signal proces | sing ele | ctronics for analog output 2 suppo | rts the three | output ranges | | |
| | | | | | | | |
| Anout 02 S | cale | 1460 | Same as PNO 1441 | 1.0000 | Min to Max | | ALWAYS |
| Anout 02 S | | | Same as PNO 1441 iplication factor applied to 0043 A | | | | ALWAYS |
| Anout 02 S | The scale is a sim | | | | | % | ALWAYS |
| Anout 02 S | The scale is a sim | nple mult 1467 essed as | iplication factor applied to 0043 A | 0.00 nge selected | ue . Min to Max | | ALWAYS |
| Anout 02 S | The scale is a sime offset The offset is expressioning an offset of | 1467 essed as 10% is | Same as PNO 1441 s a percentage of the hardware rai | 0.00 nge selected | ue. Min to Max I by 0004 Anout 02 | Type. For example, with the 4. | ALWAYS |

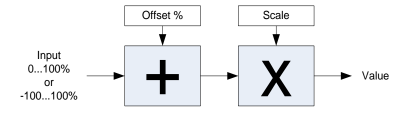
D-92 Parameter Reference

Functional Description

The values associated with each terminal are shown in the **IO Values** parameter (D-94).

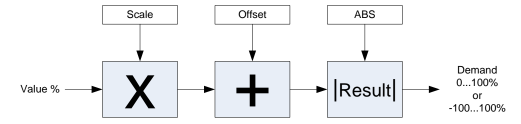
Analog input

The input signal is converted to a percentage of the selected hardware range. For the -10V...10V range the input is represented as -100 to 100%, for all other ranges the input is represented as 0 to 100%. The Offset value is then added to this input and the result of this is multiplied by the scale factor. The result is presented in the Value parameter.



Analog output

The output demand value is multiplied by Scale before being added to the Offset. If ABS is TRUE the absolute value of this result is used. The output demand value is expressed as a percentage of the selected range.



IO Option Common

Parameters::Option IO:: Option IO

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------|-----------|--|---------|--|-------|----------|
| Option IO Required | 1178 | Setup::Inputs and Outputs::Option Parameters::Option IO::Option IO | 0 | 0:NONE 1:GENERAL PURPOSE 2:THERMISTOR 3:RTC AND THERMISTOR 4:PULSE ENCODER | | CONFIG |
| Defines the type of | of IO opt | ion required by the configuration. | | | | |
| Option IO Fitted | 1179 | Parameters::Option IO::Option IO | | Same as PNO 1178 | | NEVER |
| Indicates the type | of IO or | otion that is currently fitted | | | | |
| Option IO Diagnostic | 1180 | Parameters::Option IO::Option IO | | 0:OK 1:OPTION NOT FITTED 2:TYPE MISMATCH 3:TYPE UNKNOWN 4:HARDWARE FAULT | | NEVER |
| Indicates the state | us of the | IO option | | | | |

Functional Description

These parameters are used to set and verify the **IO Option** configuration. If the status parameter is not OK then the drive will not enter the Operational state.

| Status | Description |
|-------------------|--|
| ОК | The configuration is valid. The status will always be OK if no IO option is required, even if one is fitted. Alternatively, if the IO option fitted is working correctly and supports the required functionality then the status will be OK For example, if the required type is THERMISTOR and the actual type is GENERAL PURPOSE then the status will be OK as the General Purpose option supports the thermistor functionality. |
| OPTION NOT FITTED | An option was required and none was detected |
| TYPE MISMATCH | The fitted option does not support the required features |
| TYPE UNKNOWN | The firmware in the drive does not recognise the fitted option |
| HARDWARE FAULT | The fitted option is not working as expected. |

D-94 Parameter Reference

IO Values

Monitor::Inputs and Outputs

Parameters::Inputs and Outputs::IO Values

These parameters present the Input and Output values in a form suitable for processing by the application and fieldbus.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|---|---------|---|-------|----------|
| Digout Value | 0022 | Monitor::Inputs and Outputs Parameters::Inputs And Outputs::IO Values | 0000 | 0:Digout 01 1:Digout 02 2:Digout 03 3:Digout 04 4:Relay 01 5:Relay 02 8:Digout 11 9:Digout 12 10:Digout 13 11:Digout 14 14:Relay 11 15:Relay 12 | | ALWAYS |

Presents all the digital outputs from the drive as a 16-bit word. The bits within the word may be accessed individually, or the entire word may be accessed as a group.

| Bit | Signal Name | Terminal | Comment | PNO for individual bit access |
|-----|-------------------|-----------|--------------------------------------|-------------------------------|
| 0 | Digital Output 01 | X12.1 | Common terminal with digital input 4 | 0023 |
| 1 | Digital Output 02 | X12.2 | Common terminal with digital input 5 | 0024 |
| 2 | Digital Output 03 | X12.3 | Common terminal with digital input 6 | 0025 |
| 3 | Digital Output 04 | X12.4 | Common terminal with digital input 7 | 0026 |
| 4 | Relay 01 | X14.1&2 | | 0027 |
| 5 | Relay 02 | X14.3&4 | | 0028 |
| 8 | Digital Output 11 | X20.1 | GPIO option | 0031 |
| 9 | Digital Output 12 | X20.2 | GPIO option | 0032 |
| 10 | Digital Output 13 | X20.3 | GPIO option | 0033 |
| 11 | Digital Output 14 | X20.4 | GPIO option | 0034 |
| 14 | Relay 11 | X23.1 & 2 | GPIO option | 0037 |
| 15 | Relay 12 | X23.3 & 4 | GPIO option | 0038 |

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|---|---------|--|-------|----------|
| Digin Value | 0005 | Monitor::Inputs and Outputs Parameters::Inputs And Outputs::IO Values | | 0:Digin 01 1:Digin 02 2:Digin 03 3:Digin 04 4:Digin 05 5:Digin 06 6:Digin 07 7:STO Inactive 8:Digin 11 9:Digin 12 10:Digin 13 11:Digin 14 12:Run Key 13:Not Stop Key 14:Stop Key | | NEVER |

Presents all the digital inputs to the drive as a 16-bit word. The bits within the word may be accessed individually, or the entire word may be accessed as a group.

| Bit | Signal name | Terminal | Comment | PNO for individual bit access |
|-----|------------------|----------|---------------------------------------|-------------------------------|
| 0 | Digital Input 01 | X13.2 | | 0006 |
| 1 | Digital Input 02 | X13.3 | | 0007 |
| 2 | Digital Input 03 | X13.4 | | 0008 |
| 3 | Digital Input 04 | X12.1 | Common terminal with digital output 1 | 0009 |
| 4 | Digital Input 05 | X12.2 | Common terminal with digital output 2 | 0010 |
| 5 | Digital Input 06 | X12.3 | Common terminal with digital output 3 | 0011 |
| 6 | Digital Input 07 | X12.4 | Common terminal with digital output 4 | 0012 |
| 7 | STO Inactive | X10 | | 0013 |
| 8 | Digital Input 11 | X20.1 | GPIO option | 0014 |
| 9 | Digital Input 12 | X20.2 | GPIO option | 0015 |
| 10 | Digital Input 13 | X20.3 | GPIO option | 0016 |
| 11 | Digital Input 14 | X20.4 | GPIO option | 0017 |
| 12 | Run Key | - | GKP Run key pressed* | 0018 |
| 13 | Not Stop Key | - | GKP Stop key not pressed* | 0019 |
| 14 | Stop Key | - | GKP Stop key pressed* | 0020 |

^{*} If the GKP is not fitted then both "Not Stop Key" and "Stop Key" will be 0. This condition may be used to detect a disconnected GKP.

D-96 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---|--|---|-------------------------------|-------------------------------------|----------------------|------------------|
| Anin 01 Value | 0039 | Same as PNO 38 | X.X | -100.0 to 100.0 | % | NEVER |
| Terminal X11 | .1 | | | | | |
| | | e signal processing electronics. For the -1010V range | | | | ssed as a |
| Anin 01 Break | 0040 | Same as PNO 38 | | | | NEVER |
| When the inpu | ut range is | set to 420mA a break is defined | as an input s | ignal less than 3mA. Othe | erwise this paramete | r is set to FALS |
| Anin 02 Value | 0041 | Same as PNO 38 | x.x | -100.0 to 100.0 | % | NEVER |
| Terminal X11 | 2 | | | | | |
| reminal XIII | _ | | | | | |
| The value retu | urned by the | e signal processing electronics. Fe he -1010V range the full range s | | | | e of the hardwa |
| The value returning range, (0 to 10 | urned by the | | | | | e of the hardwa |
| The value returning range, (0 to 10 | urned by the 00%). For t | he -1010V range the full range s | ignal is expre | essed as -100% to +100% | | |
| The value returange, (0 to 10 Anout 01 Value Terminal X11 | urned by the 00%). For t 0042 .3 utput value | he -1010V range the full range s | ignal is expre | essed as -100% to +100% Min to Max | | |
| The value returange, (0 to 10 Anout 01 Value Terminal X11. The desired o | 0042 3 utput value ge M | he -1010V range the full range s Same as PNO 38 e expressed as a percentage of the | ignal is expre | essed as -100% to +100% Min to Max | | |
| The value returange, (0 to 10 Anout 01 Value Terminal X11. The desired of Range 010 020 | 0042 3 utput value ge M | he -1010V range the full range s Same as PNO 38 e expressed as a percentage of the lapping % gives 0V, 100% gives 10V % gives 0mA, 100% gives 20mA | ignal is expre | essed as -100% to +100% Min to Max | | |
| The value returange, (0 to 10 Anout 01 Value Terminal X11 The desired of Range 010 020 420 | output value ge M W MA 0043 | he -1010V range the full range s Same as PNO 38 e expressed as a percentage of the lapping % gives 0V, 100% gives 10V % gives 0mA, 100% gives 20mA % gives 4mA, 100% gives 20mA | o.00 0.00 e output rang | Min to Max e. | % | ALWAYS |
| The value returange, (0 to 10 Anout 01 Value Terminal X11. The desired of Range 010 020 420 Anout 02 Value Terminal X11. | urned by the 200%). For the 200%). For the 200% of the | he -1010V range the full range s Same as PNO 38 e expressed as a percentage of the lapping % gives 0V, 100% gives 10V % gives 0mA, 100% gives 20mA % gives 4mA, 100% gives 20mA | 0.00 e output rang | Min to Max Min to Max Min to Max | % | ALWAYS |

Local Control

Parameters::Keypad::Local Control

These parameters configure the use of the GKP keys for local start / stop control of the drive.

| Parameter N | ame | No. | Path | Default | Range | Units | Writable |
|-------------|---------------------------------------|------------|--|---------------|---------------------|------------------------------------|---------------|
| Run | Key Action | 1140 | Parameters::Keypad::Local Control | 0 | 0:RUN 1:JOG | | STOPPED |
| | Defines the use of | of the gre | en run key in local mode. | | | | |
| | When RUN is sel press the RED S | | ressing the green Run key will star | t the drive ι | using Local Referer | nce as the active setpoint. To sto | op the drive |
| | When JOG is sel will stop when the | | ressing the green Run key will star released. | t the drive r | unning using the Jo | og Setpoint as the active setpoir | nt. The drive |
| Local/Ren | n Key Active | 1253 | Parameters::Keypad::Local Control | TRUE | | | ALWAYS |
| | Enables the L/R | soft key f | function. This is used to change be | tween Loca | al and Remote seq | uencing modes from the GKP. | |
| Local Dir | Key Active | 1255 | Parameters::Keypad::Local Control | TRUE | | | ALWAYS |
| | Enables the abilit always be positive | | nge the direction from the GKP wh | en running | in local sequencing | g mode. When FALSE the direct | ion will |
| Local Run | Key Active | 1239 | Parameters::Keypad::Local Control | TRUE | | | ALWAYS |
| | Enables the gree modes). | n Run ke | ey function when in local sequencir | ng mode. W | /hen FALSE the Ru | un key is ignored, (for both RUN | and JOG |
| Local Rev | erse | 1240 | Parameters::Keypad::Local Control | FALSE | | | ALWAYS |
| | Used to change t | | tion the motor will rotate when in lo | cal sequen | cing mode. When I | FALSE the direction will be "For | vards". When |

D-98 Parameter Reference

Minimum Speed

Setup::Application::Minimum Speed

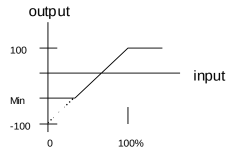
Function availability depends on macro selected.

The minimum speed function is used to determine how the AC30V will follow a reference.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|---------|-----------------------------------|---------|---------------------------------|-------|----------|
| Minimum Speed Value | 1906 | Setup::Application::Minimum Speed | -100.0 | -100.0 to 100.0 | % | ALWAYS |
| Specifies the min | imum ou | tput value. | | | | |
| Minimum Speed Mode | 1907 | Setup::Application::Minimum Speed | 0 | 0:PROP WITH MINIMUM 1:LINEAR | | ALWAYS |
| T b | | .• | | | | |

There are two modes of operation.

Functional Description



There are two operating modes for the **MINIMUM SPEED** function:

PROP WITH MINIMUM (proportional with minimum)

In this mode the **MINIMUM SPEED** function behaves like a simple clamp. The **Minimum Speed Value** has the valid range -100% to 100% and the output is always greater than or equal to the **Minimum Speed Value**.

LINEAR

In this mode the **MINIMUM SPEED** function first clamps the input to zero then rescales the input such that the output goes linearly between minimum and 100% for an input that goes from 0 to 100%.

Note the constraints:-

min >= 0

input >= 0

max = 100%

Modbus

Monitor::Communications::Base Modbus Setup::Communications::Base Modbus Parameters::Base Comms::Modbus

Refer to Appendix A Modbus TCP

D-100 Parameter Reference

Modbus RTU Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process

Parameters::Option Comms::Event

Parameters::Option Comms::Modbus RTU

Refer to Modbus RTU Technical Manual HA501839U001

Modbus TCP Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process

Parameters::Option Comms::Event

Parameters::Option Comms::Option Ethernet Parameters::Option Comms::Modbus TCP

Refer to Modbus TCP Technical Manual HA501937U001

D-102 Parameter Reference

Motor Load

Parameters::Motor Control::Motor Load

Motor Protection, function of the motor type.

The **Motor Load** parameters determines the allowed level of motor overload. This can be especially useful when operating with motors smaller than the drive rating.

For an IM, an IxT protection is used and provides a current reduction if the max overload level is reached.

The max overload level is calculated based on a 150% for 60s.

For a PMAC motor, the motor load is calculated using the rated motor current and the thermal time constant (2 parameters of the PMAC motor module). The Thermal time constant is used as the constant time of a simple 1st order low pass filter.

% Are all related to rated motor current.

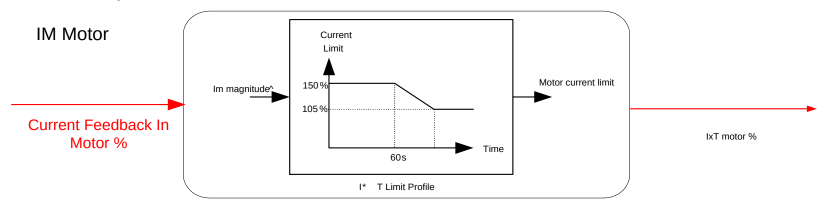
| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------|------------|---------------------------------------|---------|-----------------|-------|----------|
| 100% Mot Current | 0332 | Parameters::Motor Control::Motor Load | x.x | 0.0 to 10000.0 | | NEVER |
| Motor current in | Amps rm | s corresponding to 100% | | | | |
| Mot Inv Time Overl'd | 0333 | Parameters::Motor Control::Motor Load | X. | 0 to 500 | % | NEVER |
| Only available for | or IM moto | or | | | | |
| Overload % of the | he motor i | nverse time protection | | | | |
| Mot Inv Time Delay | 0334 | Parameters::Motor Control::Motor Load | | 6.000 to 60.000 | s | ALWAYS |
| Only available for | or IM moto | or | | | | |
| Overload time o | f the moto | or inverse time protection from cold | state | | | |

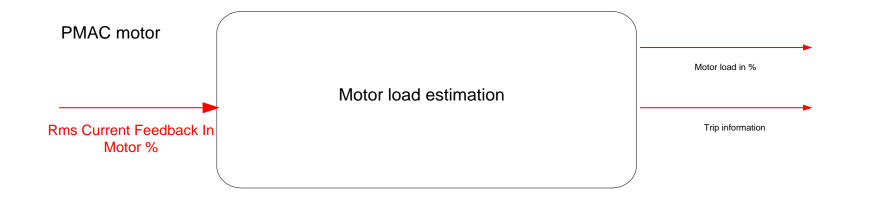
| Mot Inv Time Warning Only available for Output information | n. Becor | Path Parameters::Motor Control::Motor Load or mes TRUE when the overload is 5% | Default of the ma | Range | Units | <i>Writable</i> NEVER |
|---|----------|---|--------------------|--------------------------------|-----------------------|--------------------------|
| Only available for | IM moto | or | of the ma | | | NEVER |
| - | n. Becor | | of the ma | | | |
| Output information | | mes TRUE when the overload is 5% | of the ma | | | |
| | 0226 | | | aximum value before reduci | ing the current | |
| Mot Inv Time Active | 0336 | Parameters::Motor Control::Motor Load | | | | NEVER |
| Only available for | IM moto | OT . | | | | |
| Output information | n. Becon | mes TRUE when overload reaches | 100% of th | ne overload limit | | |
| Mot Inv Time Output % | 0337 | Parameters::Motor Control::Motor Load | x.x | 0.0 to 500.0 | % | NEVER |
| Only available for IM motor Actual output limit of the in | | me motor protection. | | | | |
| This value is comp | pared to | the Stack Inv Time current limit out | tput to pro | vide the internal limit to the | current limit module. | |
| Mot I2T TC | 0338 | Parameters::Motor Control::Motor Load | | 0.000 to 1000000.000 | S | NEVER |
| Only available for | PMAC r | motor | | | | |
| Time constant of the | he moto | or, define in the PMAC Motor Data r | nodule | | | |
| Mot I2T Active | 0340 | Parameters::Motor Control::Motor Load | | | | NEVER |
| Only available for | PMAC r | motor | | | | |
| Motor load has rea | ached 1 | 05% | | | | |
| Mot I2T Warning | 0341 | Parameters::Motor Control::Motor Load | | | | NEVER |
| Only available for | PMAC r | motor | | | | |
| Motor load has rea | ached 9 | 5% | | | | |

D-104 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | |
|-------------------------------|-------------|---------------------------------------|---------|-------|-------|----------|--|
| Mot I2T Enable | 0342 | Parameters::Motor Control::Motor Load | | | | NEVER | |
| Only available for PMAC motor | | | | | | | |
| Output information | tion : Moto | 12T protection is active. | | | | | |

Functional Description





Motor Nameplate

Setup::Motor Control::Motor Nameplate
Parameters::Motor Control::Motor Nameplate

Only available if IM MOTOR selected in Control Mode.

In this function you enter the details of the motor under control and any available motor nameplate information.

Refer to Induction Motor Data parameters which are determined by the Auto Tune feature for example the **Magnetising Current**, **Stator Resistance**, **Leakage Inductance**, **Mutual Inductance** and **Rotor time Constant** for model parameters.

Note Do not attempt to control motors whose rated current is less than 25% of the drive rated current. Poor motor control or Autotune problems may occur if you do.

| | | mo may boodi ii you doi | | | | |
|---------------------|--------------|--|---------|-------------------|-------|----------|
| Parameter Name | No. | Path | Default | Range | Units | Writable |
| Rated Motor Current | 0455 | Setup::Motor Control::Motor Nameplate Parameters::Motor Control::Motor Nameplate | 1.00 | 0.00 to 10000.00 | А | STOPPED |
| Rated motor cu | ırrent on th | e name plate | | | | |
| Base Voltage | 0456 | Same as PNO 455 | 400.00 | 0.00 to 1000.00 | V | STOPPED |
| The rated moto | or voltage o | n the name plate | | | | |
| Base Frequency | 0457 | Same as PNO 455 | 50.00 | 0.00 to 1000.00 | Hz | STOPPED |
| The base moto | r frequency | on the name plate | | | | |
| Motor Poles | 0458 | Same as PNO 455 | 4, | 2 to 1000 | | STOPPED |
| Motor poles on | the namer | olate | | | | |
| Nameplate Speed | 0459 | Same as PNO 455 | 1420.00 | 0.00 to 100000.00 | RPM | STOPPED |
| Rated motor sp | eed on the | e name plate | | | | |
| - | | · | | | | |

D-106 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|---------------|-----------------|---------|-----------------|-------|----------|
| Motor Power | 0460 | Same as PNO 455 | 2.20 | 0.00 to 3000.00 | kW | STOPPED |
| Motor power | rating | | | | | |
| Power Factor | 0461 | Same as PNO 455 | 0.79 | 0.00 to 1.00 | | STOPPED |
| Only under V | Hz Control | | | | | |
| Motor power | factor on the | name plate | | | | |

Motor Sequencer

Parameters::Motor Control::Motor Sequencer

These parameters are associated to the internal motor sequencer states machine to start and stop the motor control.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--------------------|------------|---|--------------|--------------------------------|-----------------------|----------|
| Start Delay Enable | 1560 | Parameters::Motor Control::Motor Sequencer | FALSE | | | STOPPED |
| | | "ramping to Setpoint" from the Run ne ramp to setpoint | Command. | This can allow a period for mo | tor flux to establish | n (AC |
| Start Delay | 1634 | Parameters::Motor Control::Motor Sequencer | 0.000 | 0.000 to 30.000 | s | STOPPED |
| Time to delay the | e action o | f "ramping to Setpoint" from the Rui | n Command | in seconds. | | |
| Delay To Start | 1635 | Parameters::Motor Control::Motor Sequencer | | 0.000 to Max | S | NEVER |
| Remaining time | of the del | ay before " ramping to Setpoint" aft | er the Run (| Command occurs. | | |

D-108 Parameter Reference

MRAS

Parameters::Motor Control::MRAS

These parameters are associated to the internal induction motor speed estimator (MRAS) module.

| Parameter Name | No. | Path | Default | Range | Units | Writable | | |
|---|---|--------------------------------------|--------------|------------------------------|--------------------|--------------|--|--|
| MRAS Speed Percent | 286 | Parameters::Motor Control::MRAS | x.xx | Min to Max | % | NEVER | | |
| Diagnostic para | meter that | dispays speed calculated by the e | estimator as | s percent. | | | | |
| MRAS Speed RPM | 1634 | Parameters::Motor Control::MRAS | x.xx | 0.000 to 30.000 | s | NEVER | | |
| Diagnostic parameter that dispays speed calculated by the estimator as RPM. | | | | | | | | |
| MRAS Field Frequency | 1635 | Parameters::Motor Control::MRAS | x.xx | 0.000 to 30.000 | Hz | NEVER | | |
| Diagnostic para | Diagnostic parameter that dispays field frequency (electrical frequency) that the estimator provides for vector rotation. | | | | | | | |
| MRAS Torque Percent | 1560 | Parameters::Motor Control::MRAS | x.xx | Min to Max | % | NEVER | | |
| Diagnostic para | meter that | t dispays torque calculated by the | estimator as | s percent. | | | | |
| MRAS Torque | 1634 | Parameters::Motor Control::MRAS | x.xx | 0.000 to 30.000 | Nm | NEVER | | |
| Diagnostic para | Diagnostic parameter that dispays torque calculated by the estimator as Nm. | | | | | | | |
| Switchover Enable | 1635 | Parameters::Motor Control::MRAS | | | | ALWAYS | | |
| A boolean that e | enables or | disables the ability to automaticall | y switch int | o sensorless operation in th | e case of an encoc | ler failure. | | |

Functional Description

The Switchover Enable parameter (1701) provides the user with the option to automatically, and as seamlessly as possible, continue operating in sensorless mode in case of an encoder failure. The MRAS estimator tracks the speed of the motor even if the drive uses encoder as its primary feedback for control. If the discrepancy between the speed measured by encoder and the estimated speed is greater than 300 RPM it is assumed that the encoder has malfunctioned and the control will automatically be transferred to use estimated speed as its feedback signal. The drive will continue to work in sensorless mode until the next stop cycle. There will be no attempt to 'reconnect' encoder on the fly even if its signal recovers. Upon the move to sensorless operation a warning will be issued that this has taken place.

The switchover will not be performed, even if enabled, during autotune sequence, if the flycathcing is enabled, until the estimator converges to correct speed (typically within first 50-100ms after starting the drive), and until the motor has accelerated to 95% of its initial speed setpoint. The switchover will also not be performed if the setpoint speed is lower than the switchover threshold of 300 RPM.

D-110 Parameter Reference

Pattern Generator

Parameters::Motor Control::Pattern Generator

The pattern generator function allows you to configure the Drive' PWM (Pulse Width Modulator) operation.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-----------------|----------------|---|--------------|---------------------------|-------------------------|-----------|
| Stack Frequency | 0412 | Parameters::Motor Control::Pattern Generator | 4.00 | 2.00 to 16.00 | kHz | ALWAYS |
| This parame | er selects the | e PWM switching frequency of the | output pow | ver stack. | | |
| <u> </u> | | requency, the lower the level of m d reduced stack current rating. | otor audible | e noise. However, this is | only achieved at the ex | rpense of |
| Max value is | Control Mod | de dependant : | | | | |
| 12 kHz for Pl | MAC SVC | | | | | |
| 14kHz for IM | SVC | | | | | |
| 16 kHz for V | Hz | | | | | |
| | | e is enabled, then the switching fi | | | | |

TRUE ALWAYS Random Pattern IM 0413 Parameters::Motor Control::Pattern Generator

This parameter selects between random pattern (quiet motor noise) or the more conventional fixed carrier PWM strategies, for induction motor only. When TRUE, random pattern is enabled. For Induction Motor Control, random pattern is only suitable for Stack Frequency <=12kHz.Default value for induction motors is TRUE.

If the Peer To Peer feature is enabled, random pattern is only suitable for Stack Frequency <= 6 kHz

ALWAYS Random Pattern PMAC 1268 Parameters::Motor Control::Pattern **FALSE** Generator

This parameter selects between random pattern (quiet motor noise) or the more conventional fixed carrier PWM strategies, for PMAC motor only. When TRUE, random pattern is enabled. For PMAC SVC control random pattern is only suitable for Stack Frequency <=8kHz. Default value for PMAC motors is FALSE.

Parameters::Motor Control::Pattern 1.000 **STOPPED** 0414 0.000 to 10.000 **Deflux Delay** s Generator

Sets the minimum allowed delay between disabling and then re-enabling PWM production (i.e. stopping and starting the drive).

Parameter Reference D-111

Functional Description

The Drive provides a unique quiet pattern PWM strategy in order to reduce audible motor noise. The user is able to select between the quiet pattern or the more conventional fixed carrier frequency method. With the quiet pattern strategy selected (RANDOM PATTERN enabled), audible motor noise is reduced to a dull hiss.

In addition, the user is able to select the PWM carrier frequency. This is the main switching frequency of the power output stage of the Drive. A high setting of carrier frequency (e.g. 6kHz) reduces audible motor noise but only at the expense of higher Drive losses and smooth motor rotation at low output frequencies. A low setting of carrier frequency (e.g. 3kHz), reduces Drive losses but increases audible motor noise.

D-112 Parameter Reference

Peer to Peer

Setup::Communications::Peer to Peer Monitor:: Communications::Peer to Peer Parameters::Base Comms::Peer to Peer

Refer to Chapter 12 "Ethernet".

PID

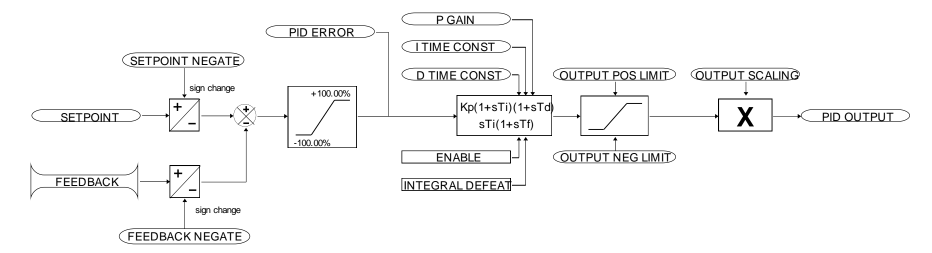
Setup::Application::PID
Monitor::Application::PID*

This function allows the AC30V to be used in applications requiring a trim to the reference, depending on feedback from an external measurement device. Typically this will be used for process control, i.e. pressure or flow.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|---------------|---|----------------|-------------------------------|---------------------|------------|
| Setpoint | | | | | | |
| This is connec | cted to an A | nalog Input as part of the selected | macro. | | | |
| Feedback | | | | | | |
| This is connec | ted to an A | nalog Input as part of the selected | macro. | | | |
| Enable | | | | | | |
| | | gital Input as part of the selected mr the PID to operate. | nacro. It glob | ally resets the PID output | and integral term w | hen FALSE. |
| Integral Defeat | | | | | | |
| This may be c | onnected to | a Digital Input as part of the selec | cted macro. | It resets the p integral terr | n when FALSE. | |
| PID Setpoint Negate | 1926 | Monitor::Application::Preset Speeds | REAL | -100.0 to 100.0 | % | NEVER |
| Changes the s | sign of the S | Setpoint input | | | | |
| PID Feedback Negate | 1927 | Setup::Application::PID | BOOL | | | ALWAYS |
| | | Jogata innut | | | | |
| Changes the s | sign of the N | vegate iriput | | | | |
| Changes the s | sign of the N | Setup::Application::PID | REAL | | | ALWA |

D-114 Parameter Reference

Functional Description



PMAC Flycatching

Parameters::Motor Control::PMAC Flycatching

Only available if PMAC MOTOR selected in Control Mode.

This block performs a directional speed search. It allows the Drive to seamlessly catch a spinning motor before controlling the motor to the desired setpoint. This is especially useful for large inertia fan loads, where drafts in building air ducts can cause a fan to `windmill'.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-------------------------|------------|---|----------------|----------------------|-------|----------|
| PMAC Flycatching Enable | 0689 | Parameters::Motor Control::PMAC Flycatching | FALSE | | | ALWAYS |
| Enable the flycate | ching for | PMAC motor | | | | |
| PMAC Fly Search Mode | 0690 | Parameters::Motor Control::PMAC Flycatching | 0 | Same as PNO 312 | | ALWAYS |
| The PMAC Flyca | tching se | equence can be triggered by differ | ent starting o | conditions: | | |
| ALWAYS: | Δ | all starts (after controlled or uncon- | trolled stop, | or after a power-up) | | |
| TRIP or POWE | R-UP: | After uncontrolled stop, i.e. trip or | coast, or afte | er a power-up | | |
| TRIP: | , | After uncontrolled stop, i.e. trip or | coast | | | |
| PMAC Fly Search Time | 0691 | Parameters::Motor Control::PMAC Flycatching | 0.200 | 0.100 to 60.000 | s | ALWAYS |
| PMAC Fly Search | h Time to | catch the right speed | | | | |
| PMAC Fly Load Level | 0692 | Parameters::Motor Control::PMAC Flycatching | 5.0 | -50.0 to 50.0 | % | ALWAYS |
| PMAC Fly Load I | _evel dur | ing fly catching | | | | |
| PMAC Fly Active | 0693 | Parameters::Motor Control::PMAC Flycatching | | | | NEVER |
| Diagnostic to sho | w if the I | PMAC fly catching is active or inac | ctive | | | |

D-116 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-------------------|------|---|---------|---------------|-------|----------|
| PMAC Fly Setpoint | 0694 | Parameters::Motor Control::PMAC Flycatching | x. | -1000 to 1000 | Hz | NEVER |
| PMAC Fly Setpo | oint | | | | | |

Functional Description

The flycatching function enables the drive to be restarted smoothly into a spinning motor.

PMAC Motor Data

Setup::Motor Control::MotorData PMAC
Parameters::Motor Control::PMAC Motor Data

Only available if PMAC Motor selected in Control Mode.

The PMAC Motor Data contains the parameters needed to run and control of a PMAC motor. A PMAC motor is a Permanent Magnet AC Motor with sinusoidal back EMF.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-----------------------|--------------------|--|------------|-------------------------|-------|----------|
| PMAC Max Speed | 0555 | Setup::Motor Control::Motor Data PMAC Parameters::Motor Control::PMAC Motor Data | 3000 | 0 to 100000 | RPM | ALWAYS |
| Set the motor's | rated spee | ed in rpm. | | | | |
| PMAC Max Current | 0556 | Same as PNO 555 | 4.50 | 0.00 to 5000.00 | А | ALWAYS |
| Set the motor's | maximum | current (Amps rms). | | | | |
| PMAC Rated Current | 0557 | Same as PNO 555 | 4.50 | 0.00 to 5000.00 | А | ALWAYS |
| | | ent (Amps rms). ercent in the Feedbacks function. | A value of | 100% = PMAC rated Curre | nt. | |
| PMAC Rated Torque | 0558 | Same as PNO 555 | 4.50 | 0.00 to 30000.00 | Nm | ALWAYS |
| Set the motor's | rated torqu | Je. | | | | |
| Refer to Actua | I Torque in | the Feedbacks function. A value of | of 100% = | PMAC Rated Torque. | | |
| PMAC Motor Poles | 0559 | Same as PNO 555 | 10 | 0 to 400 | | ALWAYS |
| Set the number | r of motor p | ooles, e.g. for a 4 poles motor enter | · "4". | | | |

D-118 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | | |
|---|----------|---|-------------|------------------------------------|-------------------|--------------|--|--|
| PMAC Back Emf Const KE | 0560 | Same as PNO 555 | 60.0 | 0.0 to 30000.0 | V | ALWAYS | | |
| | | | | | | | | |
| Set the motor's Back EMF line to line, rms value (Ke, Volts rms per 1000 rpm) | | | | | | | | |
| PMAC Winding Resistance | 0561 | Same as PNO 555 | 6.580 | 0.000 to 50.000 | Ohm | ALWAYS | | |
| Set the motor's resistance, line to line at 25 °C. | | | | | | | | |
| PMAC Winding Inductance | 0562 | Same as PNO 555 | 20.00 | 0.00 to 1000.00 | mH | ALWAYS | | |
| Set the motor's inductance line to line at maximum current. This parameter is used within the current loop and is related to the overall proportional gain. | | | | | | | | |
| PMAC Torque Const KT | 0563 | Same as PNO 555 | 1.00 | 0.00 to 10000.00 | Nm/A | ALWAYS | | |
| Torque constant (| Kt, Nm// | A rms). | | | | | | |
| This parameter is | used to | compute the current demand given | a torque d | emand : | | | | |
| Torque dema | and = KT | x Current demand | | | | | | |
| PMAC Motor Inertia | 0564 | Same as PNO 555 | 0.00100 | 0.00000 to 100.00000 | kgm² | ALWAYS | | |
| Rotor inertia of mo | otor. | | | | | | | |
| PMAC Therm Time Const | 0565 | Same as PNO 555 | 62.000 | 0.000 to 10000.000 | s | ALWAYS | | |
| Copper Thermal 1 | Time cor | nstant(s). If not known set to 300s. | | | | | | |
| This parameter is | used fo | the motor thermal protection : Ref | er to Motor | Load module. | | | | |
| It represents the time constant of a | | ded to reach 63% of the rated load er low pass filter). | of the moto | or if 100% of the rated current is | applied to the mo | tor (typical | | |

| | | | | | Parameter Reference | D-119 | |
|---------------------------------------|------|--|---------|-----------------|---------------------|----------|--|
| Parameter Name | No. | Path | Default | Range | Units | Writable | |
| PMAC Base Volt | 1387 | Setup::Motor Control::Motor Data PMAC Parameters::Motor Control::PMAC Motor Data | | 0.00 to 1000.00 |) V | ALWAYS | |
| Rated motor rated voltage in Volt rms | | | | | | | |

D-120 Parameter Reference

PMAC SVC

Parameters::Motor Control::PMAC SVC

Only available if PMAC MOTOR selected in Control Mode.

Parameters related to the **SVC Control mode** of a PMAC Motor

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------------|------------|---|------------|------------------|-------|----------|
| PMAC SVC Auto Values | 0467 | Parameters::Motor Control::PMAC SVC | TRUE | | | ALWAYS |
| Selection of pre-c | alculate | d values | | | | |
| When selected, o | lo some | pre-calculations of the following PM | AC SVC p | parameters: | | |
| PMAC SVC LPF | Speed H | łz | | | | |
| PMAC SVC P Ga | in | | | | | |
| PMAC SVC I Ga | in Hz | | | | | |
| PMAC SVC LPF Speed Hz | 0468 | Parameters::Motor Control::PMAC SVC | 60.00 | 0.00 to 10000.00 | Hz | ALWAYS |
| Set the Low Pass | Filter fro | equency of the estimated speed. | | | | |
| PMAC SVC P Gain | 0469 | Parameters::Motor Control::PMAC SVC | 1.00 | 0.00 to 10000.00 | | ALWAYS |
| Set the Proportio | nal gain | of the PI corrector used for extracting | ng speed a | and position. | | |
| PMAC SVC I Gain Hz | 0470 | Parameters::Motor Control::PMAC SVC | 20.00 | 0.00 to 10000.00 | Hz | ALWAYS |
| Set the Integral fr | equency | of the PI corrector used for extract | ing speed | and position. | | |
| PMAC SVC Open Loop Strt | 0476 | Parameters::Motor Control::PMAC SVC | TRUE | | | ALWAYS |

Parameter Name No. Path Default Range Units Writable

When set TRUE, the following procedure is applied each time the motor is switched on and before closing the speed loop, based on the external speed setpoint.

The drive must be used in speed loop mode.

When the drive is switched ON, the system is placed in open loop control.

Step 1:

For a time equal to the 'PMAC SVC Start Time' parameter, the current is ramped to the **PMAC SVC Start Cur** value. The sign is dependent upon the speed loop setpoint. A normal value is between 0.5 to 1s.

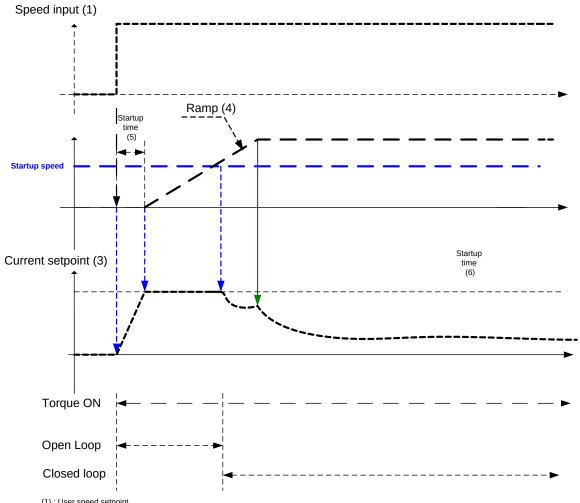
Step 2:

Once Step 1 is complete, the position is ramped in such a way as to follow the speed setpoint generated, based on the configuration (ramp, etc...), until the **PMAC SVC Start Speed** value is reached. The speed loop is then closed.

The ramp value must be kept low to ensure the motor follows the speed setpoint.

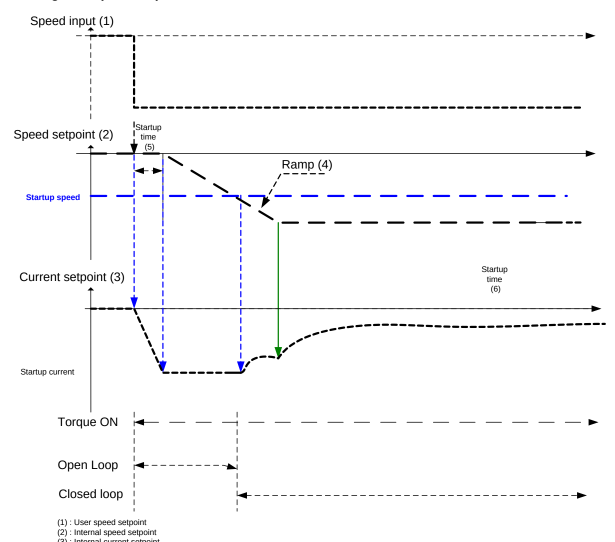
D-122 Parameter Reference

For a positive speed setpoint when the drive is switched ON:



- (1): User speed setpoint(2): Internal speed setpoint
- (3); Internal current setpoint
- (4): ramps are generated based on ramp parameters
 (5): startup procedure: a current is smoothly installed into the motor
 (6): startup procedure: the motor is rotated for one electrical turn

For a negative speed setpoint when the drive is switched ON:



^{(4) :} ramps are generated based on ramp parameters
(5) : startup procedure : a current is smoothly installed into the motor
(6) : startup procedure : the motor is rotated for one electrical turn

D-124 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|------|-------------------------------------|---------|-------------------|-------|----------|
| PMAC SVC Start Time | 0477 | Parameters::Motor Control::PMAC SVC | 0.500 | 0.000 to 1000.000 | S | ALWAYS |

This parameter is used in conjunction with the **PMAC SVC Open Loop Strt** parameter. It selects the duration of Step 1 in the startup procedure used for starting motors:

The value should be set up relatively to the motor inertia + load inertia.

PMAC SVC Start Cur

0478 Setup::Motor Control::SVC PMAC
Parameters::Motor Control::PMAC SVC

10.0 0.0 to 200.0 % ALWAYS

This parameter is used in conjunction with the **PMAC SVC Open Loop Strt** parameter. It selects the current level during the startup procedure used for starting motors.

The percentage value is a percentage of the nominal motor current (PMAC Rated Current of the PMAC Motor Data functions).

The default value of 10% is considered appropriate for most applications with light load, very low friction and low acceleration.

The value should be adapted to the starting conditions.

PMAC SVC Start Speed 0479 Same as PNO 478 5 0 to 200 % ALWAYS

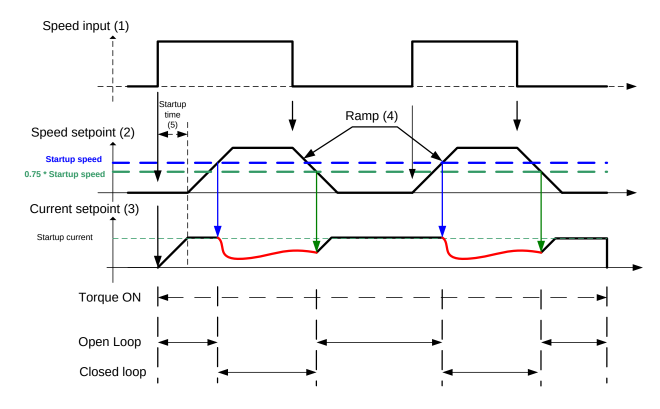
This parameter is used in conjunction with the **PMAC SVC Open Loop Strt** parameter. It selects the speed setpoint at which the speed control is switched from an open loop mode to a closed loop mode during the startup procedure used for starting motors.

The percentage value is a percentage of the maximum application speed (100% Speed in RPM of the Scale Setpoint functions). It should be set to an equivalent of 5% of the PMAC Max Speed of PMAC Motor Data function.

In open loop mode, the system is not controlled in speed mode. It must only be used to 'start' the motor under heavy conditions, or to transitorily reach the zero speed or crossing the zero speed setpoint. It is not intended to be used to control accurately a motion.

Parameter Name Path Default Range

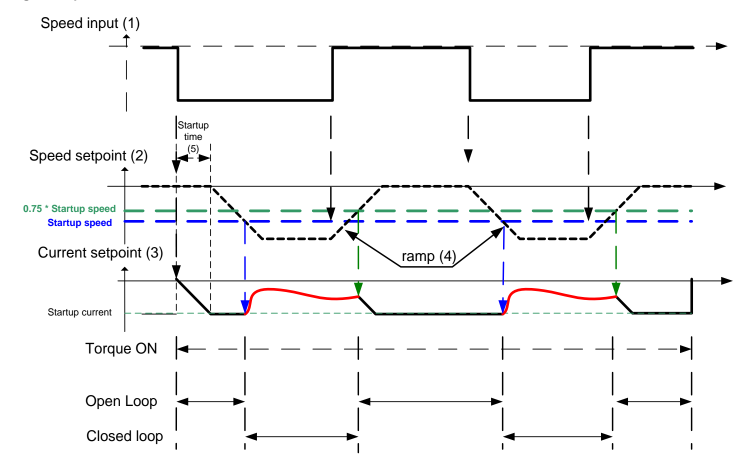
Up and Down Motion - Positive speed



- (1): User speed setpoint
 (2): Internal speed setpoint
 (3); Internal current setpoint
 (4): ramps are generated based on ramp parameters
 (5): startup procedure: a current is smoothly installed into the motor

D-126 Parameter Reference

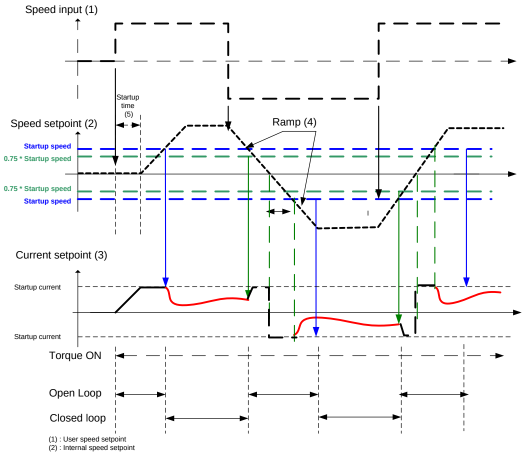
Negative Speed



- (1): User speed setpoint
- (2): Internal speed setpoint
- (3); Internal current setpoint
- (4) : ramps are generated based on ramp parameters
- (5) : startup procedure : a current is smoothly installed into the motor

Parameter Name No. Path Default Range

Crossing zero speed



- (3); Internal current setpoint

- (4) : ramps are generated based on ramp parameters
 (5) : startup procedure : a current is smoothly installed into the motor
 (6) : zero crossing for the speed input : the current must be inverted into the motor

D-128 Parameter Reference

Power Loss Ride Thru

Parameters::Motor Control::Power Loss Ride Thru

The block controls the behaviour of the drive during a power outage.

When enabled, the drive attempts to keep the dc link high by regeneratively recovering the kinetic energy in the motor load in the event of a main power supply loss.

| Parameter N | ame | No. | Path | Default | Range | Units | Writable | | |
|-------------|---|-----------|---|-------------|------------------------------------|---------------------------|--------------|--|--|
| Pwrl Enab | le | 1645 | Parameters::Motor Control::Power Loss Ride Thru | FALSE | | | STOPPED | | |
| | Enable the Power Loss Ride Through feature. | | | | | | | | |
| Pwrl Trip | Γhreshold | 1646 | Parameters::Motor Control::Power Loss Ride Thru | 52.0 | 20.0 to 60.0 | % | STOPPED | | |
| | Determines the dc link volts at which the Power Loss Ride Through sequence is triggered. % of the max dc link voltage (drive overvoltage level = 100%) | | | | | | | | |
| Pwrl Cont | rol Band | 1647 | Parameters::Motor Control::Power Loss Ride Thru | 2.0 | 0.0 to 20.0 | % | STOPPED | | |
| | Determines the ba | and while | e the speed setpoint is ramped dow | n. | | | | | |
| | % of the max dc li | nk volta | ge (drive overvoltage level = 100% |) | | | | | |
| | Once the dclink fa Threshold + Pwr | | below Pwrl TripThreshold , the sp l Band . | eed septoir | nt is ramped to zero until the dc | link rises above P | wrl trip | | |
| | Then the speed se septoint if the sup | | s hold, waiting either to continue rarns. | nping down | if the dc link is still moving dow | n or ramped back | to the speed | | |
| Pwrl Acce | I Rate | 1648 | Parameters::Motor Control::Power Loss Ride Thru | 100 | 1 to 500 | Hz/s | STOPPED | | |
| | Rate in Hz/s (electrical frequency/ second) at which the speed septoint is ramped back to the speed demand | | | | | | | | |

| Parameter Reference D | -12 | 9 |
|-----------------------|-----|---|
|-----------------------|-----|---|

| | | | | | | ~ |
|--------------------|----------------|--|-------------|------------------------|------------------------------|----------------|
| Parameter Name | No. | Path | Default | Range | Units | Writable |
| Pwrl Decel Rate | 1649 | Parameters::Motor Control::Power Loss Ride Thru | 100 | 1 to 500 | Hz/s | STOPPED |
| Rate in Hz/s (| electrical fro | equency/ second) at which the spee | ed septoint | is ramped to Zero | | |
| If this value is s | set too low, | then the deceleration will may be r | ot enough | high for having regene | erative condition to maintai | n the dc link. |
| Pwrl Time Limit | 1650 | Parameters::Motor Control::Power Loss Ride Thru | 30.000 | 0.000 to 300.000 | s | STOPPED |
| Maximum allov | ved time in | second of the Power Loss Ride Th | rough sequ | uence | | |
| If this value is r | eached, th | e the drive will trip on POWER LOS | SS STOP. | | | |
| Pwrl Active | 1651 | Parameters::Motor Control::Power Loss Ride Thru | | | | NEVER |
| This diagnostic | is TRUE v | while the Power Loss Ride Through | is active | | | |

Functional Description

When **PwrI Enable** is set to TRUE, the block controls the behaviour of the drive during a power outage.

This is achieved by ramping the speed setpoint to zero(Pwrl Decel Rate).

The dc link fall detection is triggered by Pwrl Trip Threshold. Pwrl Control Band determines the band of dc link (between by Pwrl Trip Threshold and Pwrl trip Threshold + Pwrl Control Band) while the speed septoint is ramped down to zero using Pwrl Decel Rate to try recovering the kinetic energy.

If during the outage the supply returns, the speed is automatically ramped back (Pwrl Accel Rate) to the speed setpoint.

The condition to validate the supply returns is met if the dc link is kept higher than (**Pwrl trip Threshold + Pwrl Control Band**) for more than 500ms. During this time, the speed setpoint is hold.

Pwrl Time Limit determines the maximum time of the Power Loss Ride Through sequence. If this time is exceeded, the drive will trip on POWER LOSS STOP.

During the Power Loss Ride Through sequence, **Pwrl Active** becomes TRUE.

When Pwrl Enable is set to FALSE, the drive will trip on UNDERVOLTS if the main supply is removed.

This feature is run at a rate of 1 milli-second.

D-130 Parameter Reference

IMPORTANT: If *Ramp Hold* feature enabled, **PwrI Accel Rate** and **PwrI Decel Rate** really applied to the speed setpoint are limited by **Acceleration Time** and **Deceleration Time** of the Ramp.

Speed Setpoint path User Ramp Power Loss Ride Thru Ramp Hold Ramp Hold Speed control loop (V/Hz only)

Precision Time Protocol (PTP)

Setup::Communications::PTP Monitor:: Communications::PTP Parameters::Base Comms::PTP

Refer to Chapter 12 "Ethernet".

D-132 Parameter Reference

Preset Speeds

Setup::Application::Preset Speeds Monitor::Application::Preset Speeds*

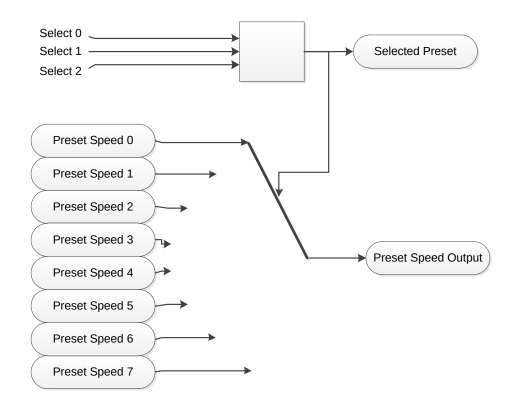
This function is available when the **Presets** macro is selected.

The **Presets** function selects 1 of 8 values to be used as a reference.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---|-------------------------|--|--------------|--------------------------|---------|----------|
| Preset Speed 0 Preset Speed Output w | 1916 hen Selected | Setup::Application::Preset Speeds Preset equals 0 | 0.0 | -100.0 to 100.0 | % | ALWAYS |
| Preset Speed 1 Preset Speed Output w | 1917 hen Selected | Setup::Application::Preset Speeds Preset equals 1 | 0.0 | -100.0 to 100.0 | % | ALWAYS |
| Preset Speed 2 Preset Speed Output w | 1918 hen Selected | Setup::Application::Preset Speeds Preset equals 2 | 0.0 | -100.0 to 100.0 | % | ALWAYS |
| Preset Speed 3 Preset Speed Output w | 1919 hen Selected | Setup::Application::Preset Speeds Preset equals 3 | 0.0 | -100.0 to 100.0 | % | ALWAYS |
| Preset Speed 4 Preset Speed Output w | 1920 hen Selected | Setup::Application::Preset Speeds Preset equals 4 | 0.0 | -100.0 to 100.0 | % | ALWAYS |
| Preset Speed 5 Preset Speed Output w | 1921 hen Selected | Setup::Application::Preset Speeds Preset equals 5 | 0.0 | -100.0 to 100.0 | % | ALWAYS |
| Preset Speed 6 Preset Speed Output w | 1922 hen Selected | Setup::Application::Preset Speeds Preset equals 6 | 0.0 | -100.0 to 100.0 | % | ALWAYS |
| Preset Speed 7 Preset Speed Output v | 1923 hen Selected | Setup::Application::Preset Speeds Preset equals 7 | 0.0 | -100.0 to 100.0 | % | ALWAYS |
| Selected Preset* Monitor showing selected | 1924 ed preset num | Monitor::Application::Preset Speeds ber | ; | 0 to 7 | | NEVER |
| Preset Speed Output Monitor showing selected | 1925 ed preset value | Monitor::Application::Preset Speeds | i | -100.0 to 100.0 | % | NEVER |
| Select 0 This is connected to | a Digital Input | as part of the selected macro. It p | orovides bit | 0 of the Selected Preset | number. | |
| Select 1 This is connected to | a Digital Input | as part of the selected macro. It p | orovides bit | 1 of the Selected Preset | number. | |
| Select 2 | - | as part of the selected macro. It p | | | | |

Functional Description

| Select 2 | Select 1 | Select 0 | Selected Preset |
|----------|----------|----------|-----------------|
| FALSE | FALSE | FALSE | Preset Speed 0 |
| FALSE | FALSE | TRUE | Preset Speed 1 |
| FALSE | TRUE | FALSE | Preset Speed 2 |
| FALSE | TRUE | TRUE | Preset Speed 3 |
| TRUE | FALSE | TRUE | Preset Speed 4 |
| TRUE | TRUE | FALSE | Preset Speed 5 |
| TRUE | FALSE | FALSE | Preset Speed 6 |
| TRUE | FALSE | FALSE | Preset Speed 7 |



D-134 Parameter Reference

Profibus DP-V1 Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process

Parameters::Option Comms::Event Parameters::Option Comms::Profibus

Refer to Profibus DP-V1 Technical Manual HA501837U001

PROFINET IO Option

Monitor::Communications::Option Setup::Communications::Option Parameters::Option Comms::Comms

Parameters::Option Comms::Read Process Parameters::Option Comms::Write Process

Parameters::Option Comms::Event

Parameters::Option Comms::Option Ethernet Parameters::Option Comms::PROFINET IO

Refer to Profinet IO Technical Manual HA501838U001

D-136 Parameter Reference

Raise Lower

Setup::Application::Raise Lower Monitor::Application::Raise Lower*

Appears when the Raise/Lower macro is selected.

The Raise/Lower function acts as an internal motorised potentiometer (MOP) used as a reference source.

| Parameter Name | No. | Path | Default | Range | Units | Writable | | |
|---|----------------------|------------------------------------|----------------|------------------------------|-----------------------|------------------|--|--|
| RL Ramp Time | 1901 | Setup::Application::Raise Lower | 10.0 | 0.0 to 600.0 | S | ALWAYS | | |
| Rate of chanç the same. | ge of the Out | put. Defined as the time to char | nge from 0.00° | % to 100.00% . Note that | t the raise and lower | rates are always | | |
| L Reset Value | 1902 | Setup::Application::Raise Lower | 0.0 | -500.0 to 500.0 | % | ALWAYS | | |
| The value Output is set to when the Reset Input is TRUE. | | | | | | | | |
| RL Maximum Value | 1903 | Setup::Application::Raise Lower | 100.0 | -500.0 to 500.0 | % | ALWAYS | | |
| The maximum value to which Output will ramp up to. | | | | | | | | |
| RL Minimum Value | 1904 | Setup::Application::Raise Lower | -100.0 | -500.0 to 500.0 | % | ALWAYS | | |
| The minimum value to which Output will ramp down to. | | | | | | | | |
| Reset Input | | | | | | | | |
| This is conne | cted to a Dig | ital Input as part of the selected | Macro. When | TRUE forces Output to | track Reset Value. | | | |
| Raise Input | | | | | | | | |
| This is conne | cted to a Dig | ital Input as part of the selected | Macro. When | TRUE causes Output to | o ramp up. | | | |

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|--------------|--------------------------------------|-------------|--------------------------------|------------|----------|
| Lower Input | | | | | | |
| ower input | | | | | | |
| | | | | | | |
| T | | | | TDUE 6 4 44 | | |
| This is connec | ted to a Dig | ital Input as part of the selected I | Macro. Wher | n TRUE causes Output to | ramp down. | |

Functional Description

The table below describes how Output is controlled by Raise Input, Lower Input and Reset Input.

| Reset | Raise Input | Raise Output | Action |
|-------|-------------|--------------|---|
| TRUE | Any | Any | Output tracks Reset Value |
| FALSE | TRUE | FALSE | Output ramps up to Maximum Value at Ramp Time |
| FALSE | FALSE | TRUE | Output ramps down to Minimum Value at Ramp Time |
| FALSE | FALSE | FALSE | Output not changed. * |
| FALSE | TRUE | TRUE | Output not changed. * |

^{*} If **Output** is greater than **Maximum Value** the **Output** will ramp down to **Maximum Value** at **Ramp Time**. If **Output** is less than **Minimum Value** the **Output** will ramp up to **Minimum Value** at **Ramp Time**.

IMPORTANT: If Maximum Value is less than or equal to Minimum Value, then Output is set to Maximum Value.

D-138 Parameter Reference

Ramp

Parameters::Motor Control::Ramp

This function forms part of the reference generation. It provides the facility to control the rate at which the Drive will respond to a changing setpoint demand.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|---------------|--|------------|---|--------------|----------|
| Seq Stop Method VHz | 0484 | Setup::Motor Control::Control and Type Parameters::Motor Control::Ramp | 1 | 0:DISABLED VOLTAGE 1:RAMP 2:STOP RAMP 3:DC INJECTION | | ALWAYS |
| Volts/Hz contro | ol mode only | , | | | | |
| Selects stoppin | ng mode tha | t the controller will use once the ru | ın comman | d has been removed. The o | choices are: | |
| Enumerated Va | alue : Stopp | ing Mode | | | | |
| Seq Stop Method SVC | 1257 | Setup::Motor Control::Control and Type Parameters::Motor Control::Ramp | 1 | 0:DISABLED VOLTAGE 1:RAMP 2:STOP RAMP | | ALWAYS |
| All Control mo | des except | Volts/Hz | | | | |
| Selects stoppin | ng mode tha | t the controller will use once the ru | ın comman | d has been removed. The o | choices are: | |
| Enumerated Va | alue : Stopp | ing Mode | | | | |
| | | GE (COAST) is selected the moto ration time, provided it is non-zero | | | | |
| Acceleration Time | 0486 | Same as PNO 484 | 10.000 | 0.000 to 3000.000 | s | ALWAYS |
| The time that the | ne Drive will | take to ramp the setpoint from 0.0 | 00% to 100 | 00% when Ramp Type is l | _INEAR. | |
| Deceleration Time | 0487 | Same as PNO 484 | 10.000 | 0.000 to 3000.000 | s | ALWAYS |

The time that the Drive will take to ramp the setpoint from 100.00% to 0.00% when **Ramp Type** is LINEAR.

| | | | | | | ster ivererence | |
|---------------|----------------------------------|--------------|---|---------------------|------------------------------------|---------------------------|------------------|
| Parameter Nai | me | No. | Path | Default | Range | Units | Writable |
| Symmetric | Mode | 0488 | Parameters::Motor Control::Ramp | FALSE | | | ALWAYS |
| | Select whethe rate for the Dr | | celeration Time and Deceleration | on Time pair | of ramp rates, or to use Sy | mmetric Time to de | fine the ramp |
| Ramp Type | • | 0485 | Parameters::Motor Control::Ramp | 0 | 0:LINEAR 1:S RAMP | | ALWAYS |
| \$ | Selects the rai | mp type | | | | | |
| Symmetric | Mode | 0488 | Parameters::Motor Control::Ramp | FALSE | | | ALWAYS |
| Symmetric | Time | 0489 | Parameters::Motor Control::Ramp | 10.000 | 0.000 to 3000.000 | S | ALWAYS |
| ٦ | The time that t | the Drive wi | II take to ramp from 0.00% to 100 | .00% and fro | m 100.00% to 0.00% when | n Symmetric Mode i | s TRUE. |
| Sramp Con | tinuous | 0490 | Parameters::Motor Control::Ramp | FALSE | | | ALWAYS |
| C | curve is contro | olled by the | is selected in Ramp Type, force Sramp Acceleration and Sramp we to the new curve. | | | | |
| Sramp Acco | eleration | 0491 | Parameters::Motor Control::Ramp | 10.0 | 0.0 to 100.0 | %/S² | ALWAYS |
| 5 | Sets the accel | eration rate | in units of percent per second ² , i. | e. if the full s | speed of the machine is 1.2 | 25m/s then the accele | eration will be: |
| 1 | 1.25 x 75.00% | = 0.9375n | n/s² | | | | |
| | eleration | 0492 | Parameters::Motor Control::Ramp | 10.0 | 0.0 to 100.0 | %/s² | ALWAYS |
| Sramp Dec | Cicration | 0.02 | | | | | |

D-140 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | | | |
|---|-----------|--------------------------------------|--------------|-----------------|-------|----------|--|--|--|
| Sramp Jerk 1 | 0493 | Parameters::Motor Control::Ramp | 10.0 | 0.0 to 100.0 | %/s³ | ALWAYS | | | |
| Rate of change of acceleration for the first segment of the curve in units of percent per second ³ , i.e. if the full speed of the machine is 1.25m/s then the jerk will be: | | | | | | | | | |
| 1.25 x 50.00% = | 0.625m/ | S ³ | | | | | | | |
| Sramp Jerk 2 | 0494 | Parameters::Motor Control::Ramp | 10.0 | 0.0 to 100.0 | %/s³ | ALWAYS | | | |
| Rate of change of | f accele | ration in units of percent per secon | ıd³ for segm | ent 2 | | | | | |
| Sramp Jerk 3 | 0495 | Parameters::Motor Control::Ramp | 10.0 | 0.0 to 100.0 | %/s³ | ALWAYS | | | |
| Rate of change of | f acceler | ration in units of percent per secon | nd³ for segm | ent 3 | | | | | |
| Sramp Jerk 4 | 0496 | Parameters::Motor Control::Ramp | 10.0 | 0.0 to 100.0 | %/s³ | ALWAYS | | | |
| Rate of change of | f accele | ration in units of percent per secon | nd³ for segm | ent 4 | | | | | |
| Ramp Hold | 0497 | Parameters::Motor Control::Ramp | FALSE | | | ALWAYS | | | |
| When TRUE the | output o | f the ramp is held at its last value | | | | | | | |
| Ramping Active | 0498 | Parameters::Motor Control::Ramp | | | | NEVER | | | |
| Set TRUE when | ramping. | | | | | | | | |
| Ramp Spd Setpoint Input | 0499 | Parameters::Motor Control::Ramp | x.x | -200.0 to 200.0 | % | NEVER | | | |
| Input speed setpoint to the ramp | | | | | | | | | |

| | | | | | eter Reference | D-141 | |
|--|------------|--------------------------------------|-------------|-------------------|----------------|----------|--|
| Parameter Name | No. | Path | Default | Range | Units | Writable | |
| Ramp Speed Output | 0500 | Parameters::Motor Control::Ramp | X.X | -200.0 to 200.0 | % | NEVER | |
| Output speed | | | | | | | |
| Jog Setpoint | 0501 | Parameters::Motor Control::Ramp | 10.0 | 0.0 to 100.0 | % | ALWAYS | |
| The setpoint is t | he target | reference that the Drive will ramp | to | | | | |
| Jog Acceleration Time | 0502 | Parameters::Motor Control::Ramp | 1.000 | 0.000 to 3000.000 | s | ALWAYS | |
| The time that the | e Drive wi | Il take to ramp the jog setpoint fro | m 0.00% to | 100.00%. | | | |
| Jog Deceleration Time | 0503 | Parameters::Motor Control::Ramp | 1.000 | 0.000 to 3000.000 | S | ALWAYS | |
| The time that the | e Drive wi | Il take to ramp the jog setpoint fro | m 100.00% t | 0 0.00%. | | | |
| Stop Ramp Time | 0504 | Same as PNO 484 | 10.000 | 0.000 to 600.000 | s | ALWAYS | |
| Rate at which th | e demand | d is ramped to zero after the ramp | has been qu | uenched | | | |
| Zero Speed Threshold | 0505 | Parameters::Motor Control::Ramp | 0.1 | 0.0 to 100.0 | % | ALWAYS | |
| Hold for zero sp | eed detec | ction used by stop sequences | | | | | |
| Zero Speed Stop Delay | 0506 | Parameters::Motor Control::Ramp | 0.500 | 0.000 to 30.000 | s | ALWAYS | |
| Sets the time at which the Drive holds zero speed before quenching after a normal stop or a jog stop. This may be particularly useful if a mechanical brake requires time to operate at zero speed, or for jogging a machine to position | | | | | | | |

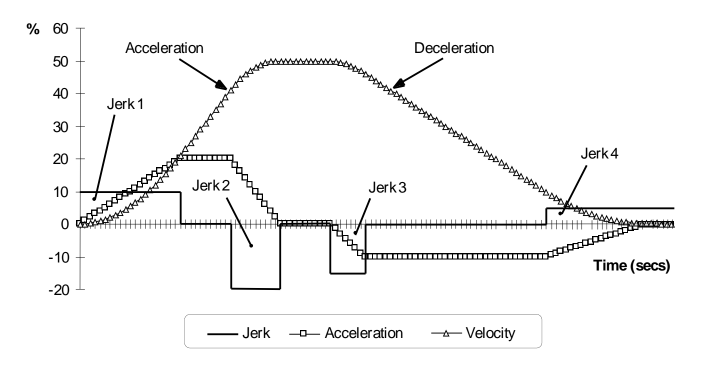
D-142 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---|-----------|--|--------------|-------------------|-------|----------|
| Quickstop Time Limit | 0507 | Parameters::Motor Control::Ramp | 30.000 | 0.000 to 3000.000 | S | ALWAYS |
| Maximum time th | at the Di | rive will try to Quickstop, before que | enching | | | |
| Quickstop Ramp Time | 0508 | Parameters::Motor Control::Ramp | 0.100 | 0.000 to 600.000 | S | ALWAYS |
| Rate at which the | Speed | Demand is ramped to zero when 0 | Quickstop is | active | | |
| Final Stop Rate | 0509 | Parameters::Motor Control::Ramp | 1200 | 1 to 4800 | Hz/s | ALWAYS |
| Rate at which any internally generated setpoint trims are removed. For example, the trim due to the slip compensation in Volts/Hz control mode. | | | | | | |

Functional Description

The s-ramp output takes the form shown below.

S-Ramp



D-144 Parameter Reference

Real Time Clock

Parameters::Device Manager::Real Time Clock

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|------------------|----------|---|------------|--------------------------|-------|----------|
| Time and Date | 1186 | Parameters::Device Manager::Real Time Clock | 1970/01/01 | 1970/01/01 to 2106/02/07 | | ALWAYS |
| Time and Date in | the form | at yyyy/mm/dd hh:mm:ss | | | | |

Functional Description

IO Option Fitted with Real Time Clock

When an IO Option is fitted, (part number 7004-01-00 or 7004-02-00), this parameter reports the time from the associated Real Time Clock hardware. On receiving an IO Option from the factory the time is not set and the value will be fixed at 1970/01/01 00:00:00. To set the correct time write to parameter 1186. Once set the RTC hardware on the IO option will maintain the time even when power to the drive is removed.

No IO Option

When no IO Option is fitted this parameter may be used as the destination of a broadcast time from a communications master.

Runtime Statistics

Parameters::Device Manager::Runtime Statistics

| Parameter Name | No. | Path | Default Range | Units | Writable | |
|--|--------------|---|-----------------------------|---|---------------------|--|
| Control Board Up Time | 1139 | Parameters::Device Manager::Runtime Statistics | 0 to N | Max s | NEVER | |
| The total time in | seconds for | which the control module has been | powered, either by 24v | or from the 3-phase supply. Set to zero | during manufacture. | |
| Time Since Power-On | 1733 | Parameters::Device Manager::Runtime Statistics | 0.000 |) to Max s | NEVER | |
| The time in secon | nds since po | ower was applied to the control mod | lule, either by 24v or froi | m the 3-phase supply. | | |
| HV SMPS Up Time | 1252 | Parameters::Device Manager::Runtime Statistics | O to M | Max s | NEVER | |
| The time in secon | nds for whic | h the drive has been powered from | the 3-phase supply. | | | |
| HV Power On Count | 1406 | Parameters::Device Manager::Runtime Statistics | 0 to 6 | 65535 | NEVER | |
| The number of tir | nes that the | drive has been powered up from the | ne 3-phase supply | | | |
| Motor Run Time | 1407 | Parameters::Device Manager::Runtime Statistics | O to N | Max s | NEVER | |
| The time in secon | nds for whic | h the drive has been controlling a n | notor | | | |
| Motor Start Count | 1732 | Parameters::Device Manager::Runtime Statistics | O to N | Max | NEVER | |
| The total number of motor starts, (from when the control card was manufactured). | | | | | | |

D-146 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|------|---|---------|--------------|-------|----------|
| Time Since Power-On | 1733 | Parameters::Device Manager::Runtime Statistics | | 0.000 to Max | s | NEVER |
| | | | | | | |

The time in seconds since power was applied to the control module, (either 24v or 3-phase power).

Functional Description

The Runtime Statistics group of parameters indicate the working age of the drive. The Control Board Up Time value is used as a reference when recording the time at which a trip occurs. Similarly, the HV SMPS Up Time is used as a reference when recording the time at which a disabled trip event occurs when the drive is operating in Fire Mode, (see *Chapter 13: Fire Mode*, and HA502134U002 "Fan Control Application" manual).

Scale Setpoint

Parameters::Motor Control::Scale Setpoint

This function defines 100% speed in RPM.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-------------------|------|--|---------|-----------------|-------|----------|
| 100% Speed in RPM | 0464 | Setup::Motor Control::Control and Type Parameters::Motor Control::Scale Setpoint | 1500.0 | 0.0 to 100000.0 | RPM | ALWAYS |

Functional Description

The Drive is commanded to run the motor at a certain speed, which is derived from various sources, such as comms, analog inputs, commands from the keypad, etc. All these speed commands are expressed as a percentage. The percentage is referenced to this parameter. So, for example, if this parameter is set to 3000 rpm, and the user commands 100% speed, then the motor should turn at 3000 rpm.

However, the user must be aware of what this parameter means for different control options:

- For <u>vector control</u> (both for PMAC and IM) for 100% demand the motor will provide the actual shaft speed of the value that is set in this parameter.
- For <u>V/Hz control</u> (IM only) for 100% demand the actual shaft speed will be the value set in this parameter less than the slip of the motor. So, in order to achieve rated speed at rated torque in V/Hz mode, the user should put in this parameter an RPM value that is corresponding to the base frequency of the motor with the number of pole pairs taken into account, or in other words, '100% Speed in RPM' should be set to synchronous speed. (For example, a 50Hz, 4 pole induction motor, with rated speed of 1450RPM, should have its '100% Speed in RPM' value set to 1500. This will ensure that in V/Hz mode when the motor is loaded with rated load the actual speed of the shaft will be 1450 RPM!)

This parameter also represents the maximum speed available, since (apart from a small allowance for process trims) the speed commands are not allowed to exceed 100%.

D-148 Parameter Reference

SD Card

Parameters::Device Manager::SD Card

Details of the SD Card fitted in the Drive.

| Parameter Nai | ne No. | Path | Default | Range | Units | Writable |
|---------------|--|--|-----------------|--|------------------|----------|
| Card State | 1033 | Parameters::Device Manager::SD Card | | 0:NO CARD 1:INITIALISING 2:READY 3:CARD FAULT | | NEVER |
| - | he state of the SD Card | I will either be: | | | | |
| 2 | : NO CARD : INITIALISING : READY : CARD FAULT | no card detected in slot a card has been detected but i the card inserted can be used the card inserted is faulty and | | | | |
| Card Name | 1034 | Parameters::Device Manager::SD Card | | | | NEVER |
| - | he Volume Label read f | rom the card. This is normally ente | red when for | matting the card. It ma | y be left blank. | |
| Firmware | 1038 | Parameters::Device Manager::SD Card | | | | NEVER |
| | RUE indicates that the | firmware upgrade file (firmware.30x | x) is present o | on the inserted SD Car | rd. | |
| Application | Archive 1039 | Parameters::Device Manager::SD Card | | | | NEVER |
| t F | ne loaded Project. | project archive file (archive.prj) is poner the project archive file is not on | | | | |

Sequencing

Parameters::Motor Control::Sequencing

These parameters allow the user of the AC30V to monitor the status and affect the behaviour of the DS402 drive state machine as described in detail in Appendix B "Sequencing Logic".

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--|------------------|---------------------------------------|--------------|---|-------|----------|
| Local | 0591 | Parameters::Motor Control::Sequencing | FALSE | | | ALWAYS |
| Local (GKP) of | Control an | d Reference. | | | | |
| Local Power Up Mode | 1565 | Parameters::Motor Control::Sequencing | 0 | 0:AS WHEN POWERED DOWN 1:LOCAL 2:REMOTE | | ALWAYS |
| The initial value | of 0591 L | ocal can be selected by the User us | sing this er | numerated parameter. | | |
| 0: AS WHEN PO 1: LOCAL 2: REMOTE | OWERED | always powers | up with 05 | vas powered down (default) 91 Local set to TRUE 91 Local set to FALSE | | |
| Local Reference | 0592 | Parameters::Motor Control::Sequencing | 0.00 | 0.00 to 100.00 | % | ALWAYS |
| Local Reference | e from GK | Р. | | | | |
| App Control Word | 0610 | Parameters::Motor Control::Sequencing | 0000 | 0:SWITCH ON 1:ENABLE VOLTAGE 2:NOT QUICKSTOP 3:ENABLE OPERATION 7:RESET FAULT 8:EXTERNAL FAULT 12:USE JOG REFERENCE 13:REVERSE DIRECTION 14:AUTO INITIALISE 15:EVENT TRIGGERED OP | | ALWAYS |
| Control Word fro | om Applica | ation (Terminals). | | | | |

D-150 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--------------------|-----------|---------------------------------------|---------|---|-------|----------|
| Comms Control Word | 0627 | Parameters::Motor Control::Sequencing | 0000 | 0:SWITCH ON 1:ENABLE VOLTAGE 2:NOT QUICKSTOP 3:ENABLE OPERATION 7:RESET FAULT 8:EXTERNAL FAULT 10:USE COMMS CONTROL 11:USE COMMS REFERENCE 12:USE JOG REFERENCE 13:REVERSE DIRECTION 14:AUTO INITIALISE 15:EVENT TRIGGERED OP | | ALWAYS |
| Control Word fron | n Fieldb | us. | | | | |
| Control Word | 0644 | Parameters::Motor Control::Sequencing | | 0:SWITCH ON 1:ENABLE VOLTAGE 2:NOT QUICKSTOP 3:ENABLE OPERATION 7:RESET FAULT 8:EXTERNAL FAULT 10:USE COMMS CONTROL 11:USE COMMS REFERENCE 12:USE JOG REFERENCE 13:REVERSE DIRECTION 14:AUTO INITIALISE 15:EVENT TRIGGERED OP | | NEVER |
| Monitor (read-only | y) Contro | ol Word updated from the active sou | ırce. | | | |

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-------------------|---------------|--|---------|---|-------|----------|
| Status Word | 0661 | Parameters::Motor Control::Sequencing | | 0:READY TO SWITCH ON 1:SWITCHED ON 2:OPERATION ENABLED 3:FAULTED 4:VOLTAGE ENABLED 5:QUICKSTOP INACTIVE 6:SWITCH ON DISABLED 9:CONTROL FROM COMMS 12:JOG OPERATION 13:REVERSE OPERATION 14:REFERENCE FROM COMMS 15:STOPPING | | NEVER |
| This is the DS | 402 Status | Word | | | | |
| Sequencing State | 0678 | Parameters::Motor Control::Sequencing | | 0:NOT READY TO SWITCH ON 1:SWITCH ON DISABLED 2:READY TO SWITCH ON 3:SWITCHED ON 4:OPERATION ENABLED 5:QUICKSTOP ACTIVE 6:FAULT REACTION ACTIVE 7:FAULTED | S | NEVER |
| Drive DS402 S | Sequencing | State. | | | | |
| Switch On Timeout | 0679 | Parameters::Motor Control::Sequencing | 0.000 | 0.000 to 100.000 | S | ALWAYS |
| | will occur if | actor to close when entering the Sw the DC Link Voltage remains low u | | | | |
| App Reference | 0680 | Parameters::Motor Control::Sequencing | 0.00 | -110.00 to 110.00 | % | ALWAYS |
| Defenses from | | (via. the application) | | | | |

D-152 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|------------------|---------|---------------------------------------|---------|-------------------|-------|----------|
| Comms Reference | 0681 | Parameters::Motor Control::Sequencing | 0.00 | -110.00 to 110.00 | % | ALWAYS |
| Reference from F | ieldbus | | | | | |
| Reference | 0682 | Parameters::Motor Control::Sequencing | x.xx | -110.00 to 110.00 | % | NEVER |

Reference (terminals) or 0681 Comms Reference depending on which source is currently selected.

Monitor (read-only) Reference updated from the active source. This will either be the value of the 0592 Local Reference, 0680 App

Setup Wizard

Parameters::Device Manager::Setup Wizard

| These parameters configure | the operat | ion of the Setup Wizard | l. |
|----------------------------|------------|--------------------------------|-----|
| Daramotor Namo | No | Dath | Dof |

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--------------------------------------|--|--|--|---|--------------------------|------------------|
| Enable Auto Save | 1738 | Parameters::Device Manager::Setup Wizard | TRUE | | | ALWAYS |
| Control how TRUE: FALSE: | Parameter va Parameter va pressing the | alues are saved when modified via alues are saved automatically when alues are not saved automatically. soft left key repeatedly, then press allocked it will be necessary to lock | n they are of To save pa the save io | entered. rameters using the GKF con for approximatel | ly 1s. (Note: If the GKP | |
| Auto Hide | 1779 | Parameters::Device Manager::Setup | TRUE | | | ALWAYS |
| In normal or | eration narar | motors that are not relevant to the | configuration | on are saved. For exami | ple, parameters relating | to the |
| Thermistor I | O option are o | only visible when that option is ena other view levels the Auto Hide fe | bled. Clear | ing "Parameter Auto Hid | | |
| Thermistor I | O option are o | only visible when that option is ena | bled. Clear | ing "Parameter Auto Hid | | |
| Thermistor I ENGINEER Language | O option are oview level. At | only visible when that option is ena other view levels the Auto Hide fe Parameters::Device Manager::Setup | bled. Clear ature is alw 0 | ing "Parameter Auto Hidays enabled. 0:ENGLISH 1:FRANCAIS 2:DEUTSCH 3:ESPANOL 4:ITALIANO 5:L 5 6:L 6 7:L 7 8:L 8 9:CUSTOM | de" shows all parameter | s in the drive a |

Functional Description

The operation of the Setup Wizard is described in Chapter 9.

D-154 Parameter Reference

Skip Frequencies

Setup::Application::Skip Frequencies

Function availability depends on macro selected.

This function is used to prevent the Drive operating at frequencies that cause mechanical resonance in the load.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--|---------------|--------------------------------------|---------|---------------|-------|----------|
| Skip Band 1 | 1908 | Setup::Application::Skip Frequencies | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS |
| The width of s | skip band 1 i | n Hz. | | | | |
| Skip Frequency 1 | 1909 | Setup::Application::Skip Frequencies | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS |
| The centre fre | quency of s | kip band 1 in Hz. | | | | |
| Skip Band 2 | 1910 | Setup::Application::Skip Frequencies | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS |
| The width of s | skip band 2 i | n Hz. | | | | |
| Skip Frequency 2 | 1911 | Setup::Application::Skip Frequencies | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS |
| The centre fre | quency of s | kip band 2 in Hz. | | | | |
| Skip Band 3 | 1912 | Setup::Application::Skip Frequencies | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS |
| The width of s | skip band 3 i | n Hz. | | | | |
| Skip Frequency 3 | 1913 | Setup::Application::Skip Frequencies | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS |
| The centre frequency of skip band 3 in Hz. | | | | | | |
| Skip Band 4 | 1914 | Setup::Application::Skip Frequencies | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS |
| The width of s | skip band 4 i | n Hz. | | | | |

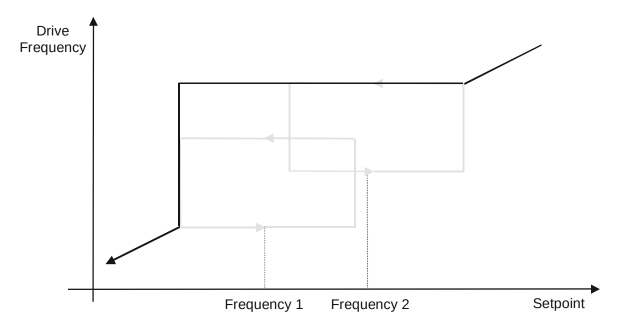
| Parameter Name | No. | Path | Default | Range | Units | Writable |
|------------------|------|--------------------------------------|---------|---------------|-------|----------|
| Skip Frequency 4 | 1915 | Setup::Application::Skip Frequencies | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS |

The centre frequency of skip band 4 in Hz.

Functional Description

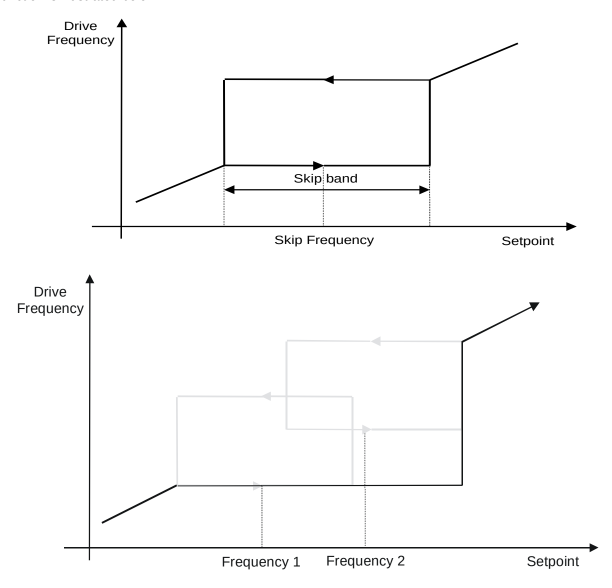
Four programmable skip frequencies are available to avoid resonances within the mechanical system. Enter the value of frequency that causes the resonance using a **Frequency** parameter and then program the width of the skip band using its **Band** parameter. The Drive will then avoid sustained operation within the forbidden band as shown in the diagram. The skip frequencies are symmetrical and thus work in forward and reverse.

Setting a **Frequency** to 0 disables the corresponding band. Setting a **Band** to 0 causes the value of **Band 1** to be used for this band.



D-156 Parameter Reference

The behaviour of this function is illustrated below.



Slew Rate

Parameters::Motor Control::Slew Rate

Designed for VOLTS/Hz motor Control Mode.

This function prevents over-current and over-voltage faults occurring due to a rapidly changing setpoint.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-----------------------|----------|--------------------------------------|---------|-----------|-------|----------|
| Slew Rate Enable | 0360 | Parameters::Motor Control::Slew Rate | TRUE | | | ALWAYS |
| Enable/Disable sl | ew rate | limit | | | | |
| Slew Rate Accel Limit | 0361 | Parameters::Motor Control::Slew Rate | 500 | 1 to 1200 | Hz/s | ALWAYS |
| Maximum rate at | which th | e setpoint can be changed away fro | om zero | | | |
| Slew Rate Decel Limit | 0362 | Parameters::Motor Control::Slew Rate | 500 | 1 to 1200 | Hz/s | ALWAYS |
| Maximum rate at | which th | e setpoint can be changed towards | zero | | | |

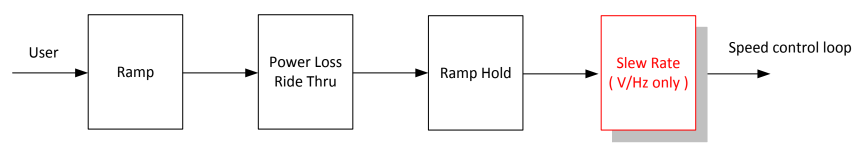
Functional Description

The **Slew Rate** limit obtains the setpoint from the output of the application, correctly scaled by the **Reference** feature and already processed by the Power Loss Ride Thru and the Ramp Hold features (if enabled). The rate of change limits are applied and the setpoint is then passed on for further processing.

When the braking feature determines that the internal dc link voltage is too high it issues a Hold signal. This causes the **Slew Rate** limit function to hold the setpoint at its current value. This typically lasts for only 1ms, time for the excess energy to be dumped into the dynamic braking resistor.

D-158 Parameter Reference

Speed Setpoint path



Slip Compensation

Parameters::Motor Control::Slip Compensation

Designed for VOLTS/Hz motor Control Mode.

The slip compensation function allows the Drive to maintain motor speed in the presence of increased load.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---|----------|---|---------|----------|-------|----------|
| Slip Compensatn Enable | 0354 | Parameters::Motor Control::Slip Compensation | FALSE | | | ALWAYS |
| Enable/Disable sl | ip comp | ensation | | | | |
| SLP Motoring Limit | 0356 | Parameters::Motor Control::Slip Compensation | 150 | 0 to 600 | RPM | ALWAYS |
| Maximum compe | nsated s | peed in motor control | | | | |
| SLP Regen Limit | 0357 | Parameters::Motor Control::Slip Compensation | 150 | 0 to 600 | RPM | ALWAYS |
| Maximum compensated speed in regen mode | | | | | | |

Functional Description

Based on the rated speed, the no load speed and the rated load of the motor, the **Slip Compensation** feature adjusts the demand frequency to compensate for any speed reduction resulting from the load.

D-160 Parameter Reference

Soft Menus

Parameters::Device Manager::Soft Menus

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|------|--|---------|----------------------------------|-------|----------|
| Control Screen Mode | 0908 | Parameters::Device Manager::Soft Menus | 1 | 0:DISABLED 1:AUTO 2:CUSTOM | | STOPPED |

Defines the operation of the Control Screen

- 0. DISABLED
- 1. AUTO
- 2. CUSTOM

When set to DISABLED, the Control Screen menu is hidden.

When set to AUTO, the contents of the Control Screen menu depends on the sequencing mode of the drive, (local, remote or communications).

When set to CUSTOM, the contents of the Control Screen may be defined by writing parameter numbers to the elements of the **1352 Control Screen** array. Note that the contents of the **1352 Control Screen** array are not saved in non-volatile memory, so the values need to be initialised following a power-on reset.

| Control Screen | 1352 | Parameters::Device Manager::Soft | ALWAYS |
|----------------|------|----------------------------------|--------|
| | | Manus | |

An array of PNOs that identifies the parameters to be shown in the Control Screen. The contents of this screen are set automatically by the AC30 firmware when the control mode is changed.

| Favourites | 1188 | Parameters::Device Manager::Soft | ALWAYS |
|------------|------|----------------------------------|--------|
| | | Menus | |
| | | | |

An array of PNOs that identifies the parameters to be shown in the Favourites menu

Setup 1311 Parameters::Device Manager::Soft ALWAYS

An array of PNOs that identifies the parameters to be shown in the Setup menu

Parameter Reference D-161

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|--|---------|-------|-------|----------|
| Monitor | 1270 | Parameters::Device Manager::Soft Menus | | | | ALWAYS |

An array of PNOs that identifies the parameters to be shown in the Monitor menu

Functional Description

The Soft Menus group of parameters are used to populate the associated menus depending on the associated application, (Control Screen, Setup and Monitor) or the requirements of the location, (Favourites). The contents of the Setup and Monitor menus may only be set by the application itself. The contents of the Favourites menu may be set by writing to the parameters in the Favourites array. Alternatively parameters may be added to or removed from the Favourites menu by use of the GKP. Navigate to the parameter of interest and hold the OK key until the attributes screen is shown. If the parameter is not already in the Favourites menu a pressing the Soft Right key adds the parameter to Favourites. This operation is indicated by the icon + Similarly, to remove a parameter from Favourites, navigate to the parameter in the Favourites menu then press OK until the parameter attributes are shown. Remove the parameter from Favourites by pressing the Soft Right key. This operation is indicated by the icon

D-162 Parameter Reference

Spd Direct Input

Parameters::Motor Control::Spd Direct Input

Only apply to SVC control mode, IM or PMAC.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------|-------------|---|---------------|------------------------------|---------------------|-------------------|
| Direct Input Select | 0528 | Parameters::Motor Control::Spd Direct Input | 0 | 0:NONE 1:ANIN1 2:ANIN2 | | ALWAYS |
| loop always has | the most | eed loop is an analog input which is up-to-date value of the input, allow s selected, the input is set to zero. | ing it to res | pond faster. Either of the t | wo analog inputs ca | an be selected as |
| Direct Input Ratio | 0529 | Parameters::Motor Control::Spd Direct Input | 1.0000 | -10.0000 to 10.0000 | | ALWAYS |
| The Direct Input | is multipli | ed by this parameter. | | | | |
| Direct Input Pos Lim | 0530 | Parameters::Motor Control::Spd Direct Input | 110.00 | -110.00 to 110.00 | % | ALWAYS |
| This limits the up | per value | e of the Direct Input. | | | | |
| Direct Input Neg Lim | 0531 | Parameters::Motor Control::Spd Direct Input | -110.00 | -110.00 to 110.00 | % | ALWAYS |
| This limits the lo | wer value | of the Direct Input. | | | | |

Functional Description

The Drive is commanded to run the motor at a certain speed, which is derived from various sources, such as comms, analog inputs, commands from the keypad, etc. Most of these are derived from sources which respond relatively slowly, eg every 1ms. For processes which require a faster response, the direct input is provided. This is an analog input which is sampled synchronously with the speed loop, as described above. It is added on to the other sources of speed command to give a total speed command.

Spd Loop Diagnostics

Parameters::Motor Control::Spd Loop Diagnostics

Refer to the diagram in **Spd Loop Settings** function.

Only applies to SVC control mode, IM or PMAC.

| | No. | Path | Default | Range | Units | Writable |
|----------------------------------|-------------|---|-------------|--------------------------------|--------------------|--------------|
| Total Spd Demand RPM | 0533 | Parameters::Motor Control::Spd Loop Diagnostics | X.XX | -100000.00 to 100000.00 | RPM | NEVER |
| This diagnostic presented to the | | final values of the speed demand | in rpm obta | ained after summing all source | s. This is the val | ue which is |
| Total Spd Demand % | 0534 | Parameters::Motor Control::Spd Loop Diagnostics | x.xx | -200.00 to 200.00 | % | NEVER |
| | | | | | | |
| | | final values of the speed demand is the value which is presented to | | | cale Setpoint ob | tained after |
| summing all so | | | | | % | tained after |
| summing all so | urces. This | is the value which is presented to Parameters::Motor Control::Spd Loop | the speed | -400.00 to 400.00 | - | |
| summing all so | urces. This | Parameters::Motor Control::Spd Loop Diagnostics | the speed | -400.00 to 400.00 | - | |

D-164 Parameter Reference

Spd Loop Settings

Parameters::Motor Control::Spd Loop Settings

This function block controls the speed of the motor by comparing the actual speed to the demanded speed, and applying more or less torque in response to the error.

Only applies to SVC control mode, IM or PMAC.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--|--|--|----------------|-----------------------------|---------------------------|----------|
| Speed Loop Auto Set | 1246 | Parameters::Motor Control::Spd Loop Settings | TRUE | | | ALWAYS |
| Only for PMAC | Motor | | | | | |
| TRUE : Allows t | o automat | tically calculate speed loop control | parameters | : Speed Loop Pgain a | and Speed Loop I Time. | |
| To do a correct | estimation | n, Ratio Load Mot Inert should be c | orrectly fille | d in. | | |
| FALSE : no auto | omatic cal | culation | | | | |
| Ratio Load Mot Inert | 1247 | Parameters::Motor Control::Spd Loop Settings | 1.0 | 0.1 to 100.0 | | ALWAYS |
| Only for PMAC | Motor | | | | | |
| | | | | | | |
| Enter the correct | | atio between the load and the moto | r (For a no | load condition, a value | of 0.1 should be used). | |
| | ct inertia ra | atio between the load and the moto | ` | • | of 0.1 should be used). | |
| This is used to a | ct inertia ra | | ` | • | of 0.1 should be used). | ALWAYS |
| This is used to a | et inertia ra automatica 1248 | Parameters::Motor Control::Spd Loop | p Pgain an | 0:LOW 1:MEDIUM | of 0.1 should be used). | ALWAYS |
| This is used to a Speed Loop Bandwidth Only for PMAC | et inertia ra automatica 1248 Motor | Parameters::Motor Control::Spd Loop | pp Pgain an | 0:LOW 1:MEDIUM 2:HIGH | e of 0.1 should be used). | ALWAYS |
| This is used to a Speed Loop Bandwidth Only for PMAC When Speed Lo | et inertia ra automatica 1248 Motor pop Auto S | Parameters::Motor Control::Spd Loop Settings | pp Pgain an | 0:LOW 1:MEDIUM 2:HIGH | e of 0.1 should be used). | ALWAYS |
| This is used to a Speed Loop Bandwidth Only for PMAC When Speed Lo Low :provides a | automatica 1248 Motor Dop Auto S | Parameters::Motor Control::Spd Loop Settings Set is TRUE, allows to select the sp | pp Pgain an | 0:LOW 1:MEDIUM 2:HIGH | e of 0.1 should be used). | ALWAYS |

Parameter Reference D-165

| | | | | | neter reference | |
|-----------------------|-------------|--|---------|-----------------|-----------------|-------------|
| Parameter Name | No. | Path | Default | Range | Units | Writable |
| Speed Loop Pgain | 0515 | Parameters::Motor Control::Spd Loop Settings | 20.00 | 0.00 to 3000.00 | | ALWAYS |
| Sets the propor | tional gain | of the loop. | | | | |
| Speed error x p | roportiona | I gain = torque percent. | | | | |
| Speed Loop I Time | 0516 | Parameters::Motor Control::Spd Loop Settings | 0.100 | 0.001 to 1.500 | S | ALWAYS |
| | | onstant of the speed loop. A speed n to also ramp up to a torque dema | | | | e demand T, |
| Speed Loop Int Defeat | 0517 | Parameters::Motor Control::Spd Loop Settings | FALSE | | | ALWAYS |
| When TRUE, th | ne integral | term does not operate. | | | | |
| Speed Loop Int Preset | 0518 | Parameters::Motor Control::Spd Loop Settings | 0 | -500 to 500 | | ALWAYS |
| | | | | | | |
| The integral ter | m will be p | reset to this value when the drive | starts. | | | |
| The integral ter | m will be p | Parameters::Motor Control::Spd Loop Settings | 0.0 | 0.0 to 15.0 | ms | ALWAYS |
| Spd Loop Dmd Filt TC | 0519 | Parameters::Motor Control::Spd Loop | 0.0 | | | |

D-166 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | | |
|---|------------|---|---------------------|-----------------------------|-------------------------|-----------|--|--|
| Spd Loop Aux Torq Dmd | 0521 | Parameters::Motor Control::Spd Loop Settings | 0.00 | -300.00 to 300.00 | % | ALWAYS | | |
| When the drive is operating in speed control mode, the value of this parameter is added on to the torque demand produced by the speed loop PI. When the drive is operating in torque control mode (i.e. Set Torq Ctrl Only is TRUE) the speed loop PI does not operate, and the torque demand becomes the sum of this parameter plus the DIRECT INPUT (if selected). | | | | | | | | |
| Spd Loop Adapt Thres | 0523 | Parameters::Motor Control::Spd Loop Settings | 0.00 | 0.00 to 10.00 | % | ALWAYS | | |
| If the speed dem | and is le | ss than the Spd Loop Adapt Thre | s , the spee | d loop proportional gain is | the Spd Loop Ada | ot Pgain. | | |
| Spd Loop Adapt Pgain | 0524 | Parameters::Motor Control::Spd Loop Settings | 20.00 | 0.00 to 300.00 | | ALWAYS | | |
| Proportional gair | used if | speed demand < Spd Loop Adapt | Thres. | | | | | |
| Spd Demand Pos Lim | 0525 | Parameters::Motor Control::Spd Loop Settings | 110.00 | -110.00 to 110.00 | % | ALWAYS | | |
| This sets the upp | er limit c | of the speed demand. | | | | | | |
| Spd Demand Neg Lim | 0526 | Parameters::Motor Control::Spd Loop Settings | -110.00 | -110.00 to 110.00 | % | ALWAYS | | |
| This sets the low | er limit o | f the speed demand. | | | | | | |
| Sel Torq Ctrl Only | 0527 | Parameters::Motor Control::Spd Loop Settings | FALSE | | | ALWAYS | | |

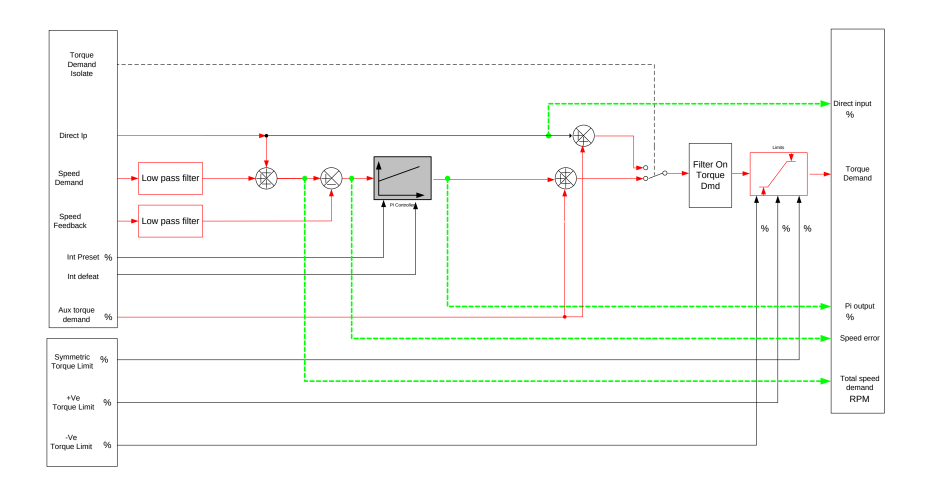
Selects between Speed Control mode and Torque Control mode. When TRUE, (Torque Control mode) the torque demand output from the speed loop feature is the sum of the Direct Input plus the Spd Loop Aux Torq Dmd parameter.

Functional Description

The speed error (speed demand minus speed feedback) is calculated and processed via a proportional + integral (PI) controller. The output of the PI controller is a torque demand, which is passed directly to the torque control feature.

Parameter Reference D-167

When the drive is in SENSORLESS VEC mode, the speed feedback is calculated from the voltages and currents flowing in the motor, and the motor model.



D-168 Parameter Reference

Speed Error Trip

Parameters::Trips::Speed Error Trip

This function allows the user to program the response of the drive in a situation where persistent speed error (as a difference between setpoint and actual measured or estimated speed) occurs.

| Parameter Name | No. | Path | Default | Range | Units | Writable | |
|-------------------------|---|-------------------------------------|---------|-------------------|-------|----------|--|
| Speed Error Trip Enable | 1746 | Parameters::Trips::Speed Error Trip | FALSE | | | ALWAYS | |
| A boolean that en | ables th | e speed error trip. | | | | | |
| Speed Error Threshold | 1747 | Parameters::Trips::Speed Error Trip | 100.00 | 0.00 to 100.00 | % | ALWAYS | |
| Level of speed er | ror requi | red to trigger the trip. | | | | | |
| Speed Error Trip Delay | 1748 | Parameters::Trips::Speed Error Trip | 10.000 | 0.000 to 2000.000 | S | ALWAYS | |
| Time period after | Time period after which the drive trips. After half of this time a warning is issued. | | | | | | |

Functional Description

If the difference between the setpoint and the actual motor speed is greater than a level defined in parameter 1747 (Speed Error Threshold) for a period longer than time defined in parameter 1748 (Speed Error Trip Delay), the drive will trip. After half of that period a warning will be produced. This is only operational if enabled via parameter 1746 (Speed Error Trip Enable).

Speed Ref

Parameters::Motor control::Speed Ref

This function holds all the parameters concerning the generation of the setpoint reference (reference ramp, speed trim, setpoint reverse, etc.).

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|------------------|---|-------------|-----------------------------|--------|----------|
| Ref Min Speed Clamp | 1264 | Parameters::Motor Control::Speed Ref | -110.00 | -110.00 to 0.00 | % | ALWAYS |
| Minimum value f | or Ramp | Speed Output | | | | |
| Ref Max Speed Clamp | 1265 | Parameters::Motor Control::Speed Ref | 110.00 | 0.00 to 110.00 | % | ALWAYS |
| Maximum value | for Ram p | Speed Output | | | | |
| Ref Speed Trim | 1266 | Parameters::Motor Control::Speed Ref | 0.00 | -300.00 to 300.00 | % | ALWAYS |
| The trim is adde | d to the r | amp output to form the Ramp Spee | ed Output (| unconditionally in remote n | mode). | |
| In local mode, it | is added | is the Ref Trim Local parameter is | set to TRL | JE | | |
| Ref Trim Local | 1267 | Parameters::Motor Control::Speed Ref | FALSE | | | ALWAYS |
| When TRUE, the | e trim is a | dded to the ramp output in local mo | ode. | | | |
| When FALSE, th | e trim is | not added to the ramp output in loc | al mode. | | | |

D-170 Parameter Reference

Stabilisation

Parameters::Motor Control::Stabilisation

Designed for VOLTS/Hz motor Control Mode.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------|------------|--|---------|-------|-------|----------|
| Stabilisation Enable | 0364 | Parameters::Motor Control::Stabilisation | TRUE | | | ALWAYS |
| Enable/Disable st | abilisatio | on | | | | |

Functional Description

Enabling this function reduces the problem of unstable running in induction motors. This can be experienced at approximately half full speed, and under low load conditions.

Stack Inv Time

Parameters::Motor Control::Stack Inv Time

The purpose of the inverse time is to automatically reduce the drive current limit in response to prolonged overload conditions.

For a short time given by Short Overload Time, the drive is able to provide the Short Overload Level For a long time given by Long Overload Time, the drive is able to provide the Long Overload Level

These 2 protections work in parallel, the output limit current is the maximum value if **Inv Time Active** = False. If **Inv Time Active** = True, the current limit is determined by Long Overload Level

the current limit is not yet ramped down. If already ramped down, the current limit is due to the long overload.

When the maximum overload value is reached, the inverse time current limit is ramped down. The rate at which the inverse time current limit is ramped to the Inv Aiming Point is defined by Inv Time Down Rate. When the overload condition disappears, the inverse time current limit is ramped up. The rate at which the inverse time current limit is ramped to the maximum value is defined by Inv Time Up Rate.

% Are all referring to drive/stack ratings.

| Parameter Name | No. | Path | Default | Range | Units | Writable | | |
|---------------------|--|--|-----------|---------------------|-------|----------|--|--|
| 100% Stk Current | 0343 | Parameters::Motor Control::Stack Inv Time | X.X | 0.0 to 10000.0 | Α | NEVER | | |
| Stack rating in rm | Stack rating in rms amps corresponding to 100% stack current | | | | | | | |
| Long Overload Level | 0344 | Parameters::Motor Control::Stack Inv Time | X. | 0 to 200 | % | NEVER | | |
| Overload value in | % of the | e stack amps for long overload con- | dition(*) | | | | | |
| Long Overload Time | 0345 | Parameters::Motor Control::Stack Inv Time | | 0.000 to 100000.000 | S | NEVER | | |
| Maximum duratio | Maximum duration under long overload condition (typically 60s) | | | | | | | |

D-172 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable | | | |
|-----------------------|---|--|---------------|--------------------|-------|----------|--|--|--|
| Short Overload Level | 0346 | Parameters::Motor Control::Stack Inv Time | X. | 0 to 200 | % | NEVER | | | |
| Overload value in | Overload value in % of the stack amps for short overload condition(*) | | | | | | | | |
| Short Overload Time | 0347 | Parameters::Motor Control::Stack Inv Time | | 0.000 to 10000.000 | s | NEVER | | | |
| Maximum duratio | n under | short overload condition (typically | 3s) | | | | | | |
| Inv Time Aiming Point | 0348 | Parameters::Motor Control::Stack Inv Time | 105.00 | 0.00 to 125.00 | % | ALWAYS | | | |
| Current in % whe | ere the po | ower stack can undertake the load | current peri | manently | | | | | |
| Inv Time Output | 0349 | Parameters::Motor Control::Stack Inv Time | X. | 0 to 500 | % | NEVER | | | |
| Actual output cur | rent limit | as a % of the stack current | | | | | | | |
| Inv Time Up Rate | 0350 | Parameters::Motor Control::Stack Inv Time | 5.000 | 0.000 to 120.000 | s | STOPPED | | | |
| Ramp value to ra | ımp up c | urrent when overload condition disa | appears | | | | | | |
| Inv Time Down Rate | 0351 | Parameters::Motor Control::Stack Inv Time | 5.000 | 0.000 to 120.000 | s | STOPPED | | | |
| Ramp value to re | each the | aiming point under prolonged overl | oad condition | on | | | | | |
| Inv Time Warning | 0352 | Parameters::Motor Control::Stack Inv Time | | | | NEVER | | | |
| The protection st | arts to in | tegrate overload conditions | | | | | | | |

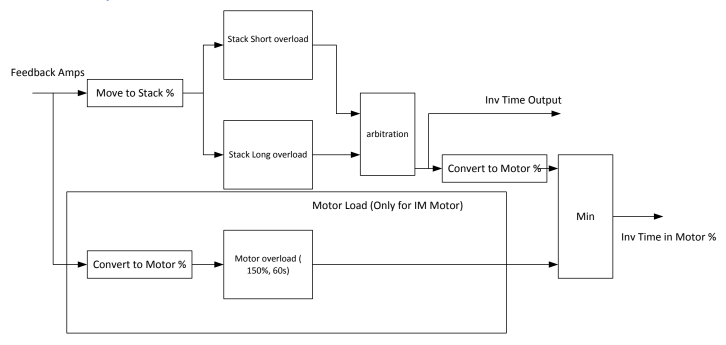
| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-----------------|------|--------------------------------------|---------|-------|-------|----------|
| Inv Time Active | 0353 | Parameters::Motor Control::Stack Inv | | | | NEVER |

The drive protection is limiting the output current

(*): Depending on the frame size, overload capabilities are reduced when the electrical speed is below 3Hz and with the heatsink temperature. Refer to Parker SSD for detailed values.

Above 3Hz electrical speed, overload capabilities are those defined by the **0390 Duty Selection**.

Functional Description



Short Overload: is using 180% of the Heavy Duty rating, for 3s.

Long Overload: is using the overload mode selected in **0390 Duty Selection**.

Inv Time in Motor % is used to limit the current. It is one of the inputs of the Current Limit Function features

D-174 Parameter Reference

Stall Trip

Parameters::Trips::Stall Trip

The function protects the motor from damage that may be caused by continuous operation beyond specification.

| Parameter Name | No. | Path | Default | Range | Units | Writable | | |
|--|---|--------------------------------------|--------------|--|----------------|------------|--|--|
| Stall Limit Type | 0906 | Parameters::Trips::Stall Trip | 2 | 0:TORQUE 1:CURRENT 2:TORQUE OR CURRENT | | ALWAYS | | |
| This parameter | determine | s whether the stall trip operates or | n motor toqu | e, on motor current, on motor | torque or moto | r current. | | |
| Stall Time | 0907 | Parameters::Trips::Stall Trip | 120.000 | 0.100 to 2000.000 | S | ALWAYS | | |
| The time after v | The time after which a stall condition will cause a trip. | | | | | | | |
| Stall Torque Active | 0909 | Parameters::Trips::Stall Trip | | | | NEVER | | |
| TRUE if tripped | under tord | que trip operation | | | | | | |
| Stall Current Active | 0910 | Parameters::Trips::Stall Trip | | | | NEVER | | |
| TRUE is tripped under current trip operation | | | | | | | | |
| Stall Speed Feedback | 0911 | Parameters::Trips::Stall Trip | X. | -200 to 200 | % | NEVER | | |
| A copy of the speed Feedback in Hz | | | | | | | | |

Functional Description

If Stall Limit Type is set to TORQUE and the estimated load exceeds the active TORQUE LIMIT for a time greater than **Stall Time**, then the stall trip will become active.

If the Stall Limit Type is set to CURRENT and the measured current exceeds the active Current Limit for a time greater than **Stall Time**, then the stall trip will become active.

System Board IO

Parameters::System Board::System Board IO

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------|-------------|---|---------------|--|----------------|----------|
| Output Enable | 1678 | Setup::Inputs and Outputs::System Board Option Parameters::System Board::System Board IO | FALSE | | | ALWAYS |
| Turns on the sy | stem boar | d A, B and Z outputs. | | | | |
| Output Source | 1679 | Same as PNO 1678 | 0 | 0:SYSTEM BOARD SLOT 1 1:SYSTEM BOARD SLOT 2 2:SYNTHETIC ENCDR 3:DIGITAL OUTPUTS | | STOPPED |
| Selects the sou | rce of the | retransmit output. i.e. Slot 1, Slot | 2, or synthe | tic encoder. | | |
| Output Voltage | 1680 | Same as PNO 1678 | 0 | 0:5 V 1:12 V 2:15 V 3:20 V | | ALWAYS |
| Sets the voltage | output of | the system board encoder retrans | smit. | | | |
| Synth Encoder Lines | 1696 | Same as PNO 1678 | 2048 | 1 to 15000000 | | ALWAYS |
| Number of lines | per revolu | ution to be simulated by the synthe | etic encoder | function. This affects the Z | Zoutput pulse. | |
| Synth Encoder Speed | 1698 | Same as PNO 1678 | 0 | 0 to 15000000 | RPM | ALWAYS |
| Simulated spee | d to outpu | t when the synthetic encoder mod | e is selected | 1. | | |
| Synth Encoder Invert | 1702 | Same as PNO 1678 | FALSE | | | ALWAYS |
| Sets the direction | on of the s | ynthetic encoder rotation. | | | | |

D-176 Parameter Reference

| Parameter Name | No. | Path | Default Range | Units | Writable |
|--------------------|--------------|---|-------------------------------|-------|----------|
| Output A | 1756 | Setup::Inputs and Outputs::System Board Option Parameters::System Board::System Board IO | FALSE | | ALWAYS |
| Value present | ed on termir | nal TB2.1 when "1679 Output Sour | ce" is set to DIGITAL OUTPUTS | | |
| Output B | 1757 | Same as PNO 1756 | FALSE | | ALWAYS |
| Value present | ed on termir | nal TB2.3 when "1679 Output Sour | ce" is set to DIGITAL OUTPUTS | | |
| Output Z | 1758 | Same as PNO 1756 | FALSE | | ALWAYS |
| Value present | ed on termir | nal TB2.5 when "1679 Output Sour | ce" is set to DIGITAL OUTPUTS | | |
| SB Digital Input 1 | 1759 | Monitor::Inputs and Outputs Parameters::System Board::System Board IO | | | NEVER |
| Digital input fr | om TB4.1, T | RUE for a high voltage and FALS | E for a low voltage. | | |
| SB Digital Input 2 | 1722 | Monitor::Inputs and Outputs Parameters::System Board::System Board IO | | | NEVER |
| Digital input fr | om TB4.2, T | RUE for a high voltage and FALS | E for a low voltage. | | |
| SB Digital Input 3 | 1723 | Same as PNO 1722 | | | NEVER |
| Digital input fr | om TB4.3, T | RUE for a high voltage and FALS | E for a low voltage. | | |

Functional Description

These parameters are used to configure the system board outputs and to monitor the system board inputs.

System Board Option

Parameters::System Board::System Board Option

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-----------------------|-------------|---|------------|--|-------|----------|
| System Board Required | 1739 | Setup::Inputs and Outputs::System Board Option Parameters::System Board::System Board Option | | 0:NONE 1:DUAL ENCODER | | CONFIG |
| Identifies whether | er the sys | tem board is required by the config | uration. | | | |
| System Board Fitted | 1740 | Parameters::System Board::System Board Option | | Same as PNO 1739 | | NEVER |
| Indicates whether | er the sys | tem board is attached. The system | board is a | factory fit option. | | |
| System Board Status | 1741 | Parameters::System Board::System Board Option | | 0:OK 1:OPTION NOT FITTED 2:TYPE MISMATCH 3:TYPE UNKNOWN 4:HARDWARE FAULT | | NEVER |
| Indicates the hea | alth of the | system board, if attached. | | | | |

Functional Description

These parameters are used to set and verify the **System Board Option** configuration. If the status parameter is not OK then the drive will not enter the Operational state.

| Status | Description |
|-------------------|--|
| OK | The configuration is valid. The status will always be OK if no System Board option is required, even if one is fitted. |
| OPTION NOT FITTED | An option was required and none was detected |
| TYPE MISMATCH | The fitted option does not support the required features |
| TYPE UNKNOWN | The firmware in the drive does not recognise the fitted option |
| HARDWARE FAULT | The fitted option is not working as expected. |

D-178 Parameter Reference

Torque Limit

Parameters::Motor Control::Torque Limit

This function allows you to set the maximum level of motor rated torque which is allowed before torque limit action occurs.

If the estimated motor torque is greater than the **Actual Pos Torque Lim** value, the motor speed is controlled to maintain the torque at this level. A similar situation occurs if the estimated motor torque is less than the **Actual Neg Torque Lim** value.

The torque limit function has separate positive and negative torque limits. In addition, a symmetric main torque limit is also provided.

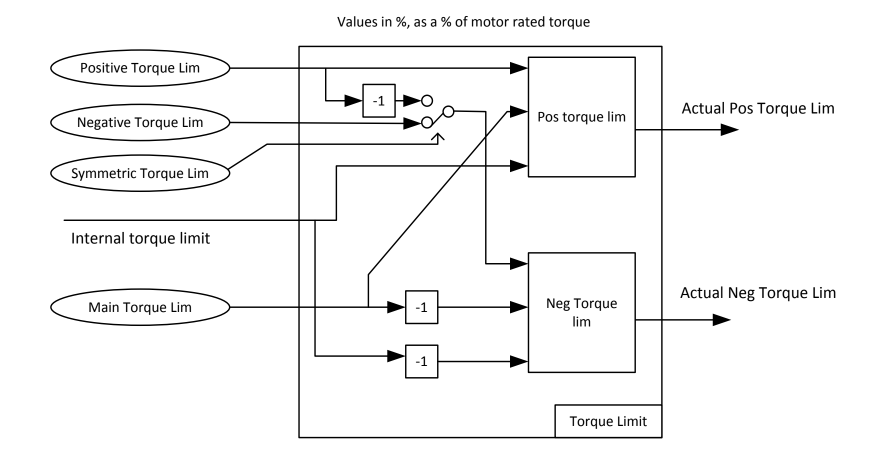
The lowest positive and negative torque limits (including any current limit or inverse time current limit action) is indicated in the **Actual Pos Torque Lim** and **Actual Neg Torque Lim** diagnostic. These values determine the absolute motor torque limits.

| Parameter Name | No. | Path | Default | Range | Units | Writable | | | |
|--|--|---|-------------|-----------------|-------|----------|--|--|--|
| Positive Torque Lim | 0415 | Parameters::Motor Control::Torque Limit | 150.0 | -300.0 to 300.0 | % | ALWAYS | | | |
| This parameter | sets the m | naximum allowed level of positive m | otor torque | 3 . | | | | | |
| Negative Torque Lim | 0416 | Parameters::Motor Control::Torque Limit | -150.0 | -300.0 to 300.0 | % | ALWAYS | | | |
| This parameter | This parameter sets the maximum allowed level of negative motor torque | | | | | | | | |
| Main Torque Lim | 0417 | Setup::Motor Control::Control and Type Parameters::Motor Control::Torque Limit | 150.0 | 0.0 to 300.0 | % | ALWAYS | | | |
| This parameter | sets the s | ymmetric limit on the maximum allo | wed motor | torque. | | | | | |
| Fast Stop Torque Lim | 0418 | Parameters::Motor Control::Torque Limit | 150.0 | 0.0 to 300.0 | % | ALWAYS | | | |
| This parameter | This parameter sets the torque limit used during a Quickstop. | | | | | | | | |
| Symmetric Torque Lim | 0419 | Parameters::Motor Control::Torque Limit | FALSE | | | ALWAYS | | | |
| When TRUE, the Negative Torque Lim is forced to reflect the Positive Torque Lim parameter. | | | | | | | | | |

| | | | | | Parameter Reference | D-179 | |
|--|------------|---|-------------|--------------------|-------------------------------------|----------|--|
| Parameter Name | No. | Path | Default | Range | Units | Writable | |
| Actual Pos Torque Lim | 0420 | Monitor::Motor and Drive Parameters::Motor Control::Torque Limit | X.X | -500.0 to 500.0 | % | NEVER | |
| This diagnostic i | ndicates t | the final actual positive torque limit | including a | ny current limit o | r inverse time current limit action | า. | |
| Actual Neg Torque Lim | 0421 | Same as PNO 420 | X.X | -500.0 to 500.0 | % | NEVER | |
| This diagnostic indicates the final actual negative torque limit including any current limit or inverse time current limit action. | | | | | | | |

D-180 Parameter Reference

Functional Description



Thermistor

Setup::Inputs and Outputs::Option Parameters::Option IO::Thermistor

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--------------------------------------|-------------|--|-----------|------------------------------|----------------------|----------|
| Thermistor Type | 1184 | Setup::Inputs and Outputs::Option Parameters::Option IO::Thermistor | 1 | 0:NTC 1:PTC 2:KTY | | ALWAYS |
| Defines the the | rmistor typ | e. This is used when generating the | e MOTOR | OVERTEMP trip. | | |
| PTC, (Positive | Temperatu | ure Co-efficient) re Co-efficient) e measuring device). | | | | |
| Thermistor Resistance | 1185 | Parameters::Option IO::Thermistor | X. | 0 to 5000 | Ohm | NEVER |
| The resistance | measured | across the thermistor terminals. | | | | |
| Thermistor Trip Level | 1004 | Parameters::Option IO::Thermistor | 1000 | 0 to 4500 | Ohm | ALWAYS |
| Defines the leve thermistor types | | a Motor Over Temperature trip will | be genera | ited. The default value is a | ppropriate for PTC a | nd NTC |
| Thermistor Warn Delta | 1762 | Parameters::Option IO::Thermistor | 100 | 0 to 4500 | Ohm | ALWAYS |
| thermistors, the | warning le | a Motor Over Temperature warnin evel is the result of subtracting the good pelta and the Trip Level. | | | | |

D-182 Parameter Reference

Tr Adaptation

Parameters::Motor Control::Tr Adaptation

When the motor control strategy is set to Closed Loop vector, i.e. using encoder feedback, it is important to know the actual value of the rotor time constant. This value is measured by the autotune, but it will change as the motor temperature changes. The purpose of this module is to track the changing value of the rotor time constant, and to use all available feedback information to make the best possible estimate of its actual value at any given time.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|--------------------------------------|------|---|-----------------|---------------------------|---------------------------------|--------------------|
| Actual Rotor T Const | 1520 | Parameters::Motor Control::Tr Adaptation | x. | 1 to 100000 | ms | NEVER |
| | | actual value of rotor time considified by this module to give a v | | | | stored in the |
| Tr Adaptation Output | 1521 | Parameters::Motor Control::Tr Adaptation | Χ. | 1 to 500 | % | NEVER |
| This diagnostic spassed to the mo | | factor by which the nominal rot ol. Parameters::Motor Control::Tr Adaptation | tor time consta | nt is multiplied, in orde | er to give the actual rotor tin | ne constant NEVER |
| In order to mainta demand used by | | ant flux for a given load, the mo | tor terminal vo | Its must be controlled. | This diagnostic gives the t | erminal volts |
| Terminal Volts | 1529 | Parameters::Motor Control::Tr Adaptation | X. | 0 to 1000 | V | NEVER |
| | | tor terminal volts. It is included s control loop is able to close th | | | ith the demanded terminal | volts to make |

| Parameter Reference | D-1 | 83 |
|-----------------------|-----|----|
| raiailletei Neielelle | | |

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|------|--|---------|------------|-------|----------|
| Max Available Volts | 1527 | Parameters::Motor Control::Tr Adaptation | x. | 0 to 10000 | V | NEVER |

This diagnostic shows the maximum achievable value of motor terminal volts. So for example, when running at rated load, the required motor terminal volts may be 400v. But if the mains is low, the maximum achievable volts may only be 390v. This diagnostic shows what is achievable at any particular time, and may be useful to explain why the motor volts may be lower than expected.

D-184 Parameter Reference

Trips History

Parameters::Trips::Trips History

| Parameter Name | No. | Path | Default Range | Units | Writable |
|-----------------------------------|--------------|--|---|----------------------------|----------------|
| Recent Trips | 0895 | Parameters::Trips::Trips History | | | NEVER |
| | | | at caused the drive to disable the stac ent fault is the first entry in the array, | | ame format as |
| Recent Trip Times | 1442 | Parameters::Trips::Trips History | | | NEVER |
| The time of eac | ch of the re | cent trips. The time saved is a | snapshot of the Control Board Up Tim | ne, see Runtime Statisti | cs. |
| Warranty Trips | 0968 | Parameters::Trips::Trips History | | | NEVER |
| be because Fire The most recen | e Mode (se | e Chapter 13) is enabled. Each e first entry in the array, (Warra | otection trips that were ignored due to entry has the same format as the Fir nty Trips[0]). | | Trips Status). |
| Warranty Trip Time | 0972 | Parameters::Trips::Trips History | | | NEVER |
| The time of eac | ch of the W | arranty Trips. The time saved is | a shapshot of the HV SMPS Up Tim | e, see Runtime Statistic | es. |
| Warranty Trips Record | 1408 | Parameters::Trips::Trips History | 0:01 OVER VOLTAGE 2:03 OVER CURRENT 3:04 STACK FAULT 4:05 STACK OVER CI 7:08 INVERSE TIME 10:11 HEATSINK OVE 11:12 INTERNAL OVE 14:15 BRAKE SHORT 16:17 BRAKE SWITCI 21:22 VDC RIPPLE | T URRENT ERTEMP ERTEMP CCT | NEVER |

Records all drive protection trip event that have been ignored due to the trip being disabled. This will usually be because Fire Mode is enabled. Each entry has the same format as the Active 1 – 32 parameter, (see <u>Trips Status</u>).

Functional Description

These parameters indicate the fault history of the drive. They are preserved through a power failure.

The Warranty Trip parameters are also saved on the power stack. If the Control Module is attached to a power stack when it is powered on then the Warranty Trip parameter values are loaded from non-volatile memory on the power stack.

D-186 Parameter Reference

Trips Status

Parameters::Trips::Trips Status

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|---------------------------------|---------|--------------------------|-------|----------|
| | | | | 0:NONE | | |
| irst Trip | 0696 | Monitor::Trips | | 1:01 OVER VOLTAGE | | NEVER |
| р | 0000 | Parameters::Trips::Trips Status | | 2:02 UNDER VOLTAGE | | |
| | | | | 3:03 OVER CURRENT | | |
| | | | | 4:04 STACK FAULT | | |
| | | | | 5:05 STACK OVER CURRENT | | |
| | | | | | | |
| | | | | 6:06 CURRENT LIMIT | | |
| | | | | 7:07 MOTOR STALL | | |
| | | | | 8:08 INVERSE TIME | | |
| | | | | 9:09 MOTOR I2T | | |
| | | | | 10:10 LOW SPEED I | | |
| | | | | 11:11 HEATSINK OVERTEMP | | |
| | | | | 12:12 INTERNAL OVERTEMP | | |
| | | | | 13:13 MOTOR OVERTEMP | | |
| | | | | 14:14 EXTERNAL TRIP | | |
| | | | | 15:15 BRAKE SHORT CCT | | |
| | | | | 16:16 BRAKE RESISTOR | | |
| | | | | 17:17 BRAKE SWITCH | | |
| | | | | 18:18 LOCAL CONTROL | | |
| | | | | | | |
| | | | | 19:19 COMMS BREAK | | |
| | | | | 20:20 LINE CONTACTOR | | |
| | | | | 21:21 PHASE FAIL | | |
| | | | | 22:22 VDC RIPPLE | | |
| | | | | 23:23 BASE MODBUS BREAK | | |
| | | | | 24:24 24 V OVERLOAD | | |
| | | | | 25:25 PMAC SPEED ERROR | | |
| | | | | 26:26 OVERSPEED | | |
| | | | | 27:27 STO ACTIVE | | |
| | | | | 28:28 FEEDBACK MISSING | | |
| | | | | 29:29 INTERNAL FAN FAIL | | |
| | | | | 30:30 CURRENT SENSOR | | |
| | | | | | | |
| | | | | 31:31 POWER LOSS STOP | | |
| | | | | 32:32 SPEED SENSOR | | |
| | | | | 33:33 A1 | | |
| | | | | 34:34 A2 | | |
| | | | | 35:35 A3 | | |
| | | | | 36:36 A4 | | |
| | | | | 37:37 A5 | | |
| | | | | 38:38 A6 | | |
| | | | | 39:39 A7 | | |
| | | | | 40:40 A8 | | |
| | | | | 41:41 SPEED ERROR | | |
| | | | | | | |
| | | | | 42:42 PEERTOPEER OVERRUN | | |
| | | | | 43:43 PHASE CONFIG | | |

Parameter Name No. Path Default Range Units Writable

An enumerated value that shows the trip that caused the AC30 to disable the stack. When multiple trips are active at the same time, (for example Over Current followed by Over Temperature), this parameters shows the first trip that the AC30 detected. Refer to Chapter 10 "Trips and Fault Finding", for details of each trip source.

D-188 Parameter Reference

| Enable 1 - 32 0697 Parameters::Trips::Trips Status | FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF | 5:06 CURRENT LIMIT 6:07 MOTOR STALL 7:08 INVERSE TIME 8:09 MOTOR I2T 9:10 LOW SPEED I 11:12 INTERNAL OVERTEMP 12:13 MOTOR OVERTEMP 13:14 EXTERNAL TRIP 14:15 BRAKE SHORT CCT 15:16 BRAKE RESISTOR 16:17 BRAKE SWITCH 17:18 LOCAL CONTROL 18:19 COMMS BREAK 19:20 LINE CONTACTOR 20:21 PHASE FAIL 21:22 VDC RIPPLE 22:23 BASE MODBUS BREAK 23:24 24 V OVERLOAD 24:25 PMAC SPEED ERROR 25:26 OVERSPEED 28:29 INTERNAL FAN FAIL 29:30 CURRENT SENSOR 30:31 POWER LOSS STOP | ALWAYS |
|--|--|---|--------|

A 32-bit word that can be used to enable, (or disable), individual trips. Refer to Chapter 10 "Trips and Fault Finding" for details of the value corresponding to each trip.

Parameter Reference D-189

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|---------------------------------|---------|---|-------|----------|
| Enable 33 - 64 | 0730 | Parameters::Trips::Trips Status | FFFFEFF | 0:33 A1 1:34 A2 2:35 A3 3:36 A4 4:37 A5 5:38 A6 6:39 A7 7:40 A8 8:41 SPEED ERROR 9:42 PEERTOPEER OVERRUN 10:43 PHASE CONFIG | | ALWAYS |

A 32-bit word that can be used to enable, (or disable), individual trips. Bit 0 of this word corresponds to trip 33, up to bit 31 of this word which corresponds to trip 64.

Refer to Chapter 10 "Trips and Fault Finding" for details of the value corresponding to each trip.

D-190 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------|------|--|---------|--|-------|----------|
| Active 1-32 | 0763 | Monitor::Trips Parameters::Trips::Trips Status | | 0:01 OVER VOLTAGE 1:02 UNDER VOLTAGE 2:03 OVER CURRENT 3:04 STACK FAULT 4:05 STACK OVER CURRENT 5:06 CURRENT LIMIT 6:07 MOTOR STALL 7:08 INVERSE TIME 8:09 MOTOR I2T 9:10 LOW SPEED I 10:11 HEATSINK OVERTEMP 11:12 INTERNAL OVERTEMP 12:13 MOTOR OVERTEMP 13:14 EXTERNAL TRIP 14:15 BRAKE SHORT CCT 15:16 BRAKE RESISTOR 16:17 BRAKE SWITCH 17:18 LOCAL CONTROL 18:19 COMMS BREAK 19:20 LINE CONTACTOR 20:21 PHASE FAIL 21:22 VDC RIPPLE 22:23 BASE MODBUS BREAK 23:24 24 V OVERLOAD 24:25 PMAC SPEED ERROR 25:26 OVERSPEED 26:27 STO ACTIVE 27:28 FEEDBACK MISSING 28:29 INTERNAL FAN FAIL 29:30 CURRENT SENSOR 30:31 POWER LOSS STOP 31:32 SPEED SENSOR | | NEVER |

A 32-bit word that indicates which trip sources are active. For example, the HEATSINK OVERTEMP may remain true for some time after the initial fault is reported.

The Active value shows active trip sources even if the corresponding trip is not enabled in "Enabled 1-32".

Refer to Chapter 10 "Trips and Fault Finding" for details of the value corresponding to each trip.

| | 1 | \mathbf{O} | 1 |
|----|---|--------------|---|
| ט- | • | \Im | 1 |

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|----------------------------------|------|--|----------------|--|--------------------|----------|
| Active 33 - 64 | 0513 | Monitor::Trips Parameters::Trips::Trips Status | | | | NEVER |
| A 32-bit word the corresponds to | | es trip sources that are active. Bit | 0 of this word | d corresponds to trip 33, up to | bit 31 of this wor | d which |
| Warnings 1 - 32 | 0829 | Monitor::Trips Parameters::Trips::Trips Status | | 0:01 OVER VOLTAGE 1:02 UNDER VOLTAGE 2:03 OVER CURRENT 3:04 STACK FAULT 4:05 STACK OVER CURRENT 5:06 CURRENT LIMIT 6:07 MOTOR STALL 7:08 INVERSE TIME 8:09 MOTOR IZT 9:10 LOW SPEED I 10:11 HEATSINK OVERTEM 11:12 INTERNAL OVERTEM 12:13 MOTOR OVERTEMP 13:14 EXTERNAL TRIP 14:15 BRAKE SHORT CCT 15:16 BRAKE RESISTOR 16:17 BRAKE SWITCH 17:18 LOCAL CONTROL 18:19 COMMS BREAK 19:20 LINE CONTACTOR 20:21 PHASE FAIL 21:22 VDC RIPPLE 22:23 BASE MODBUS BREAE 23:24 24 V OVERLOAD 24:25 PMAC SPEED ERROF 25:26 OVERSPEED 26:27 STO ACTIVE 27:28 FEEDBACK MISSING 28:29 INTERNAL FAN FAIL 29:30 CURRENT SENSOR 30:31 POWER LOSS STOP 31:32 SPEED SENSOR | IP P | NEVER |

A 32-bit word that indicates trip sources that are close to a fault condition. For example, the heat sink fault monitoring firmware reports a HEATSINK OVERTEMP warning when the heat sink temperature gets close to the heat sink fault level.

The Warnings value is not affected by the trip enable mask, "Enabled 1-32".

Refer to Chapter 10 "Trips and Fault Finding" for details of the value corresponding to each trip.

D-192 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|------------------|------|-----------------|---------|-------|-------|----------|
| Warnings 33 - 64 | 0514 | Same as PNO 513 | | | | NEVER |

A 32-bit word that indicates trip sources that are close to a fault condition. Bit 0 of this word corresponds to trip 33, up to bit 31 of this word which corresponds to trip 64.

The Warnings value is not affected by the corresponding trip enable mask, "Enabled 33-64".

Refer to Chapter 10 "Trips and Fault Finding" for details of the value corresponding to each trip.

Display Warnings 1760 Parameters::Trips::Trips Status TRUE ALWAYS

When this parameter is TRUE, warnings are reported on the GKP as a message that hides any parameter display, (until the message is manuall acknowledged). Set this parameter to FALSE to prevent warning messages being shown on the GKP.

VDC Ripple

Parameters::Trips::VDC Ripple

This function contains parameters and data associated to the VDC ripple detection and trip condition

| Parameter Name | No. | Path | Default | Range | Units | Writable | | |
|-----------------------|--|--------------------------------------|--------------|-------------------|-------|----------|--|--|
| VDC Ripple Filter TC | 0912 | Parameters::Trips::VDC Ripple | 1.000 | 0.100 to 100.000 | S | ALWAYS | | |
| Time constant of | the First | order Low pass filter applied to the | e raw VDC F | Ripple | | | | |
| VDC Ripple Trip Hyst | 0915 | Parameters::Trips::VDC Ripple | 10 | 0 to 50 | V | ALWAYS | | |
| Hysteresis on the | e VDC rip | ople level for trip condition. | | | | | | |
| VDC Ripple Sample | 0916 | Parameters::Trips::VDC Ripple | 0.009 | 0.001 to 0.100 | S | ALWAYS | | |
| Time Windows for | or peak to | o peak VDC voltage capture and rip | ople calcula | tion | | | | |
| Max VDC Ripple | 0913 | Parameters::Trips::VDC Ripple | X. | 0 to 500 | V | NEVER | | |
| Voltage ripple tri | gger valu | e associated to the VDC ripple trip | | | | | | |
| VDC Ripple Trip Delay | 0914 | Parameters::Trips::VDC Ripple | | 0.000 to 300.000 | s | NEVER | | |
| Delay to trip if tri | Delay to trip if trip condition detected | | | | | | | |
| Stall Time | 0907 | Parameters::Trips::Stall Trip | 120.000 | 0.100 to 2000.000 | s | ALWAYS | | |
| Actual raw VDC | Actual raw VDC ripple level | | | | | | | |

D-194 Parameter Reference

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|---------------------|-----------|-------------------------------|---------|----------|-------|----------|
| Filtered VDC Ripple | 0918 | Parameters::Trips::VDC Ripple | X. | 0 to 500 | V | NEVER |
| Actual filtered VI | OC ripple | level | | | | |

Voltage Control

Parameters::Motor Control::Voltage Control

Designed for VOLTS/Hz motor Control Mode.

This function allows the motor output volts to be controlled in the presence of dc link voltage variations. This is achieved by controlling the level of PWM modulation as a function of measured dc link volts. The dc link volts may vary either due to supply variations or regenerative braking by the motor.

Three control modes are available, None, Fixed and Automatic.

| Parameter Name | No. | Path | Default | Range | Units | Writable |
|-----------------------|------------|---|---------|----------------------------------|-------|----------|
| Terminal Voltage Mode | 0371 | Parameters::Motor Control::Voltage Control | 0 | 0:NONE 1:FIXED 2:AUTOMATIC | | ALWAYS |
| Selection of volta | age contr | ol mode | | | | |
| Motor Base Volts | 0374 | Parameters::Motor Control::Voltage Control | 100.00 | 0.00 to 115.47 | % | ALWAYS |
| Scale of the outp | out voltag | e | | | | |

D-196 Parameter Reference

Web Server

Setup::Communications::Base Ethernet Setup::Environment Parameters::Base Comms::Web Server

Refer to Chapter 12 "Ethernet".

Parameter Table

This table is a complete list of all the parameters in the AC30V.

PNO: The parameter number, a unique identifier for this parameter.

Name: The parameter's name as it appears on the GKP and web page.

Path(s): The navigation path(s) to this parameter on the GKP and web page.

Type: The data type of the parameter.

| Data Type | Description |
|----------------------|---|
| BOOL | A Boolean quantity representing FALSE or TRUE. (A zero value is FALSE). |
| SINT | A signed integer with a maximum range of -128 to +127. |
| INT | A signed integer with a maximum range of -32768 to +32767 |
| DINT | A signed integer with a maximum range of -2147483648 to +2147483647 |
| USINT ⁽¹⁾ | An unsigned integer with a maximum range of 0 to 255 |
| UINT | An unsigned integer with a maximum range of 0 to 65535 |
| UDINT | An unsigned integer with a maximum range of 0 to 4294967295 |
| REAL | A 32-bit floating point conforming to IEEE-754 |
| TIME | A duration with a resolution of 1 ms and a maximum range of 0.000s to 4294967.295s, (about 50 days) |
| DATE | Date with a maximum range of 1st Jan 1970 to 2037. |
| TIME_OF_DAY | Time of day |
| DATE_AND_TIME | Date and time of day with a maximum range of 1st Jan 1970 to 2037 |
| STRING | String |
| BYTE | Bit string length 8 |
| WORD ⁽²⁾ | Bit string length 16 |
| DWORD ⁽²⁾ | Bit string length 32 |

- (1) Some parameters of type USINT use discrete integer values to enumerate given states. For example; PNO 0001, the analog input hardware configuration may be set to 0, 1, 2 or 3 corresponding to the supported ranges. Such parameters have the available selections shown in the Range column.
- (2) Some Bit string parameters have the individual bits within the word assigned independently to separate functionality. For example PNO 0005 presents the state of all digital inputs in one 16-bit word. The bits may be individually accessed on the GKP and webpage by expanding the parameter. Each individual feature may be accessed as a Boolean via any fieldbus communications link by referencing the dedicated PNO.

Default: The default value of the parameter.

Range: The minimum and maximum values for this parameter. This column is also used to detail the available selection for enumerated integer types and named bits in bit string data types.

Units: The units text displayed with this parameter value.

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WQ: The write qualifier.

ALWAYS The parameter has no write restrictions

STOPPED The parameter is only writable when the motor is not being controlled

CONFIG The parameter may only be written when the drive is in CONFIGURATION mode (NOT READY TO

SWITCH ON)

NEVER The parameter is monitor only

View: Indicates when the parameter is visible on the GKP or the Web page.

Parameters that are not relevant to the current drive's configuration may be hidden regardless of the View level.

OPERATOR The parameter is always visible.

TECHNICIAN The parameter is visible when the view level is set to OPERATOR or TECHNICIAN

ENGINEER The parameter is visible when the view level is set to OPERATOR, TECHNICIAN or ENGINEER

Mbus: The Modbus register number corresponding the this PNO.

Notes:

1. The parameter is automatically saved before power down

2. Input parameter is not saved.

3. Output parameter is saved.

4. Parameter is hidden depending on the drive configuration.

5. Parameter is cloned as part of the "Other Parameters" group.

6. Parameter is cloned as part of the "Power Parameters" group.

7. Parameter is cloned as part of the "Drive Unique" group.

8. Parameter availability depends on the application selected.

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|--|---|--------------|----------|-----------------|----------|----------------|-------------------|-------------|----------------|
| | Anin 01 Type | Setup::Inputs and Outputs::Base IO | USINT | 0 | 0:-1010 V | Omito | ALWAYS | OPERATOR | | 00529 |
| 0001 | Amiror type | Parameters::Inputs And Outputs::IO Configure | (enum) | 0 | 1:010 V | | ALWAIO | OI LIVATOR | | 00323 |
| | | Tarametersinputs And Odtputs10 Oorlingdie | (criairi) | | 2:020 mA | | | | | |
| | | | | | 3:420 mA | | | | | |
| 0002 | Anin 02 Type | Same as PNO 1 | USINT | 0 | 0:-1010 V | | ALWAYS | OPERATOR | + | 00531 |
| 0002 | Allil 02 Type | Same as i NO i | (enum) | 0 | 1:010 V | | ALWAIO | OI LIVATOR | | 00001 |
| 0003 | Anout 01 Type | Same as PNO 1 | USINT | 0 | Same as PNO 2 | | ALWAYS | OPERATOR | + | 00533 |
| 0003 | Allout of Type | Same as i NO i | (enum) | 0 | Game as i NO 2 | | ALWAIO | OI LIVATOR | | 00000 |
| 0004 | Anout 02 Type | Same as PNO 1 | USINT | 1 | 1:010 V | | ALWAYS | OPERATOR | + | 00535 |
| 0004 | Allout 02 Type | Same as i NO i | (enum) | ' | 2:020 mA | | ALWAIO | OI LIVATOR | | 00333 |
| | | | (criairi) | | 3:420 mA | | | | | |
| 0005 | Digin Value | Monitor::Inputs and Outputs | WORD | | 0:Digin 01 | | NEVER | OPERATOR | + | 00537 |
| 0003 | Digiti value | Parameters::Inputs And Outputs::IO Values | (bitfield) | | 1:Digin 02 | | INLVLIX | OI LIVATOR | | 00337 |
| | | r dramotorominpato / tria o dipatomo / taraco | (Ditilola) | | 2:Digin 03 | | | | | |
| | | | | | 3:Digin 04 | | | | | |
| | | | | | 4:Digin 05 | | | | | |
| | | | | | 5:Digin 06 | | | | | |
| | | | | | 6:Digin 07 | | | | | |
| | | | | | 7:STO Inactive | | | | | |
| | | | | | 8:Digin 11 | | | | | |
| | | | | | 9:Digin 12 | | | | | |
| | | | | | 10:Digin 13 | | | | | |
| | | | | | 11:Digin 14 | | | | | |
| | | | | | 12:Run Key | | | | | |
| | | | | | 13:Not Stop Key | | | | | |
| | | | | | 14:Stop Key | | | | | |
| | Digin Value.Digin 01 | Same as PNO 5 | BOOL | | | | NEVER | OPERATOR | | 00539 |
| | Digin Value.Digin 02 | Same as PNO 5 | BOOL | | | | NEVER | OPERATOR | ├ | 00541 |
| | Digin Value.Digin 03 | Same as PNO 5 | BOOL | | | <u> </u> | NEVER | OPERATOR | | 00543 |
| | Digin Value.Digin 04 | Same as PNO 5 | BOOL | | | <u> </u> | NEVER | OPERATOR | | 00545 |
| | Digin Value.Digin 05 | Same as PNO 5 | BOOL | | | | NEVER | OPERATOR | | 00547 |
| | Digin Value.Digin 06 | Same as PNO 5 | BOOL | | | | NEVER | OPERATOR | | 00549 |
| | Digin Value.Digin 07 | Same as PNO 5 | BOOL | | | | NEVER | OPERATOR | | 00551 |
| | Digin Value.STO Inactive | Same as PNO 5 | BOOL | | | <u> </u> | NEVER | OPERATOR | | 00553 |
| | Digin Value.Digin 11 | Same as PNO 5 | BOOL | | | | NEVER | OPERATOR | ├ | 00555 |
| | Digin Value Digin 12 | Same as PNO 5 | BOOL | - | | | NEVER | OPERATOR | | 00557 |
| | Digin Value Digin 13 | Same as PNO 5 Same as PNO 5 | BOOL BOOL | | | - | NEVER NEVER | OPERATOR OPERATOR | ↓ | 00559 00561 |
| | Digin Value Digin 14 | | BOOL | | | - | | OPERATOR | ↓ | |
| | Digin Value.Run Key Digin Value.Not Stop Key | Same as PNO 5 Same as PNO 5 | BOOL | | | - | NEVER NEVER | OPERATOR | ┼── | 00563 00565 |
| | Digin Value.Not Stop Key Digin Value.Stop Key | Same as PNO 5 | BOOL | | | | NEVER | OPERATOR | + | 00567 |
| | Digout Value | Same as PNO 5 | WORD | 0000 | 0:Digout 01 | | ALWAYS | OPERATOR | 2 | 00567 |
| 0022 | Digout value | Same as FNO 5 | (bitfield) | 0000 | 1:Digout 02 | | ALWATS | OPERATOR | 2 | 00371 |
| | | | (bittleid) | | 2:Digout 02 | | | | | |
| | | | | | 3:Digout 04 | | | | | |
| | | | | | 4:Relay 01 | | | | | |
| | | | | | 5:Relay 02 | | | | | |
| | | | | | 8:Digout 11 | | | | | |
| | | | | | 9:Digout 12 | | | | | |
| | | | | | 10:Digout 13 | | | | | |
| | | | | | 11:Digout 14 | | | | | |
| | | | | | 14:Relay 11 | | | | | |
| | | | | 1 | 15:Relay 12 | | I | I | | |
| | Digout Value.Digout 01 | Same as PNO 5 | BOOL | FALSE | | | | OPERATOR | 2 | 00573 |
| | Digout Value.Digout 02 | Same as PNO 5 | BOOL | FALSE | | | | OPERATOR | 2 | 00575 |
| 0025 | Digout Value.Digout 03 | Same as PNO 5 | BOOL | FALSE | | | | OPERATOR | 2 | 00577 |
| | Digout Value.Digout 04 | Same as PNO 5 | BOOL | FALSE | | | ALWAYS | | 2 | 00579 |
| | Digout Value.Relay 01 | Same as PNO 5 | BOOL | FALSE | | | ALWAYS | | 2 | 00581 |
| | Digout Value.Relay 02 | Same as PNO 5 | BOOL | FALSE | | | | OPERATOR | 2 | 00583 |
| | Digout Value.Digout 11 | Same as PNO 5 | BOOL | FALSE | | | | OPERATOR | 2 | 00589 |
| | Digout Value.Digout 12 | Same as PNO 5 | BOOL | FALSE | | | ALWAYS | | 2 | 00591 |
| | Digout Value.Digout 13 | Same as PNO 5 | BOOL | FALSE | | | ALWAYS | OPERATOR | 2 | 00593 |
| | Digout Value.Digout 14 | Same as PNO 5 | BOOL | FALSE | | | | OPERATOR | 2 | 00595 |
| | Digout Value.Relay 11 | Same as PNO 5 | BOOL | FALSE | | | ALWAYS | OPERATOR | 2 | 00601 |
| 0038 | Digout Value.Relay 12 | Monitor::Inputs and Outputs | BOOL | FALSE | | | ALWAYS | OPERATOR | 2 | 00603 |
| | | Parameters::Inputs And Outputs::IO Values | 1 | <u> </u> | 1 | ļ., | L | | Ц | 4 |
| 0039 | Anin 01 Value | Same as PNO 38 | REAL | X.X | -100.0 to 100.0 | % | NEVER | OPERATOR | | 00605 |

D-200 Parameter Reference

| PNO | Name | Path | Туре | Default | Range | Units | WQ | View | Notes | MBus |
|-------|-------------------------------------|---|------------|----------|-------------------------------------|-------|---------|------------|----------|----------------|
| 0040 | Anin 01 Break | Same as PNO 38 | BOOL | Doradit | rango | Ormo | NEVER | OPERATOR | | 00607 |
| 0041 | Anin 02 Value | Same as PNO 38 | REAL | x.x | -100.0 to 100.0 | % | NEVER | OPERATOR | | 00609 |
| 0042 | Anout 01 Value | Same as PNO 38 | REAL | 0.00 | Min to Max | % | ALWAYS | OPERATOR | | 00611 |
| 0043 | Anout 02 Value | Same as PNO 38 | REAL | 0.00 | Min to Max | % | ALWAYS | OPERATOR | | 00613 |
| 0044 | Comms Required | Setup::Communications::Option | USINT | 1 | 1:NONE | | CONFIG | TECHNICIAN | | 00615 |
| | | Parameters::Option Comms::Comms | (enum) | | 2:BACNET IP | | | | | |
| | | ' | , , | | 3:BACNET MSTP | | | | | |
| | | | | | 4:CANOPEN | | | | | |
| | | | | | 6:CONTROLNET | | | | | |
| | | | | | 7:DEVICENET | | | | | |
| | | | | | 8:ETHERCAT | | | | | |
| | | | | | 9:ETHERNET IP | | | | | |
| | | | | | 10:MODBUS RTU | | | | | |
| | | | | | 11:MODBUS TCP | | | | | |
| | | | | | 12:PROFIBUS DPV1 13:PROFINET IO | | | | | |
| | | | | | 14:PASSIVE SERIAL | | | | | |
| | | | | | 15:BC OPTION | | | | | |
| 0045 | Comms Fitted | Monitor::Communications::Option | USINT | | 0:UNKNOWN | | NEVER | OPERATOR | 1 | 00617 |
| 0043 | Commis i itea | Parameters::Option Comms::Comms | (enum) | | 1:NONE | | INLVLIX | OI LIVATOR | | 00017 |
| | | Tarameteren option commencement | (Gridini) | | 2:BACNET IP | | | | | |
| | | | | | 3:BACNET MSTP | | | | | |
| | | | | | 4:CANOPEN | | | | | |
| | | | | | 5:CC LINK | | | | | |
| | | | | | 6:CONTROLNET | | | | | |
| | | | | | 7:DEVICENET | | | | | |
| | | | | | 8:ETHERCAT | | | | | |
| | | | | | 9:ETHERNET IP | | | | | |
| | | | | | 10:MODBUS RTU | | | | | |
| | | | | | 11:MODBUS TCP | | | | | |
| | | | | | 12:PROFIBUS DPV1 | | | | | |
| | | | | | 13:PROFINET IO | | | | | |
| | | | | | 14:PASSIVE SERIAL 15:BC OPTION | | | | | |
| 0046 | Comms State | Davamatava v Ontion Common Commo | USINT | | 0:SETUP | | NEVER | ENGINEER | | 00619 |
| 0046 | Commis State | Parameters::Option Comms::Comms | (enum) | | 1:NW INIT | | NEVER | ENGINEER | | 00019 |
| | | | (enum) | | 2:WAIT PROCESS | | | | | |
| | | | | | 3:IDLE | | | | | |
| | | | | | 4:PROCESS ACTIVE | | | | | |
| | | | | | 5:ERROR | | | | | |
| | | | | | 6:RESERVED | | | | | |
| | | | | | 7:EXCEPTION | | | | | |
| | | | | | 8:NONE | | | | | |
| 0047 | Comms Supervised | Same as PNO 45 | BOOL | | | | NEVER | OPERATOR | | 00621 |
| 0048 | Comms Trip Enable | Same as PNO 44 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 00623 |
| 0049 | Comms Module Version | Same as PNO 45 | DWORD | | | | NEVER | TECHNICIAN | | 00625 |
| 0050 | Comms Module Serial | Same as PNO 45 | DWORD | | | 1 | NEVER | TECHNICIAN | | 00627 |
| 0051 | Comms Diagnostic | Same as PNO 45 | USINT | | 0:OK | 1 | NEVER | OPERATOR | l T | 00629 |
| | | | (enum) | | 1:HARDWARE MISMATCH | | | | | |
| | | | 1 | | 2:INVALID CONFIGURATION | | | | | |
| | | | | | 3:MAPPING FAILED | | | | | |
| | | | 1 | | 4:EXCEPTION 5:UNSUPPORTED OPTION | | | | | |
| 0050 | Commo Diognostio Codo | Same as PNO 45 | DWORD | | 5.UNSUPPORTED OPTION | + | NEVER | OPERATOR | \vdash | 00024 |
| 0052 | Comms Diagnostic Code | Same as PNO 45 Same as PNO 45 | BYTE | 1 | + | +- | NEVER | TECHNICIAN | | 00631 00633 |
| 0053 | Comms Exception Comms Net Exception | Same as PNO 45 | BYTE | 1 | + | +- | NEVER | TECHNICIAN | | 00635 |
| 0054 | | | | 1 | + | + | CONFIG | | | |
| 0000 | Read Mapping | Setup::Communications::Option Parameters::Option Comms::Read Process | ARRAY[031] | | | | CONFIG | TECHNICIAN | | 00637 |
| 0056 | Read Mapping[0] | Same as PNO 55 | UINT | 0627 | 0000 to 2149 | 1 | CONFIG | TECHNICIAN | \vdash | 00639 |
| 0057 | Read Mapping[1] | Same as PNO 55 | UINT | 0681 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00639 |
| | | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | + | CONFIG | | | 00643 |
| 0058 | Read Mapping[2] Read Mapping[3] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | + | CONFIG | TECHNICIAN | | 00645 |
| 0060 | | Same as PNO 55 | UINT | 0000 | | 1 | CONFIG | TECHNICIAN | | |
| | Read Mapping[4] | | | | 0000 to 2149 | 1 | | | | 00647 |
| 0061 | Read Mapping[5] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | + | CONFIG | TECHNICIAN | | 00649 |
| 0062 | Read Mapping[6] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00651 |
| 0063 | Read Mapping[7] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00653 |
| 10064 | Read Mapping[8] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | 1 | CONFIG | TECHNICIAN | 1 | 00655 |

| PNO | Name | Path | Туре | Default | Range | Units | WQ | View | Notes | MBus |
|------|-----------------------------------|---|-------------|---------|---|----------|--------|-------------------|-------------|-------|
| | Read Mapping[9] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | Utillo | CONFIG | TECHNICIAN | | 00657 |
| 0066 | Read Mapping[9] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00657 |
| | Read Mapping[10] | | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00659 |
| | | Same as PNO 55 | UINT | 0000 | | | CONFIG | | | 00663 |
| | Read Mapping[12] | Same as PNO 55 | | | 0000 to 2149 | | | TECHNICIAN | | |
| | Read Mapping[13] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00665 |
| | Read Mapping[14] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00667 |
| 0071 | | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00669 |
| 0072 | Read Mapping[16] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00671 |
| 0073 | Read Mapping[17] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00673 |
| 0074 | Read Mapping[18] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00675 |
| | Read Mapping[19] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00677 |
| 0076 | Read Mapping[20] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00679 |
| 0077 | Read Mapping[21] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00681 |
| 0078 | Read Mapping[22] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00683 |
| 0079 | Read Mapping[23] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00685 |
| | Read Mapping[24] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00687 |
| | Read Mapping[25] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00689 |
| 0082 | Read Mapping[26] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00691 |
| 0083 | | | UINT | | | | | | | |
| | Read Mapping[27] | Same as PNO 55 | | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00693 |
| | Read Mapping[28] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00695 |
| | Read Mapping[29] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00697 |
| 0086 | Read Mapping[30] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00699 |
| | Read Mapping[31] | Same as PNO 55 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00701 |
| 0120 | Write Mapping | Setup::Communications::Option | ARRAY[031] | | | | CONFIG | TECHNICIAN | | 00767 |
| | | Parameters::Option Comms::Write Process | | | | | | | | |
| 0121 | Write Mapping[0] | Same as PNO 120 | UINT | 0661 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00769 |
| 0122 | Write Mapping[1] | Same as PNO 120 | UINT | 0395 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00771 |
| 0123 | Write Mapping[2] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00773 |
| | Write Mapping[3] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00775 |
| | Write Mapping[4] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00777 |
| 0126 | Write Mapping[5] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00779 |
| | Write Mapping[6] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00781 |
| | Write Mapping[7] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00783 |
| 0120 | Write Mapping[7] Write Mapping[8] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00785 |
| | | | | | | | | | | |
| | Write Mapping[9] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00787 |
| 0131 | Write Mapping[10] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00789 |
| | Write Mapping[11] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00791 |
| | Write Mapping[12] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00793 |
| | Write Mapping[13] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00795 |
| | Write Mapping[14] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00797 |
| | Write Mapping[15] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00799 |
| 0137 | Write Mapping[16] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00801 |
| 0138 | Write Mapping[17] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00803 |
| 0139 | Write Mapping[18] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00805 |
| | Write Mapping[19] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | $\neg \neg$ | 00807 |
| | Write Mapping[20] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00809 |
| | Write Mapping[21] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00811 |
| | Write Mapping[21] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00811 |
| 0143 | Write Mapping[23] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00815 |
| 0144 | Write Mapping[24] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00817 |
| | | | | | | | | | | |
| | Write Mapping[25] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00819 |
| | Write Mapping[26] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00821 |
| | Write Mapping[27] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00823 |
| | Write Mapping[28] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00825 |
| | Write Mapping[29] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00827 |
| | Write Mapping[30] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | T | 00829 |
| 0152 | Write Mapping[31] | Same as PNO 120 | UINT | 0000 | 0000 to 2149 | | CONFIG | TECHNICIAN | | 00831 |
| 0185 | Comms Event Code | Parameters::Option Comms::Event | BYTE | 00 | | | ALWAYS | ENGINEER | 2 | 00897 |
| 0186 | Comms Event Active | Monitor::Communications::Option | BOOL | | | | NEVER | OPERATOR | - | 00899 |
| | | Parameters::Option Comms::Event | - | | | | | 1 | | |
| 0187 | Comms Event Set | Parameters::Option Comms::Event | BOOL | FALSE | | | ALWAYS | ENGINEER | 2 | 00901 |
| 0188 | Comms Event Clear | Parameters::Option Comms::Event | BOOL | FALSE | | | ALWAYS | | | 00903 |
| | Option MAC Address | Monitor::Communications::Option | STRING[18] | | | | NEVER | TECHNICIAN | | 00905 |
| 0.00 | | Parameters::Option Comms::Option Ethernet | C.74110[10] | | | | | 51 11 11 517 11 1 | | 55555 |
| L | | . a.aetereepiton commoepiton Etricifict | 1 | | i e e e e e e e e e e e e e e e e e e e | | | | | |

D-202 Parameter Reference

| DNIO | Name | Path | Туре | Default | Range | Units | WQ | View | Notes | MBus |
|------|-----------------------|---|-----------|-----------------|----------------------|--------|-----------|---------------|-------|-------|
| | Option IP Address | Same as PNO 189 | DWORD | Derault | Range | Ullits | NEVER | OPERATOR | Notes | 00917 |
| 0193 | Option if Address | Same as FNO 109 | (IP addr) | | | | NEVER | OFLINATOR | | 00917 |
| 0106 | Option Subnet Mask | Same as PNO 189 | DWORD | | | - | NEVER | OPERATOR | | 00919 |
| 0130 | Option Subhet Wask | Same as i NO 103 | (IP addr) | | | | INLVLIX | OI LIVATOR | | 00313 |
| 0197 | Option Gateway | Same as PNO 189 | DWORD | | | + | NEVER | OPERATOR | | 00921 |
| 0131 | Option Gateway | Same as i NO 103 | (IP addr) | | | | INLVLIX | OI LIVATOR | | 00321 |
| 0198 | Option DHCP Enabled | Same as PNO 189 | BOOL | | | + | NEVER | TECHNICIAN | | 00923 |
| | Address Assignment | Setup::Communications::Option | USINT | 0 | 0:FIXED | - | CONFIG | TECHNICIAN | | 00925 |
| 0133 | Address Assignment | Parameters::Option Comms::Option Ethernet | (enum) | O | 1:EXTERNAL | | 0014110 | LOTIVIOIAIV | | 00323 |
| | | arametersoption commsoption Ethernet | (criain) | | 2:DHCP | | | | | |
| 0200 | Fixed IP Address | Same as PNO 199 | DWORD | 000,000,000,000 | 2.51101 | | CONFIG | TECHNICIAN | 7 | 00927 |
| 0200 | Tixed if Address | Game as 1110 100 | (IP addr) | 000.000.000.000 | | | 0011110 | 1201111017114 | l * | 00021 |
| 0201 | Fixed Subnet Mask | Same as PNO 199 | DWORD | 000.000.000.000 | | | CONFIG | TECHNICIAN | 7 | 00929 |
| 020. | The desired mask | Came as into 100 | (IP addr) | 000.000.000.000 | | | 000 | | | 00020 |
| 0202 | Fixed Gateway Address | Same as PNO 199 | DWORD | 000.000.000.000 | | | CONFIG | TECHNICIAN | 7 | 00931 |
| 0202 | The Galenay Hadress | Came as into 100 | (IP addr) | 000.000.000.000 | | | 000 | | | 0000. |
| 0203 | Option Web Enable | Same as PNO 199 | BOOL | TRUE | | | CONFIG | TECHNICIAN | | 00933 |
| | Web Parameters Enable | Same as PNO 199 | BOOL | TRUE | | + | | TECHNICIAN | | 00935 |
| 0205 | Option FTP Enable | Same as PNO 199 | BOOL | TRUE | | + | CONFIG | ENGINEER | | 00937 |
| | Option FTP Admin Mode | Same as PNO 199 | BOOL | TRUE | | - | CONFIG | ENGINEER | | 00939 |
| | | | BOOL | TRUE | | _ | CONFIG | ENGINEER | | 00939 |
| | IPConfig Enable | Same as PNO 199 | | TRUE | 0 500 40 | - | | | | |
| 0208 | BACnet IP State | Monitor::Communications::Option | USINT | | Same as PNO 46 | | NEVER | OPERATOR | | 00943 |
| | | Parameters::Option Comms::BACnet IP | (enum) | | | _ | | | | |
| 0209 | BACnet IP Device ID | Setup::Communications::Option | UDINT | 0 | 0 to 4194302 | | CONFIG | TECHNICIAN | 7 | 00945 |
| | | Parameters::Option Comms::BACnet IP | | | | | | | | |
| | BACnet IP Timeout | Same as PNO 209 | TIME | 3.000 | 0.000 to 65.000 | S | CONFIG | TECHNICIAN | | 00947 |
| 0211 | CANopen State | Monitor::Communications::Option | USINT | | 0:SETUP | | NEVER | OPERATOR | | 00949 |
| | | Parameters::Option Comms::CANopen | (enum) | | 1:NW INIT | | | | | |
| | | | | | 2:PRE-OPERATIONAL | | | | | |
| | | | | | 3:STOP | | | | | |
| | | | | | 4:OPERATIONAL | | | | | |
| | | | | | 5:BUS OFF | | | | | |
| | | | | | 6:RESERVED | | | | | |
| | | | | | 7:EXCEPTION | | | | | |
| | | | | | 8:NONE | | | | | |
| 0040 | CANtonon Nodo Addreso | Setup::Communications::Option | USINT | 1 | 1 to 127 | _ | CONFIC | TECHNICIAN | 7 | 00951 |
| 0212 | CANopen Node Address | | USINT | 1 | 1 to 127 | | CONFIG | TECHNICIAN | / | 00951 |
| 0010 | 044 5 15 (| Parameters::Option Comms::CANopen | LIONIT | | 0.40.1/000 | | 0011510 | TEOLINIOLAN | | 00050 |
| 0213 | CANopen Baud Rate | Same as PNO 212 | USINT | 9 | 0:10 KBPS | | CONFIG | TECHNICIAN | | 00953 |
| | | | (enum) | | 1:20 KBPS | | | | | |
| | | | | | 2:50 KBPS | | | | | |
| | | | | | 3:100 KBPS | | | | | |
| | | | | | 4:125 KBPS | | | | | |
| | | | | | 5:250 KBPS | | | | | |
| | | | | | 6:500 KBPS | | | | | |
| | | | | | 7:800 KBPS | | | | | |
| | | | | | 8:1000 KBPS | | | | | |
| | | | | | 9:AUTO | | | | | |
| 0214 | ControlNet State | Monitor::Communications::Option | USINT | | 0:SETUP | | NEVER | OPERATOR | | 00955 |
| 0217 | Control vet Glate | Parameters::Option Comms::ControlNet | (enum) | | 1:NW INIT | | I VE VEIX | Of Elotion | | 00000 |
| | | TarametersOption commscommonvet | (criairi) | | 2:WAITING TO CONNECT | | | | | |
| | | | | | 3:CONNECTION IDLE | | | | | |
| | | | | | | | | | | |
| | | | | | 4:CONNECTION ACTIVE | | | | | |
| | | | | | 5:ERROR | | | | | |
| | | | | | 6:RESERVED | | | | | |
| | | | | | 7:EXCEPTION | | | | | |
| | | | | | 8:NONE | | | | | |
| 0215 | ControlNet MAC ID | Setup::Communications::Option | USINT | 0 | 0 to 99 | | CONFIG | TECHNICIAN | 7 | 00957 |
| | | Parameters::Option Comms::ControlNet | | | | | | | | |
| | CNet Producing Inst | Same as PNO 215 | WORD | 0064 | | | CONFIG | TECHNICIAN | | 00959 |
| | CNet Consuming Inst | Same as PNO 215 | WORD | 0096 | | | CONFIG | TECHNICIAN | | 00961 |
| 0218 | DeviceNet State | Monitor::Communications::Option | USINT | | Same as PNO 214 | | NEVER | OPERATOR | | 00963 |
| | | Parameters::Option Comms::DeviceNet | (enum) | | | | | I | 1 | 1 |
| 0219 | DeviceNet MAC ID | Setup::Communications::Option | USINT | 0 | 0 to 63 | | CONFIG | TECHNICIAN | 7 | 00965 |
| | | Parameters::Option Comms::DeviceNet | 1 | | | | | | 1 | |
| | DeviceNet Baud Rate | Same as PNO 219 | USINT | 3 | 0:125 KBPS | | CONFIG | TECHNICIAN | | 00967 |
| 0220 | | | | | | | | | | |
| 0220 | Device Fada Nate | odino do Frio 210 | (enum) | ľ | 1:250 KBPS | | | | | |

| PNO | Name | Path | Туре | Default | Range | Units | WQ | View | Notes | MBus |
|------|-----------------------|---|-----------------|---------|--|-------|---------|------------|-------|-------|
| | | | | | 2:500 KBPS 3:AUTO | | | | | |
| 0221 | DeviceNet Actual Baud | Same as PNO 218 | USINT (enum) | | Same as PNO 220 | | NEVER | OPERATOR | | 00969 |
| 0222 | DNet Producing Inst | Same as PNO 219 | WORD | 0064 | + | - | CONFIG | TECHNICIAN | | 00971 |
| | DNet Consuming Inst | Same as PNO 219 | WORD | 0096 | | | CONFIG | TECHNICIAN | | 00973 |
| 0224 | EtherCAT State | Monitor::Communications::Option Parameters::Option Comms::EtherCAT | USINT (enum) | | 0:SETUP 1:NW INIT 2:INIT OR PREOP 3:SAFE OPERATIONAL 4:OPERATIONAL 5:ERROR 6:RESERVED 7:EXCEPTION 8:NONE | | NEVER | OPERATOR | | 00975 |
| 0225 | EtherNet IP State | Monitor::Communications::Option Parameters::Option Comms::EtherNet IP | USINT (enum) | | Same as PNO 214 | | NEVER | OPERATOR | | 00977 |
| 0226 | ENet Producing Inst | Setup::Communications::Option Parameters::Option Comms::EtherNet IP | WORD | 0064 | | | CONFIG | TECHNICIAN | | 00979 |
| 0227 | ENet Consuming Inst | Same as PNO 226 | WORD | 0096 | | | CONFIG | TECHNICIAN | | 00981 |
| | Modbus RTU State | Monitor::Communications::Option Parameters::Option Comms::Modbus RTU | USINT (enum) | | Same as PNO 46 | | NEVER | OPERATOR | | 00983 |
| 0229 | Modbus Device Address | Setup::Communications::Option Parameters::Option Comms::Modbus RTU | USINT | 1 | 1 to 247 | | CONFIG | TECHNICIAN | 7 | 00985 |
| 0230 | Modbus RTU Baud Rate | Same as PNO 229 | USINT (enum) | 4 | 0:1200 BPS 1:2400 BPS 2:4800 BPS 3:9600 BPS 4:19200 BPS 5:38400 BPS 6:57600 BPS 7:76800 BPS 8:115200 BPS | | CONFIG | TECHNICIAN | | 00987 |
| 0231 | Parity And Stop Bits | Same as PNO 229 | USINT (enum) | 0 | 0:EVEN, 1 STOP 1:ODD, 1 STOP 2:NONE, 2 STOP 3:NONE, 1 STOP | | CONFIG | TECHNICIAN | | 00989 |
| 0232 | High Word First RTU | Same as PNO 229 | BOOL | FALSE | 0 | | CONFIG | TECHNICIAN | | 00991 |
| | Modbus RTU Timeout | Same as PNO 229 | TIME | 3.000 | 0.000 to 65.000 | S | CONFIG | TECHNICIAN | | 00993 |
| 0234 | Modbus TCP State | Monitor::Communications::Option Parameters::Option Comms::Modbus TCP | USINT (enum) | | Same as PNO 46 | | NEVER | OPERATOR | | 00995 |
| 0235 | High Word First TCP | Setup::Communications::Option Parameters::Option Comms::Modbus TCP | BOOL | FALSE | | | CONFIG | TECHNICIAN | | 00997 |
| 0236 | Modbus TCP Timeout | Same as PNO 235 | TIME | 3.000 | 0.000 to 65.000 | s | CONFIG | TECHNICIAN | | 00999 |
| | Profibus State | Monitor::Communications::Option Parameters::Option Comms::Profibus | USINT (enum) | | Same as PNO 46 | | NEVER | OPERATOR | | 01001 |
| 0238 | Profibus Node Address | Setup::Communications::Option Parameters::Option Comms::Profibus | USINT | 0 | 0 to 126 | | CONFIG | TECHNICIAN | 7 | 01003 |
| 0239 | PROFINET State | Monitor::Communications::Option Parameters::Option Comms::PROFINET IO | USINT (enum) | | 0:SETUP 1:NW INIT 2:WAITING TO CONNECT 3:STOP MODE 4:CONNECTED 5:ERROR 6:RESERVED 7:EXCEPTION 8:NONE | | NEVER | OPERATOR | | 01005 |
| 0240 | PROFINET Device Name | Same as PNO 239 | STRING[32] | l | | | NEVER | OPERATOR | | 01007 |
| | Braking Enable | Parameters::Motor Control::Braking | BOOL | TRUE | | Ì | ALWAYS | TECHNICIAN | 6 | 01025 |
| 0251 | Brake Resistance | Parameters::Motor Control::Braking | REAL | 100.00 | 0.01 to 1000.00 | Ohm | STOPPED | | | 01029 |
| 0252 | Brake Rated Power | Parameters::Motor Control::Braking | REAL | 0.10 | 0.10 to 510.00 | kW | | TECHNICIAN | | 01031 |
| 0253 | Brake Overrating | Parameters::Motor Control::Braking | REAL | 25.00 | 1.00 to 40.00 | | STOPPED | ENGINEER | | 01033 |
| 0254 | Braking Active | Parameters::Motor Control::Braking | BOOL | | | | NEVER | TECHNICIAN | | 01035 |
| 0255 | Autotune Enable | Setup::Motor Control::Autotune Parameters::Motor Control::Autotune | BOOL | FALSE | | | STOPPED | TECHNICIAN | 2 | 01037 |
| 0256 | Autotune Mode | Same as PNO 255 | USINT (enum) | 1 | 0:STATIONARY 1:ROTATING | | STOPPED | TECHNICIAN | 6 | 01039 |

D-204 Parameter Reference

| Some Seption | ONO | Namo | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|--|------|---|---|------------|---------|-------------------|---------|-----------|---------------|---------|-------|
| Control Cont | | 100 | 1 407 | | | 3 | UTILS | | *1011 | . 10100 | 01041 |
| Appendix Section Sec | J251 | Autotune Test Disable | Same as PNO 255 | | 0000 | | | STOPPED | TECHNICIAN | О | 01041 |
| Strong | | | | (bittleid) | | | | | | | |
| Same as PNO 295 | | | | | | | | | | | |
| Section Sect | | | | | | | | | | | |
| 2055 Austrum Fest Desible Laderge Industrations | 258 | Autotune Test Disable Stator Resistance | Same as PNO 255 | BOOL | FALSE | TETIOGGI BITOGGI | | STOPPED | TECHNICIAN | 6 | 01043 |
| Social Content So | | | | | | | | | | | 01045 |
| GOST Autobure Feet Disable Revolutions Same as PNO 255 BOOL FALSE STOPPED TECHNICAN 6 GOST Autobure Pent Disable Encode Disease Stopped TECHNICAN 6 GOST Autobure Pent Disable Encode Disease Stopped TECHNICAN 6 GOST Autobure Pent Disable Encode Disease Stopped TECHNICAN 6 GOST Autobure Pent Disable Encode Disease Stopped TECHNICAN 6 GOST Autobure Pent Disable Encode Disease Stopped TECHNICAN 6 GOST Autobure Pent Disable Encode Disease TECHNICAN 6 GOST Autobure Pent Disable Encode | | | | | | | | | | | 01047 |
| 10525 Austrum. Fem Disable Encoder Direction Same as PNO 255 BOOL FALSE STOPPED TECHNICAN 6 | | | | | | | | | | | 01049 |
| 1975 Authorine Ramp Time | | | | | | | | | | | 01051 |
| | | | | | | 1 000 to 1000 000 | s | | | 6 | 01075 |
| 1937 MRAS Speed RPM | | | | | | | | | | | 01099 |
| 1988 MRAS Fried Frequency | | | | | | | | | | | 01101 |
| 1920 MIRAS Torque Personnel Parameters: Motor Control_MIRAS REAL xxx Min to Max Nn NEVER RINGINGER | | | | | | | | | | | 01105 |
| D291 MRAS Torque | | | | | | | | | | | 01107 |
| Setup-Motor Control: Control Am Type REAL 150.0 0.0 to 300.0 % ALWAYS TECHNICIAN Parameters-Motor Control: Current Limit BOOL TRUE ALWAYS TECHNICIAN ALW | | | | | | | | | | | 01109 |
| Parameters:Motor Control:Current Limit SOQL TRUE | | | | | | | | | | | 01137 |
| 2037 Regent Limit Enable | 3000 | Out on Emili | | | 100.0 | 0.0 to 000.0 | ,,, | / | | | 00. |
| | 1307 | Regen Limit Enable | | BOOL | TRUE | | | AI WAYS | ENGINEER | | 01141 |
| 1931 Flying Start Mode | | | | | | | | | | | 01147 |
| Parameters: Motor Control: Flycatching | | | | | | | 1 | | | 1 | 01149 |
| Sarch Mode | | | | | | 0:ALWAYS | | | | | 01151 |
| Search Mode | 0012 | Trying Glart Wodo | r dramotoroviotor control ryddtoriing | | Ŭ | | | , LLW/(IO | 1201111017111 | | 01101 |
| Sarch Mode | | | | (| | | | | | | |
| Search Volts | 0313 | Search Mode | Parameters::Motor Control::Flycatching | USINT | 0 | | | ALWAYS | TECHNICIAN | | 01153 |
| Barrie Notes Parameters: Motor Control: Flycatching REAL 9.0 0.0 to 10.0 0.0 % ALWAYS TECHNICAN 6 | | out of mous | r aramotorommotor controllir lycatoring | | | | | / | | | 01100 |
| Sarch Boost Parameters:Motor Control:Flycatching TiME 3.000 0.100 to 60.000 % ALWAYS TECHNICIAN 6 | 0314 | Search Volts | Parameters::Motor Control::Flycatching | | 9.0 | | % | ALWAYS | TECHNICIAN | 6 | 01155 |
| Sarach Time | | | | | | | | | | | 01157 |
| 10317 Min Search Speed | | | | | | | | | | | 01159 |
| 1931 Flying Reflux Time | | | | | | | | | | | 01161 |
| 1932 DC In Deflux Time | | | | | 2.000 | | | | | 6 | 01163 |
| Parameters:Motor Control:-in Braking REAL 9 1 to 500 Hz ALWAYS TECHNICIAN 6 | | | | | | | | | | | 01175 |
| D237 DC Inj Current Limit | | | | | | | | | | | 01177 |
| DC Pulse Time | | | | | | | | | | | 01179 |
| Parameters::Motor Control:Inj Braking TIME 1,000 0,000 to 10,000 s ALWAYS TECHNICIAN 6 | | | | | | | | | | | 01181 |
| DC Current Level | | | | | | | | | | | 01183 |
| D331 DC Inj Timeout | | | | | | | | | | | 01185 |
| 102 In Base Volts Parameters::Motro Control::Inj Braking REAL 100.00 0.00 to 115.47 % ALWAYS TECHNICIAN 6 0.0321 100% Mot Current Parameters::Motro Control::Motor Load REAL x.x 0.0 to 10000.0 % NEVER TECHNICIAN 0.0332 100% Mot Current Parameters::Motor Control::Motor Load REAL x.x 0.0 to 500 % NEVER TECHNICIAN 0.034 Mot Inv Time Delay Parameters::Motor Control::Motor Load TIME 60.000 6.000 to 60.000 s ALWAYS TECHNICIAN 0.035 Mot Inv Time Warning Parameters::Motor Control::Motor Load BOOL NEVER TECHNICIAN 0.035 Mot Inv Time Varning Parameters::Motor Control::Motor Load BOOL NEVER TECHNICIAN 0.037 Mot Inv Time Output % Parameters::Motor Control::Motor Load BOOL NEVER TECHNICIAN 0.037 Mot Inv Time Output % Parameters::Motor Control::Motor Load REAL x.x 0.0 to 500.0 % NEVER TECHNICIAN 0.033 Mot Inv Time Output % Parameters::Motor Control::Motor Load REAL x.x 0.0 to 500.0 % NEVER TECHNICIAN 0.033 Actual Mot I2T Output Parameters::Motor Control::Motor Load REAL x.x 0.0 to 500.0 % NEVER TECHNICIAN 0.034 Mot I2T Active Parameters::Motor Control::Motor Load REAL x.x 0.0 to 500.0 % NEVER TECHNICIAN 0.034 Mot I2T Active Parameters::Motor Control::Motor Load BOOL NEVER TECHNICIAN 0.034 Mot I2T Active Parameters::Motor Control::Motor Load BOOL NEVER TECHNICIAN 0.034 Mot I2T Active Parameters::Motor Control::Motor Load BOOL NEVER TECHNICIAN 0.034 Mot I2T Reable Parameters::Motor Control::Motor Load BOOL NEVER TECHNICIAN 0.034 Mot I2T Reable Parameters::Motor Control::Stack Inv Time REAL x.x 0.0 to 200 % NEVER TECHNICIAN 0.034 Long Overload Level Parameters::Motor Control::Stack Inv Time REAL x.x 0.0 to 200 % NEVER TECHNICIAN 0.034 Inv Time Alming Point Parameters::Motor Control::Stack Inv Time REAL x. 0 to 200 % NEVER TECHNICIAN 0.034 Inv Tim | | | | | | | | | | | 01187 |
| 100% Mot Current | | | | | | | | | | | 01189 |
| 1933 Mot Inv Time Delay Parameters::Motor Control::Motor Load REAL x. 0 to 500 % NEVER TECHNICIAN | | | | | | | 1 | | | | 01191 |
| Da34 Mot Inv Time Delay | | | | | | | % | | | | 01193 |
| Da356 Mot Inv Time Warning | | | | | | | | | | | 01195 |
| Never Parameters::Motor Control::Motor Load BOOL Never TECHNICIAN | | | | | | | | | | | 01197 |
| 0337 Mot Inv Time Output % Parameters::Motor Control::Motor Load REAL X.X 0.0 to 500.0 % NEVER TECHNICIAN | | | | | | | | | | | 01199 |
| 0.000 to 1000000.000 S NEVER TECHNICIAN | | | | | X.X | 0.0 to 500.0 | % | | | | 01201 |
| O339 Actual Mot I2T Output Parameters::Motor Control::Motor Load REAL X.X 0.0 to 500.0 % NEVER TECHNICIAN | | | | | | | | | | | 01203 |
| 0340 Mot 12T Active | | | | | x.x | | | | | | 01205 |
| Mot I2T Warning | | | | | | | | | | | 01207 |
| Mot 12T Enable Parameters::Motor Control::Motor Load BOOL NEVER TECHNICIAN | | | | | | | | | | | 01209 |
| 0343 100% Stk Current Parameters::Motor Control::Stack Inv Time REAL X.X 0.0 to 10000.0 A NEVER TECHNICIAN | | | | | | | 1 | | | | 01211 |
| 0344 Long Overload Level | | | | | x.x | 0.0 to 10000.0 | Α | | | | 01213 |
| 0345 Long Overload Time | | | | | | | | | | | 01215 |
| 0346 Short Overload Level Parameters::Motor Control::Stack Inv Time REAL x. 0 to 200 % NEVER TECHNICIAN 0347 Short Overload Time Parameters::Motor Control::Stack Inv Time TIME 0.000 to 10000.000 s NEVER TECHNICIAN 0348 Inv Time Active Parameters::Motor Control::Stack Inv Time REAL 105.00 0.00 to 125.00 % ALWAYS TECHNICIAN 0349 Inv Time Output Parameters::Motor Control::Stack Inv Time REAL x. 0 to 500 % NEVER TECHNICIAN 0350 Inv Time Up Rate Parameters::Motor Control::Stack Inv Time TIME 5.000 0.000 to 120.000 s STOPPED ENGINEER 0351 Inv Time Down Rate Parameters::Motor Control::Stack Inv Time BOOL 0.000 to 120.000 s STOPPED ENGINEER 0352 Inv Time Warning Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0353 Inv Time Active Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0356 SIp Compensatin Enable Parameters: | | | | | | | | | | | 01217 |
| 0347 Short Overload Time Parameters::Motor Control::Stack Inv Time TIME 0.000 to 10000.000 s NEVER TECHNICIAN 0349 Inv Time Aiming Point Parameters::Motor Control::Stack Inv Time REAL 105.00 0.00 to 125.00 % ALWAYS TECHNICIAN 0349 Inv Time Output Parameters::Motor Control::Stack Inv Time REAL x. 0 to 500 % NEVER TECHNICIAN 0350 Inv Time Up Rate Parameters::Motor Control::Stack Inv Time TIME 5.000 0.000 to 120.000 s STOPPED ENGINEER 0351 Inv Time Down Rate Parameters::Motor Control::Stack Inv Time TIME 5.000 0.000 to 120.000 s STOPPED ENGINEER 0352 Inv Time Warning Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0353 Inv Time Active Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0354 Slip Compensatin Enable Parameters::Motor Control::Slip Compensation BOOL RALWAYS TECHNICIAN 0356 SLP Motoring Limit Parameters::Motor Control::Slip Compensation REAL 150 | | | | | X. | | | | | | 01219 |
| 0348 Inv Time Aiming Point Parameters::Motor Control::Stack Inv Time REAL 105.00 0.00 to 125.00 % ALWAYS TECHNICIAN 0349 Inv Time Output Parameters::Motor Control::Stack Inv Time REAL x. 0 to 500 % NEVER TECHNICIAN 0350 Inv Time Up Rate Parameters::Motor Control::Stack Inv Time TIME 5.000 0.000 to 120.000 s STOPPED ENGINEER 0351 Inv Time Down Rate Parameters::Motor Control::Stack Inv Time TIME 5.000 0.000 to 120.000 s STOPPED ENGINEER 0352 Inv Time Warning Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0353 Inv Time Active Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0354 Slip Compensate Enable Parameters::Motor Control::Slip Compensation BOOL ALWAYS TECHNICIAN 0356 SLP Regen Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 0357 SLP Regen Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM | | | | | 1 | | | | | | 01221 |
| 0349 Inv Time Output Parameters::Motor Control::Stack Inv Time REAL x. 0 to 500 % NEVER TECHNICIAN 0350 Inv Time Up Rate Parameters::Motor Control::Stack Inv Time TIME 5.000 0.000 to 120.000 s STOPPED ENGINEER 0351 Inv Time Down Rate Parameters::Motor Control::Stack Inv Time BOOL 0.000 to 120.000 s STOPPED ENGINEER 0352 Inv Time Warning Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0353 Inv Time Active Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0354 Slip Compensatin Enable Parameters::Motor Control::Slip Compensation BOOL FALSE ALWAYS TECHNICIAN 0356 SLP Motoring Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 0357 SLP Regen Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 | | | | | 105.00 | | | | | | 01223 |
| 0350 Inv Time Up Rate Parameters::Motor Control::Stack Inv Time TIME 5.000 0.000 to 120.000 s STOPPED ENGINEER 0351 Inv Time Down Rate Parameters::Motor Control::Stack Inv Time TIME 5.000 0.000 to 120.000 s STOPPED ENGINEER 0352 Inv Time Warning Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0353 Inv Time Active Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0354 Slip Compensatin Enable Parameters::Motor Control::Slip Compensation BOOL FALSE ALWAYS TECHNICIAN 0356 SLP Motoring Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 0357 SLP Regen Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 | | | | | X. | | | | | | 01225 |
| 0351 Inv Time Down Rate Parameters::Motor Control::Stack Inv Time TIME 5.000 0.000 to 120.000 s STOPPED ENGINEER 0352 Inv Time Warning Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0353 Inv Time Active Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0354 Slip Compensatin Enable Parameters::Motor Control::Slip Compensation BOOL FALSE ALWAYS TECHNICIAN 0356 SLP Motoring Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 0357 SLP Regen Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 | | | | | 5.000 | | | | | | 01227 |
| O352 Inv Time Warning | | | | | | | | | | | 01229 |
| 0353 Inv Time Active Parameters::Motor Control::Stack Inv Time BOOL NEVER TECHNICIAN 0354 Slip Compensatin Enable Parameters::Motor Control::Slip Compensation BOOL FALSE ALWAYS TECHNICIAN 0356 SLP Motoring Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 0357 SLP Regen Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 | | | | | 1 | | 1 | | | | 01231 |
| 0354 Slip Compensatin Enable Parameters::Motor Control::Slip Compensation BOOL FALSE ALWAYS TECHNICIAN 0356 SLP Motoring Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 0357 SLP Regen Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 | | | | | | | 1 | | | | 01233 |
| 0356 SLP Motoring Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 0357 SLP Regen Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 | | | | | FALSE | 1 | 1 | | | 1 | 01235 |
| 0357 SLP Regen Limit Parameters::Motor Control::Slip Compensation REAL 150 0 to 600 RPM ALWAYS TECHNICIAN 6 | | | | | | 0 to 600 | RPM | | | 6 | 01239 |
| | | | | | | | | | | 6 | 01241 |
| 0360 Slew Rate Enable Parameters::Motor Control::Slew Rate BOOL TRUE ALWAYS TECHNICIAN | | | Parameters::Motor Control::Slew Rate | BOOL | TRUE | 0.0000 | 171 141 | | | ř | 01247 |

| DNIO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|-------------------------|--|------------|---------|-------------------------|-------|---------|-------------------|--------|-------|
| | Slew Rate Accel Limit | Parameters::Motor Control::Slew Rate | REAL | 500 | 1 to 1200 | Hz/s | | TECHNICIAN | 140103 | 01249 |
| 0362 | Slew Rate Decel Limit | Parameters::Motor Control::Slew Rate | REAL | 500 | 1 to 1200 | Hz/s | ALWAYS | TECHNICIAN | | 01251 |
| 0364 | | Parameters::Motor Control::Stabilisation | BOOL | TRUE | 1 10 1200 | 112/5 | ALWAYS | TECHNICIAN | | 01255 |
| | Terminal Voltage Mode | Parameters::Motor Control::Voltage Control | USINT | 0 | 0:NONE | + | | TECHNICIAN | | 01269 |
| 0371 | Terrilliai Voltage Wode | Tarameterswotor controlvoltage control | (enum) | | 1:FIXED | | ALWATO | TEOTIMOTAIN | | 01203 |
| | | | (onam) | | 2:AUTOMATIC | | | | | |
| 0374 | Motor Base Volts | Parameters::Motor Control::Voltage Control | REAL | 100.00 | 0.00 to 115.47 | % | ALWAYS | TECHNICIAN | | 01275 |
| 0380 | | Monitor::Energy Meter | REAL | X.XX | 0.00 to 1000000.00 | kW | NEVER | TECHNICIAN | | 01287 |
| | | Parameters::Motor Control::Energy Meter | | | | | | | | |
| 0381 | Power HP | Same as PNO 380 | REAL | x.xx | 0.00 to 1000000.00 | HP | NEVER | TECHNICIAN | | 01289 |
| 0382 | Reactive Power | Same as PNO 380 | REAL | X.XX | 0.00 to 1000000.00 | kVAr | NEVER | TECHNICIAN | | 01291 |
| | Energy kWh | Same as PNO 380 | REAL | X.XX | 0.00 to 10000000.00 | kWh | NEVER | TECHNICIAN | 1 | 01293 |
| 0385 | | Same as PNO 380 | REAL | x.xx | 0.00 to 1.00 | | NEVER | TECHNICIAN | | 01297 |
| | Power Factor Angle Est | Parameters::Motor Control::Energy Meter | REAL | x.xx | 0.00 to 90.00 | deg | NEVER | TECHNICIAN | | 01299 |
| | Reset Energy Meter | Parameters::Motor Control::Energy Meter | BOOL | FALSE | | 3 | ALWAYS | TECHNICIAN | 2 | 01305 |
| | Duty Selection | Setup::Motor Control::Control and Type | USINT | 1 | 0:HEAVY DUTY | | | TECHNICIAN | | 01307 |
| | ., | Parameters::Motor Control::Feedbacks | (enum) | | 1:NORMAL DUTY | | | | | |
| 0392 | DC Link Voltage | Monitor::Motor and Drive | REAL | x. | 0 to 1000 | V | NEVER | TECHNICIAN | | 01311 |
| | | Monitor::Regen Control | | | | | | | | |
| | | Parameters::Motor Control::Feedbacks | | | | | | | | |
| 0393 | Actual Speed RPM | Monitor::Motor and Drive | REAL | x.xx | -100000.00 to 100000.00 | RPM | NEVER | TECHNICIAN | | 01313 |
| | · | Parameters::Motor Control::Feedbacks | | | | | | | | |
| 0394 | Actual Speed rps | Same as PNO 393 | REAL | X.XX | -1500.00 to 1500.00 | rev/s | NEVER | TECHNICIAN | | 01315 |
| 0395 | Actual Speed Percent | Same as PNO 393 | REAL | X.XX | -200.00 to 200.00 | % | NEVER | OPERATOR | | 01317 |
| 0396 | DC Link Volt Filtered | Same as PNO 393 | REAL | X. | 0 to 1000 | V | NEVER | TECHNICIAN | | 01319 |
| 0397 | id | Parameters::Motor Control::Feedbacks | REAL | X.X | -500.0 to 500.0 | % | NEVER | TECHNICIAN | | 01321 |
| 0398 | iq | Parameters::Motor Control::Feedbacks | REAL | X.X | -500.0 to 500.0 | % | NEVER | TECHNICIAN | | 01323 |
| 0399 | Actual Torque | Same as PNO 393 | REAL | x.x | -500.0 to 500.0 | % | NEVER | TECHNICIAN | | 01325 |
| 0400 | Actual Field Current | Same as PNO 393 | REAL | X.X | -200.0 to 200.0 | % | NEVER | TECHNICIAN | | 01327 |
| 0401 | Motor Current Percent | Same as PNO 393 | REAL | x.x | 0.0 to 500.0 | % | NEVER | TECHNICIAN | | 01329 |
| | Motor Current | Same as PNO 393 | REAL | X.X | 0.0 to 2000.0 | Α | NEVER | TECHNICIAN | | 01331 |
| | 100% Stack Current A | Parameters::Motor Control::Feedbacks | REAL | x.x | 0.0 to 500.0 | Α | NEVER | TECHNICIAN | | 01333 |
| 0404 | Stack Current (%) | Parameters::Motor Control::Feedbacks | REAL | x. | 0 to 500 | % | NEVER | TECHNICIAN | | 01335 |
| 0405 | Motor Terminal Volts | Same as PNO 393 | REAL | X. | 0 to 1000 | V | NEVER | TECHNICIAN | | 01337 |
| 0406 | CM Temperature | Same as PNO 393 | REAL | x.x | -25.0 to 200.0 | °C | NEVER | TECHNICIAN | | 01339 |
| | Heatsink Temperature | Same as PNO 393 | REAL | x.x | -25.0 to 200.0 | °C | NEVER | TECHNICIAN | | 01341 |
| | Elec Rotor Speed | Parameters::Motor Control::Feedbacks | REAL | x.x | -1500.0 to 1500.0 | Hz | NEVER | OPERATOR | | 01343 |
| | Archive Flags | Parameters::Application::App Info | WORD | | | | NEVER | OPERATOR | | 01347 |
| | Stack Frequency | Parameters::Motor Control::Pattern Generator | REAL | 4.00 | 2.00 to 16.00 | kHz | | ENGINEER | 6 | 01351 |
| 0413 | Random Pattern IM | Parameters::Motor Control::Pattern Generator | BOOL | TRUE | | | ALWAYS | ENGINEER | | 01353 |
| | Deflux Delay | Parameters::Motor Control::Pattern Generator | TIME | 1.000 | 0.000 to 10.000 | s | STOPPED | ENGINEER | 6 | 01355 |
| | Positive Torque Lim | Parameters::Motor Control::Torque Limit | REAL | 150.0 | -300.0 to 300.0 | % | ALWAYS | | | 01357 |
| | Negative Torque Lim | Parameters::Motor Control::Torque Limit | REAL | -150.0 | -300.0 to 300.0 | % | | TECHNICIAN | | 01359 |
| | Main Torque Lim | Setup::Motor Control::Control and Type | REAL | 150.0 | 0.0 to 300.0 | % | | TECHNICIAN | | 01361 |
| | | Parameters::Motor Control::Torque Limit | | | | | | | | |
| 0418 | Fast Stop Torque Lim | Parameters::Motor Control::Torque Limit | REAL | 150.0 | 0.0 to 300.0 | % | ALWAYS | TECHNICIAN | | 01363 |
| | Symmetric Torque Lim | Parameters::Motor Control::Torque Limit | BOOL | FALSE | | | ALWAYS | TECHNICIAN | | 01365 |
| | Actual Pos Torque Lim | Monitor::Motor and Drive | REAL | X.X | -500.0 to 500.0 | % | NEVER | TECHNICIAN | 1 | 01367 |
| | • | Parameters::Motor Control::Torque Limit | | | | | | | | |
| 0421 | Actual Neg Torque Lim | Same as PNO 420 | REAL | X.X | -500.0 to 500.0 | % | NEVER | TECHNICIAN | | 01369 |
| 0422 | VHz Shape | Setup::Motor Control::Control and Type | USINT | 0 | 0:LINEAR LAW | | STOPPED | TECHNICIAN | | 01371 |
| | • | Parameters::Motor Control::Fluxing VHz | (enum) | | 1:FAN LAW | | | | | |
| | | - | | | 2:USER DEFINED | | | | | |
| | | | | | 3:APPLICATION DEFINED | | | | | |
| | VHz User Freq | Parameters::Motor Control::Fluxing VHz | ARRAY[010] | | | | | ENGINEER | | 01373 |
| | VHz User Freq[0] | Parameters::Motor Control::Fluxing VHz | REAL | 0.0 | 0.0 to 100.0 | % | | ENGINEER | | 01375 |
| | VHz User Freq[1] | Parameters::Motor Control::Fluxing VHz | REAL | 10.0 | 0.0 to 100.0 | % | | ENGINEER | | 01377 |
| | VHz User Freq[2] | Parameters::Motor Control::Fluxing VHz | REAL | 20.0 | 0.0 to 100.0 | % | | ENGINEER | | 01379 |
| | VHz User Freq[3] | Parameters::Motor Control::Fluxing VHz | REAL | 30.0 | 0.0 to 100.0 | % | | ENGINEER | | 01381 |
| 0428 | VHz User Freq[4] | Parameters::Motor Control::Fluxing VHz | REAL | 40.0 | 0.0 to 100.0 | % | | ENGINEER | | 01383 |
| | VHz User Freq[5] | Parameters::Motor Control::Fluxing VHz | REAL | 50.0 | 0.0 to 100.0 | % | | ENGINEER | | 01385 |
| 0430 | VHz User Freq[6] | Parameters::Motor Control::Fluxing VHz | REAL | 60.0 | 0.0 to 100.0 | % | STOPPED | ENGINEER | | 01387 |
| 0431 | VHz User Freq[7] | Parameters::Motor Control::Fluxing VHz | REAL | 70.0 | 0.0 to 100.0 | % | STOPPED | ENGINEER | | 01389 |
| | VHz User Freq[8] | Parameters::Motor Control::Fluxing VHz | REAL | 80.0 | 0.0 to 100.0 | % | | ENGINEER | | 01391 |
| | VHz User Freq[9] | Parameters::Motor Control::Fluxing VHz | REAL | 90.0 | 0.0 to 100.0 | % | | ENGINEER | | 01393 |
| | VHz User Freq[10] | Parameters::Motor Control::Fluxing VHz | REAL | 100.0 | 0.0 to 100.0 | % | | ENGINEER | | 01395 |
| | | | | | | | | | | |

D-206 Parameter Reference

| PNO Name 0435 VHz User 0436 VHz User 0437 VHz User 0438 VHz User 0439 VHz User 0440 VHz User 0441 VHz User 0442 VHz User 0443 VHz User 0444 VHz User 0445 VHz User 0446 VHz User | r Volts[0] r Volts[1] r Volts[2] r Volts[3] | Path Parameters::Motor Control::Fluxing VHz Parameters::Motor Control::Fluxing VHz Parameters::Motor Control::Fluxing VHz | Type ARRAY[010] REAL | Default 0.0 | 0.0 to 100.0 | Units | | View ENGINEER | Notes | MBus 01397 |
|--|--|---|----------------------------|----------------|--------------------|-------|---------|-------------------|----------|---------------|
| 0436 VHz User 0437 VHz User 0438 VHz User 0439 VHz User 0440 VHz User 0441 VHz User 0442 VHz User 0443 VHz User 0444 VHz User 0445 VHz User | r Volts[0] r Volts[1] r Volts[2] r Volts[3] | Parameters::Motor Control::Fluxing VHz Parameters::Motor Control::Fluxing VHz | | 0.0 | 0.0 to 100.0 | 0/ | | | | 01397 |
| 0437 VHz User 0438 VHz User 0439 VHz User 0440 VHz User 0441 VHz User 0442 VHz User 0443 VHz User 0444 VHz User 0445 VHz User | r Volts[1] r Volts[2] r Volts[3] | Parameters::Motor Control::Fluxing VHz | REAL | | | | | | | |
| 0438 VHz User 0439 VHz User 0440 VHz User 0441 VHz User 0442 VHz User 0443 VHz User 0444 VHz User 0445 VHz User | r Volts[2] r Volts[3] | | D | | | % | STOPPED | | ↓ | 01399 |
| 0439 VHz User 0440 VHz User 0441 VHz User 0442 VHz User 0443 VHz User 0444 VHz User 0445 VHz User | r Volts[3] | | REAL | 10.0 | 0.0 to 100.0 | % | | ENGINEER | <u> </u> | 01401 |
| 0440 VHz User 0441 VHz User 0442 VHz User 0443 VHz User 0444 VHz User 0445 VHz User | | Parameters::Motor Control::Fluxing VHz | REAL | 20.0 | 0.0 to 100.0 | % | | ENGINEER | ↓ | 01403 |
| 0441 VHz User 0442 VHz User 0443 VHz User 0444 VHz User 0445 VHz User | | Parameters::Motor Control::Fluxing VHz | REAL | 30.0 | 0.0 to 100.0 | % | | ENGINEER | ↓ | 01405 |
| 0442 VHz User 0443 VHz User 0444 VHz User 0445 VHz User | | Parameters::Motor Control::Fluxing VHz | REAL | 40.0 | 0.0 to 100.0 | % | STOPPED | | <u> </u> | 01407 |
| 0443 VHz User 0444 VHz User 0445 VHz User | | Parameters::Motor Control::Fluxing VHz | REAL | 50.0 | 0.0 to 100.0 | % | STOPPED | ENGINEER | <u> </u> | 01409 |
| 0444 VHz User 0445 VHz User | | Parameters::Motor Control::Fluxing VHz | REAL | 60.0 | 0.0 to 100.0 | % | STOPPED | ENGINEER | ↓ | 01411 |
| 0445 VHz User | | Parameters::Motor Control::Fluxing VHz | REAL | 70.0 | 0.0 to 100.0 | % | STOPPED | ENGINEER | <u> </u> | 01413 |
| | | Parameters::Motor Control::Fluxing VHz | REAL | 80.0 | 0.0 to 100.0 | % | | ENGINEER | | 01415 |
| 10446 VHz User | | Parameters::Motor Control::Fluxing VHz | REAL | 90.0 | 0.0 to 100.0 | % | STOPPED | ENGINEER | | 01417 |
| | | Parameters::Motor Control::Fluxing VHz | REAL | 100.0 | 0.0 to 100.0 | % | | ENGINEER | | 01419 |
| 0447 Fixed Boo | | Same as PNO 422 | REAL | 0.0 | 0.0 to 25.0 | % | ALWAYS | TECHNICIAN | | 01421 |
| 0448 Auto Boos | | Parameters::Motor Control::Fluxing VHz | REAL | 0.0 | 0.0 to 25.0 | % | ALWAYS | TECHNICIAN | | 01423 |
| 0450 Acceleration | | Parameters::Motor Control::Fluxing VHz | REAL | 0.0 | 0.0 to 25.0 | % | ALWAYS | TECHNICIAN | | 01427 |
| | aving Enable | Parameters::Motor Control::Fluxing VHz | BOOL | FALSE | | | ALWAYS | TECHNICIAN | <u> </u> | 01429 |
| 0453 Vsd Dema | and | Parameters::Motor Control::Fluxing VHz | REAL | X.X | Min to Max | % | NEVER | TECHNICIAN | | 01433 |
| 0454 Vsq Dema | and | Parameters::Motor Control::Fluxing VHz | REAL | X.X | Min to Max | % | NEVER | TECHNICIAN | | 01435 |
| 0455 Rated Mot | otor Current | Setup::Motor Control::Motor Nameplate | REAL | 1.00 | 0.00 to 10000.00 | Α | STOPPED | TECHNICIAN | 6 | 01437 |
| | | Parameters::Motor Control::Motor Nameplate | | | | | | | | |
| 0456 Base Volta | | Same as PNO 455 | REAL | 400.00 | 0.00 to 1000.00 | V | STOPPED | TECHNICIAN | | 01439 |
| 0457 Base Fred | | Same as PNO 455 | REAL | 50.00 | 0.00 to 1000.00 | Hz | STOPPED | TECHNICIAN | | 01441 |
| 0458 Motor Pole | | Same as PNO 455 | INT | 4, | 2 to 1000 | | STOPPED | | | 01443 |
| 0459 Nameplate | te Speed | Same as PNO 455 | REAL | 1420.00 | 0.00 to 100000.00 | RPM | STOPPED | TECHNICIAN | | 01445 |
| 0460 Motor Pov | | Same as PNO 455 | REAL | 2.20 | 0.00 to 3000.00 | kW | STOPPED | TECHNICIAN | | 01447 |
| 0461 Power Fac | actor | Same as PNO 455 | REAL | 0.79 | 0.00 to 1.00 | | STOPPED | TECHNICIAN | | 01449 |
| 0464 100% Spe | eed in RPM | Setup::Motor Control::Control and Type | REAL | 1500.0 | 0.0 to 100000.0 | RPM | ALWAYS | TECHNICIAN | | 01455 |
| | | Parameters::Motor Control::Scale Setpoint | | | | | | | | |
| | /C Auto Values | Parameters::Motor Control::PMAC SVC | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01461 |
| | /C LPF Speed Hz | Parameters::Motor Control::PMAC SVC | REAL | 60.00 | 0.00 to 10000.00 | Hz | ALWAYS | TECHNICIAN | | 01463 |
| 0469 PMAC SV | | Parameters::Motor Control::PMAC SVC | REAL | 1.00 | 0.00 to 10000.00 | | ALWAYS | TECHNICIAN | | 01465 |
| 0470 PMAC SV | /C I Gain Hz | Parameters::Motor Control::PMAC SVC | REAL | 20.00 | 0.00 to 10000.00 | Hz | ALWAYS | TECHNICIAN | | 01467 |
| 0476 PMAC SV | /C Open Loop Strt | Parameters::Motor Control::PMAC SVC | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01479 |
| 0477 PMAC SV | /C Start Time | Parameters::Motor Control::PMAC SVC | TIME | 0.500 | 0.000 to 1000.000 | S | ALWAYS | TECHNICIAN | | 01481 |
| 0478 PMAC SV | /C Start Cur | Setup::Motor Control::SVC PMAC | REAL | 10.0 | 0.0 to 200.0 | % | ALWAYS | TECHNICIAN | | 01483 |
| | | Parameters::Motor Control::PMAC SVC | | | | | | | | |
| 0479 PMAC SV | /C Start Speed | Same as PNO 478 | REAL | 5 | 0 to 200 | % | ALWAYS | TECHNICIAN | | 01485 |
| 0484 Seq Stop | Method VHz | Setup::Motor Control::Control and Type | USINT | 1 | 0:DISABLED VOLTAGE | | ALWAYS | TECHNICIAN | | 01495 |
| | | Parameters::Motor Control::Ramp | (enum) | | 1:RAMP | | | | | |
| | | | | | 2:STOP RAMP | | | | | |
| | | | | | 3:DC INJECTION | | | | | <u> </u> |
| 0485 Ramp Typ | pe | Parameters::Motor Control::Ramp | USINT | 0 | 0:LINEAR | | ALWAYS | TECHNICIAN | | 01497 |
| | | | (enum) | | 1:S RAMP | | | | <u> </u> | |
| 0486 Acceleration | | Same as PNO 484 | TIME | 10.000 | 0.000 to 3000.000 | S | ALWAYS | TECHNICIAN | <u> </u> | 01499 |
| 0487 Decelerati | | Same as PNO 484 | TIME | 10.000 | 0.000 to 3000.000 | s | ALWAYS | TECHNICIAN | ↓ | 01501 |
| 0488 Symmetric | | Parameters::Motor Control::Ramp | BOOL | FALSE | | | ALWAYS | TECHNICIAN | <u> </u> | 01503 |
| 0489 Symmetric | | Parameters::Motor Control::Ramp | TIME | 10.000 | 0.000 to 3000.000 | S | ALWAYS | TECHNICIAN | | 01505 |
| 0490 Sramp Co | | Parameters::Motor Control::Ramp | BOOL | FALSE | | | ALWAYS | TECHNICIAN | | 01507 |
| | cceleration | Parameters::Motor Control::Ramp | REAL | 10.0 | 0.0 to 100.0 | %/s² | ALWAYS | OPERATOR | | 01509 |
| | eceleration | Parameters::Motor Control::Ramp | REAL | 10.0 | 0.0 to 100.0 | %/s² | ALWAYS | TECHNICIAN | | 01511 |
| 0493 Sramp Jer | | Parameters::Motor Control::Ramp | REAL | 10.0 | 0.0 to 100.0 | %/s³ | ALWAYS | TECHNICIAN | ↓ | 01513 |
| 0494 Sramp Jer | | Parameters::Motor Control::Ramp | REAL | 10.0 | 0.0 to 100.0 | %/s³ | ALWAYS | TECHNICIAN | | 01515 |
| 0495 Sramp Jer | | Parameters::Motor Control::Ramp | REAL | 10.0 | 0.0 to 100.0 | %/s³ | ALWAYS | TECHNICIAN | | 01517 |
| 0496 Sramp Jer | | Parameters::Motor Control::Ramp | REAL | 10.0 | 0.0 to 100.0 | %/s³ | ALWAYS | TECHNICIAN | | 01519 |
| 0497 Ramp Hol | | Parameters::Motor Control::Ramp | BOOL | FALSE | | | ALWAYS | TECHNICIAN | | 01521 |
| 0498 Ramping | | Parameters::Motor Control::Ramp | BOOL | | | | NEVER | TECHNICIAN | | 01523 |
| | d Setpoint Input | Parameters::Motor Control::Ramp | REAL | X.X | -200.0 to 200.0 | % | NEVER | TECHNICIAN | | 01525 |
| | eed Output | Parameters::Motor Control::Ramp | REAL | X.X | -200.0 to 200.0 | % | NEVER | TECHNICIAN | | 01527 |
| 0501 Jog Setpo | oint | Parameters::Motor Control::Ramp | REAL | 10.0 | 0.0 to 100.0 | % | ALWAYS | TECHNICIAN | | 01529 |
| 0502 Jog Accele | leration Time | Parameters::Motor Control::Ramp | TIME | 1.000 | 0.000 to 3000.000 | S | ALWAYS | TECHNICIAN | | 01531 |
| 0503 Jog Decel | eleration Time | Parameters::Motor Control::Ramp | TIME | 1.000 | 0.000 to 3000.000 | S | ALWAYS | TECHNICIAN | | 01533 |
| 0504 Stop Ram | | Same as PNO 484 | TIME | 10.000 | 0.000 to 600.000 | s | ALWAYS | TECHNICIAN | | 01535 |
| | ed Threshold | Parameters::Motor Control::Ramp | REAL | 0.1 | 0.0 to 100.0 | % | ALWAYS | TECHNICIAN | | 01537 |
| | ed Stop Delay | Parameters::Motor Control::Ramp | TIME | 0.500 | 0.000 to 30.000 | s | ALWAYS | TECHNICIAN | 1 | 01539 |
| 0506 Zero Spee | Time Limit | Parameters::Motor Control::Ramp | TIME | 30.000 | 0.000 to 3000.000 | s | ALWAYS | TECHNICIAN | + | 01541 |

| 1009 1004 1004 1005 | PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|--|------|-------------------------|--|----------|---------|--|---|----------|-------------------|--------|-------|
| Description Parameters Most Control Strate Parameters Most Control Strate Parameters Most Control Strate Parameters Control Most Type Description Parameters Control Most Type Description Descrip | | | | | | | • | | | 110100 | |
| District | | | | | | | | | | | |
| Seque, Regine, Control Modes Control Modes Fearment Mode | | | | | | | 112,0 | | | 6 | |
| Parameters | 00 | motor Type of the E | | | Ĭ | | | 0.022 | | | 0.0.0 |
| Set Control Stressey | | | | () | | | | | | | |
| Parameters Control Mode Control Mode Genum | 0512 | Control Strategy | | USINT | 0 | 0:VOLTS - HERTZ CONTROL | | STOPPED | TECHNICIAN | 6 | 01551 |
| December Parameters Param | | 3, | | (enum) | | 1:VECTOR CONTROL | | | | - | |
| Section Parameters Proc. Tipps Status Survey Proc. Tipps Status Survey Proc. Tipps Status Survey Proc. Survey Survey Proc. Survey Survey Proc. Survey Survey Proc. Survey Survey Proc. Survey Survey Proc. Survey Survey Survey Proc. Survey Proc. Survey Proc. Survey Proc. Survey | 0513 | Active 33 - 64 | Monitor::Trips | DWORD | | | | NEVER | OPERATOR | | 01553 |
| Solid Speed (Long Prise) | | | Parameters::Trips::Trips Status | | | | | | | | |
| 60:61 Speed Loop In Time | 0514 | Warnings 33 - 64 | Same as PNO 513 | DWORD | | | | NEVER | OPERATOR | | 01555 |
| Series Speed Loop in Present Parameters: Motor Control: Speed Loop Settings Speed Loop in Present Parameters: Motor Control: Speed Loop Settings REAL O 0.00 to 500 ALVAYS; TECHNICAN 0.1583 | 0515 | Speed Loop Pgain | Parameters::Motor Control::Spd Loop Settings | REAL | 20.00 | 0.00 to 3000.00 | | ALWAYS | TECHNICIAN | | 01557 |
| Bot Speed Loop Int Defeat | 0516 | Speed Loop I Time | Parameters::Motor Control::Spd Loop Settings | TIME | 0.100 | 0.001 to 1.500 | S | ALWAYS | TECHNICIAN | | 01559 |
| 69:18 Sinced Loop Int Present Parameters: Moor Control: Spill Loop Settings REAL 0 | 0517 | Speed Loop Int Defeat | | BOOL | FALSE | | | ALWAYS | TECHNICIAN | | 01561 |
| 1918 Set Loop Days Fill TC | 0518 | Speed Loop Int Preset | | REAL | 0 | -500 to 500 | | ALWAYS | TECHNICIAN | | 01563 |
| 1920 Spil Loop Rive Fill TC | | | | REAL | 0.0 | | ms | | | | |
| 1921 Spil Loop Aux Trong Drind | | | | | | | | | | | |
| 1923 Sold Loop Adapt Thrins | | | | | 0.00 | | | | | | |
| 1924 Spid Loop Adger Pagam Parameters: Motor Control: Spid Loop Settings REAL 10.00 0.00 to 300.00 ALWAYS TECHNICAN 01575 | | | | | | | | | | | |
| DESC Sed Demand Pos Lim | | | | | | | | | | | |
| | | | | | | | % | | | | |
| 1927 Set Torq Cirt Only Parameters: Motor Control:Spd Loop Settings SOL FALSE NONE ALWAYS TECHNICIAN O1581 | | | | | | | | | | | |
| Display Direct Input Select Parameters: Motor Control:Spd Direct Input (enum) 1.ANINI 1.ANIN | | | | | | | 1. | | | | |
| Genum | | | | | | 0.NONE | | | | | |
| Parameters::Motor Control::Spd Direct Input ReAL | 0020 | Birot input colcot | Tarametersweter ControlCpa Direct Input | | | | | 71277710 | 1201111017111 | | 01000 |
| Direct Input Ratio | | | | (orrain) | | | | | | | |
| Direct Input Pos Lim | 0529 | Direct Input Ratio | Parameters::Motor Control::Spd Direct Input | REAL | 1.0000 | | | ALWAYS | TECHNICIAN | | 01585 |
| Direct Input Meg. Lim | | | | | | | % | | | | |
| Display Disp | | | | | | | | | | | |
| Parameters::Motor Control::Spd Loop Diagnostics REAL x.xx -200.00 to 200.00 % NEVER TECHNICIAN 01595 | | | | | | | | | | | |
| Description Parameters::Motor Control::Spd Loop Diagnostics REAL x.xx 4.00.00 to 400.00 % NEVER TECHNICIAN 01597 | | | | | | | | | | | |
| Parameters::Motor Control::Spd Loop Diagnostics REAL x.xx 5-500.00 to 500.00 % NEVER TECHNICIAN 01599 | | | | | | | | | | | |
| Description | | | | | | | | | | | |
| (enum) 1.3.5 A 400 V 2.4.5 A 400 V 3.5.5 A 400 V 4.7.5 A 400 V 5.10.0 A 400 V 6.12.0 A 400 V 7.16.0 A 400 V 7.16.0 A 400 V 8.23.0 A 400 V 1.3.5 A 400 V 1.3 | | | | | A.AA | | 70 | | | | |
| 0555 PMAC Max Speed Setup::Motor Control::Motor Data REAL 3000 0 to 100000 RPM ALWAYS TECHNICIAN 6 01637 0556 PMAC Max Current Same as PNO 555 REAL 4.50 0.00 to 5000.00 A ALWAYS TECHNICIAN 6 01639 0557 PMAC Rated Current Same as PNO 555 REAL 4.50 0.00 to 5000.00 A ALWAYS TECHNICIAN 6 01641 0558 PMAC Rated Torque Same as PNO 555 REAL 4.50 0.00 to 30000.00 Nm ALWAYS TECHNICIAN 6 01643 0559 PMAC Motor Poles Same as PNO 555 UINT 10 0 to 400 Nm ALWAYS TECHNICIAN 6 01645 0560 PMAC Back Emf Const KE Same as PNO 555 REAL 60.0 0.00 to 30000.0 V ALWAYS TECHNICIAN 6 01645 0561 PMAC Winding Resistance Same as PNO 555 REAL 6.580 0.000 to 50.000 Ohm ALWAYS | | | | (enum) | | 2:4.5 A 400 V 3:5.5 A 400 V 4:7.5 A 400 V 5:10.0 A 400 V 6:12.0 A 400 V 8:23.0 A 400 V 9:32.0 A 400 V 10:38.0 A 400 V 11:45.0 A 400 V R1 12:60.0 A 400 V R1 13:73.0 A 400 V R1 14:87.0 A 400 V 15:105 A 400 V 16:145 A 400 V 16:145 A 400 V 16:20 A 400 V 16:30 A 400 V 17:180 A 400 V 18:205 A 400 V 19:260 A 400 V 21:60.0 A 400 V 21:60.0 A 400 V 21:60.0 A 400 V 21:61.0 A 400 V | | | | | |
| 0557 PMAC Rated Current Same as PNO 555 REAL 4.50 0.00 to 5000.00 A ALWAYS TECHNICIAN 6 01641 0558 PMAC Rated Torque Same as PNO 555 REAL 4.50 0.00 to 30000.00 Nm ALWAYS TECHNICIAN 6 01643 0559 PMAC Motor Poles Same as PNO 555 UINT 10 0 to 400 ALWAYS TECHNICIAN 6 01647 0560 PMAC Back Emf Const KE Same as PNO 555 REAL 60.0 0.0 to 30000.0 V ALWAYS TECHNICIAN 6 01647 0561 PMAC Winding Resistance Same as PNO 555 REAL 6.580 0.000 to 50.000 Ohm ALWAYS TECHNICIAN 6 01649 | 0555 | PMAC Max Speed | | REAL | 3000 | | RPM | ALWAYS | TECHNICIAN | 6 | 01637 |
| 0558 PMAC Rated Torque Same as PNO 555 REAL 4.50 0.00 to 30000.00 Nm ALWAYS TECHNICIAN 6 01643 0559 PMAC Motor Poles Same as PNO 555 UINT 10 0 to 400 ALWAYS TECHNICIAN 6 01645 0560 PMAC Back Emf Const KE Same as PNO 555 REAL 60.0 0.00 to 30000.0 V ALWAYS TECHNICIAN 6 01649 0561 PMAC Winding Resistance Same as PNO 555 REAL 6.580 0.000 to 50.000 Ohm ALWAYS TECHNICIAN 6 01649 | 0556 | PMAC Max Current | | | | 0.00 to 5000.00 | | | | | 01639 |
| 0559 PMAC Motor Poles Same as PNO 555 UINT 10 0 to 400 ALWAYS TECHNICIAN 6 01645 0560 PMAC Back Emf Const KE Same as PNO 555 REAL 60.0 0.0 to 30000.0 V ALWAYS TECHNICIAN 6 01647 0561 PMAC Winding Resistance Same as PNO 555 REAL 6.580 0.000 to 50.000 Ohm ALWAYS TECHNICIAN 6 01649 | 0557 | PMAC Rated Current | Same as PNO 555 | REAL | 4.50 | 0.00 to 5000.00 | Α | ALWAYS | TECHNICIAN | 6 | 01641 |
| 0560 PMAC Back Emf Const KE Same as PNO 555 REAL 60.0 0.0 to 30000.0 V ALWAYS TECHNICIAN 6 01647 0561 PMAC Winding Resistance Same as PNO 555 REAL 6.580 0.000 to 50.000 Ohm ALWAYS TECHNICIAN 6 01649 | | | | | | | Nm | | | | 01643 |
| 0561 PMAC Winding Resistance Same as PNO 555 REAL 6.580 0.000 to 50.000 Ohm ALWAYS TECHNICIAN 6 01649 | 0559 | PMAC Motor Poles | Same as PNO 555 | UINT | 10 | 0 to 400 | | ALWAYS | TECHNICIAN | 6 | 01645 |
| | 0560 | PMAC Back Emf Const KE | Same as PNO 555 | REAL | 60.0 | 0.0 to 30000.0 | V | ALWAYS | TECHNICIAN | 6 | 01647 |
| 0562 PMAC Winding Inductance Same as PNO 555 REAL 20.00 0.00 to 1000.00 mH ALWAYS TECHNICIAN 6 01651 | 0561 | PMAC Winding Resistance | Same as PNO 555 | REAL | 6.580 | 0.000 to 50.000 | Ohm | ALWAYS | TECHNICIAN | 6 | 01649 |
| | 0562 | PMAC Winding Inductance | Same as PNO 555 | REAL | 20.00 | 0.00 to 1000.00 | mH | ALWAYS | TECHNICIAN | 6 | 01651 |

D-208 Parameter Reference

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|---------------------------------------|---|--------------------|---------|---|-------|-----------|------------|-------|-------|
| | PMAC Torque Const KT | Same as PNO 555 | REAL | 1.00 | 0.00 to 10000.00 | Nm/A | ALWAYS | TECHNICIAN | | 01653 |
| | PMAC Motor Inertia | Same as PNO 555 | REAL | 0.00100 | 0.00000 to 100.00000 | kgm² | ALWAYS | TECHNICIAN | | 01655 |
| | PMAC Therm Time Const | Same as PNO 555 | TIME | 62.000 | 0.000 to 10000.000 | S | | TECHNICIAN | | 01657 |
| | Magnetising Current | Parameters::Motor Control::Induction Motor Data | REAL | 1.00 | 0.00 to 10000.00 | A | | ENGINEER | 6 | 01663 |
| 0569 | | Parameters::Motor Control::Induction Motor Data | TIME | 0.100 | 0.005 to 100.000 | s | | ENGINEER | 6 | 01665 |
| | Leakage Inductance | Parameters::Motor Control::Induction Motor Data | REAL | 1.000 | 0.000 to 1000.000 | mH | | ENGINEER | 6 | 01667 |
| | Stator Resistance | Parameters::Motor Control::Induction Motor Data | REAL | 0.0000 | 0.0000 to 100.0000 | Ohm | | ENGINEER | 6 | 01669 |
| | Mutual Inductance | Parameters::Motor Control::Induction Motor Data | REAL | 100.00 | 0.00 to 10000.00 | mH | | ENGINEER | 6 | 01671 |
| | Local | Parameters::Motor Control::Sequencing | BOOL | FALSE | 0.00 to 10000.00 | | | TECHNICIAN | Ü | 01709 |
| | Local Reference | Parameters::Motor Control::Sequencing | REAL | 0.00 | 0.00 to 100.00 | % | ALWAYS | OPERATOR | | 01711 |
| | App Control Word | Parameters::Motor Control::Sequencing | WORD | 0000 | 0:SWITCH ON | 70 | ALWAYS | ENGINEER | 2 | 01747 |
| 00.0 | | . a.a. o.g. o.a. o.g. o.g. o.g. o.g. o.g | (bitfield) | | 1:ENABLE VOLTAGE 2:NOT QUICKSTOP 3:ENABLE OPERATION 7:RESET FAULT 8:EXTERNAL FAULT 12:USE JOG REFERENCE 13:REVERSE DIRECTION 14:AUTO INITIALISE 15:EVENT TRIGGERED OP | | ,,,,,,,,, | | | |
| 0611 | App Control Word.SWITCH ON | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | ALWAYS | ENGINEER | 2 | 01749 |
| | App Control Word.ENABLE VOLTAGE | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | ENGINEER | 2 | 01751 |
| | App Control Word.NOT QUICKSTOP | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | ENGINEER | 2 | 01753 |
| 0614 | App Control Word.ENABLE OPERATION | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | ALWAYS | ENGINEER | 2 | 01755 |
| | App Control Word.RESET FAULT | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | ENGINEER | 2 | 01763 |
| | App Control Word.EXTERNAL FAULT | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | ALWAYS | ENGINEER | 2 | 01765 |
| 0623 | App Control Word.USE JOG REFERENCE | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | ALWAYS | ENGINEER | 2 | 01773 |
| 0624 | App Control Word.REVERSE DIRECTION | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | ALWAYS | ENGINEER | 2 | 01775 |
| | App Control Word.AUTO INITIALISE | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | ENGINEER | 2 | 01777 |
| | App Control Word.EVENT TRIGGERED OP | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | ALWAYS | ENGINEER | 2 | 01779 |
| 0027 | Comms Control Word | Parameters::Motor Control::Sequencing | WORD (bitfield) | 0000 | O:SWITCH ON 1:ENABLE VOLTAGE 2:NOT QUICKSTOP 3:ENABLE OPERATION 7:RESET FAULT 8:EXTERNAL FAULT 10:USE COMMS CONTROL 11:USE COMMS REFERENCE 12:USE JOG REFERENCE 13:REVERSE DIRECTION 14:AUTO INITIALISE 15:EVENT TRIGGERED OP | | ALWATS | TECHNICIAN | | 01781 |
| | Comms Control Word.SWITCH ON | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | | 01783 |
| | Comms Control Word.ENABLE VOLTAGE | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | | 01785 |
| | Comms Control Word.NOT QUICKSTOP | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | 2 | 01787 |
| | Comms Control Word.ENABLE OPERATION | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | 2 | 01789 |
| 0635 | | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | | 01797 |
| | Comms Control Word.EXTERNAL FAULT | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | | 01799 |
| | Comms Control Word.USE COMMS CONTROL | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | 2 | 01803 |
| 0639 | | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | 2 | 01805 |
| 0640 | | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | | 01807 |
| 0641 | Comms Control Word.REVERSE DIRECTION | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | | 01809 |
| 0642 | Comms Control Word.AUTO INITIALISE | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | | TECHNICIAN | 2 | 01811 |
| 0643 | Comms Control Word.EVENT TRIGGERED OP | Parameters::Motor Control::Sequencing | BOOL | FALSE | | | ALWAYS | TECHNICIAN | 2 | 01813 |
| U644 | Control Word | Parameters::Motor Control::Sequencing | WORD (bitfield) | | O:SWITCH ON 1:ENABLE VOLTAGE 2:NOT QUICKSTOP 3:ENABLE OPERATION 7:RESET FAULT 10:USE COMMS CONTROL 11:USE COMMS REFERENCE 12:USE JOG REFERENCE 13:REVERSE DIRECTION 14:AUTO INITIALISE 15:EVENT TRIGGERED OP | | NEVER | TECHNICIAN | | 01815 |

| DNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|---|---|--------------------|---------|---|--------|--------|------------|-------|-------|
| | Control Word.SWITCH ON | Parameters::Motor Control::Sequencing | BOOL | Delault | Range | UTIILS | 1 | TECHNICIAN | Notes | 01817 |
| 0646 | Control Word.SWITCH ON Control Word.ENABLE VOLTAGE | | BOOL | | | | NEVER | TECHNICIAN | | 01819 |
| | | Parameters::Motor Control::Sequencing | | | | | | | | |
| 0647 | Control Word NOT QUICKSTOP | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01821 |
| | Control Word.ENABLE OPERATION | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01823 |
| 0652 | Control Word.RESET FAULT | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01831 |
| 0653 | Control Word.EXTERNAL FAULT | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01833 |
| 0655 | Control Word.USE COMMS CONTROL | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01837 |
| 0656 | Control Word.USE COMMS REFERENCE | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01839 |
| 0657 | Control Word.USE JOG REFERENCE | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01841 |
| 0658 | Control Word.REVERSE DIRECTION | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01843 |
| 0659 | | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01845 |
| | Control Word.EVENT TRIGGERED OP | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01847 |
| 0661 | Status Word | Parameters::Motor Control::Sequencing | WORD (bitfield) | | 0:READY TO SWITCH ON 1:SWITCHED ON 2:OPERATION ENABLED 3:FAULTED 4:VOLTAGE ENABLED 5:QUICKSTOP INACTIVE 6:SWITCH ON DISABLED 9:CONTROL FROM COMMS 12:JOG OPERATION 13:REVERSE OPERATION 14:REFERENCE FROM COMMS 15:STOPPING | | NEVER | TECHNICIAN | | 01849 |
| 0662 | Status Word.READY TO SWITCH ON | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01851 |
| 0663 | | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01853 |
| 0664 | | | BOOL | | | | NEVER | TECHNICIAN | | 01855 |
| | | Parameters::Motor Control::Sequencing | BOOL | | | | | | | |
| 0665 | | Parameters::Motor Control::Sequencing | | | | | NEVER | TECHNICIAN | | 01857 |
| 0666 | Status Word. VOLTAGE ENABLED | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01859 |
| 0667 | Status Word.QUICKSTOP INACTIVE | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01861 |
| 0668 | Status Word.SWITCH ON DISABLED | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01863 |
| 0671 | Status Word.CONTROL FROM COMMS | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01869 |
| 0674 | Status Word.JOG OPERATION | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01875 |
| 0675 | Status Word.REVERSE OPERATION | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01877 |
| 0676 | Status Word.REFERENCE FROM COMMS | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01879 |
| 0677 | Status Word.STOPPING | Parameters::Motor Control::Sequencing | BOOL | | | | NEVER | TECHNICIAN | | 01881 |
| 0678 | Sequencing State | Parameters::Motor Control::Sequencing | USINT (enum) | | 0:NOT READY TO SWITCH ON 1:SWITCH ON DISABLED 2:READY TO SWITCH ON 3:SWITCHED ON 4:OPERATION ENABLED 5:QUICKSTOP ACTIVE 6:FAULT REACTION ACTIVE 7:FAULTED | | NEVER | TECHNICIAN | | 01883 |
| 0679 | Switch On Timeout | Parameters::Motor Control::Sequencing | TIME | 0.000 | 0.000 to 100.000 | s | ALWAYS | TECHNICIAN | | 01885 |
| | App Reference | Parameters::Motor Control::Sequencing | REAL | 0.00 | -110.00 to 110.00 | % | ALWAYS | TECHNICIAN | | 01887 |
| | Comms Reference | Parameters::Motor Control::Sequencing | REAL | 0.00 | -110.00 to 110.00 | % | | TECHNICIAN | | 01889 |
| 0682 | Reference | Parameters::Motor Control::Sequencing | REAL | x.xx | -110.00 to 110.00 | % | | OPERATOR | | 01891 |
| | Anout 01 Scale | Setup::Inputs and Outputs::Base IO Parameters::Inputs And Outputs::IO Configure | REAL | 1.0000 | Min to Max | ,- | ALWAYS | OPERATOR | | 01899 |
| 0687 | Boot Version Number | Parameters::Device Manager::Drive info | WORD | | | | NEVER | ENGINEER | | 01901 |
| 0688 | Drive Diagnostic | Parameters::Device Manager::Drive info | USINT (enum) | | 0:OK 1:STACK NOT CONNECTED 2:STACK DATA CORRUPT 3:UNKNOWN STACK 4:STACK MISMATCH | | NEVER | OPERATOR | | 01903 |
| | PMAC Flycatching Enable | Parameters::Motor Control::PMAC Flycatching | BOOL | FALSE | | | | TECHNICIAN | | 01905 |
| | PMAC Fly Search Mode | Parameters::Motor Control::PMAC Flycatching | USINT (enum) | 0 | Same as PNO 312 | | _ | TECHNICIAN | | 01907 |
| 0691 | PMAC Fly Search Time | Parameters::Motor Control::PMAC Flycatching | TIME | 0.200 | 0.100 to 60.000 | S | ALWAYS | TECHNICIAN | | 01909 |
| | PMAC Fly Load Level | Parameters::Motor Control::PMAC Flycatching | REAL | 5.0 | -50.0 to 50.0 | % | ALWAYS | TECHNICIAN | | 01911 |
| | PMAC Fly Active | Parameters::Motor Control::PMAC Flycatching | BOOL | | | | NEVER | TECHNICIAN | | 01913 |
| | PMAC Fly Setpoint | Parameters::Motor Control::PMAC Flycatching | REAL | x. | -1000 to 1000 | Hz | NEVER | TECHNICIAN | | 01915 |
| | Attached to Stack | Parameters::Device Manager::Drive info | BOOL | | | | NEVER | ENGINEER | | 01917 |
| | First Trip | Monitor::Trips Parameters::Trips::Trips Status | USINT (enum) | | 0:NONE 1:01 OVER VOLTAGE | | NEVER | OPERATOR | | 01919 |
| | | | | | 2:02 UNDER VOLTAGE | | | | | |

D-210 Parameter Reference

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|--------------------------------|---------------------------------|------------|----------|--|-------|-----------|------------|----------|-------|
| | | | | | 3:03 OVER CURRENT | | | | | |
| | | | | | 4:04 STACK FAULT | | | | | |
| | | | | | 5:05 STACK OVER CURRENT 6:06 CURRENT LIMIT | | | | | |
| | | | | | 7:07 MOTOR STALL | | | | | |
| | | | | | 8:08 INVERSE TIME | | | | | |
| | | | | | 9:09 MOTOR I2T | | | | | |
| | | | | | 10:10 LOW SPEED I | | | | | |
| | | | | | 11:11 HEATSINK OVERTEMP 12:12 INTERNAL OVERTEMP | | | | | |
| | | | | | 13:13 MOTOR OVERTEMP | | | | | |
| | | | | | 14:14 EXTERNAL TRIP | | | | | |
| | | | | | 15:15 BRAKE SHORT CCT | | | | | |
| | | | | | 16:16 BRAKE RESISTOR 17:17 BRAKE SWITCH | | | | | |
| | | | | | 18:18 LOCAL CONTROL | | | | | |
| | | | | | 19:19 COMMS BREAK | | | | | |
| | | | | | 20:20 LINE CONTACTOR | | | | | |
| | | | | | 21:21 PHASE FAIL | | | | | |
| | | | | | 22:22 VDC RIPPLE 23:23 BASE MODBUS BREAK | | | | | |
| | | | | | 24:24 24 V OVERLOAD | | | | | |
| | | | | | 25:25 PMAC SPEED ERROR | | | | | |
| | | | | | 26:26 OVERSPEED | | | | | |
| | | | | | 27:27 STO ACTIVE 28:28 FEEDBACK MISSING | | | | | |
| | | | | | 29:29 INTERNAL FAN FAIL | | | | | |
| | | | | | 30:30 CURRENT SENSOR | | | | | |
| | | | | | 31:31 POWER LOSS STOP | | | | | |
| | | | | | 32:32 SPEED SENSOR 33:33 A1 | | | | | |
| | | | | | 34:34 A2 | | | | | |
| | | | | | 35:35 A3 | | | | | |
| | | | | | 36:36 A4 | | | | | |
| | | | | | 37:37 A5 38:38 A6 | | | | | |
| | | | | | 39:39 A7 | | | | | |
| | | | | | 40:40 A8 | | | | | |
| | | | | | 41:41 SPEED ERROR | | | | | |
| | | | | | 42:42 PEERTOPEER OVERRUN 43:43 PHASE CONFIG | | | | | |
| 0697 | Enable 1 - 32 | Parameters::Trips::Trips Status | DWORD | FFFFFF7F | 5:06 CURRENT LIMIT | | ALWAYS | TECHNICIAN | | 01921 |
| | | · | (bitfield) | | 6:07 MOTOR STALL | | | | | |
| | | | | | 7:08 INVERSE TIME | | | | | |
| | | | | | 8:09 MOTOR I2T 9:10 LOW SPEED I | | | | | |
| | | | | | 11:12 INTERNAL OVERTEMP | | | | | |
| | | | | | 12:13 MOTOR OVERTEMP | | | | | |
| | | | | | 13:14 EXTERNAL TRIP | | | | | |
| | | | | | 14:15 BRAKE SHORT CCT 15:16 BRAKE RESISTOR | | | | | |
| | | | | | 16:17 BRAKE SWITCH | | | | | |
| | | | | | 17:18 LOCAL CONTROL | | | | | |
| | | | | | 18:19 COMMS BREAK 19:20 LINE CONTACTOR | | | | | |
| | | | | | 20:21 PHASE FAIL | | | | | |
| | | | | | 21:22 VDC RIPPLE | | | | | |
| | | | | | 22:23 BASE MODBUS BREAK | | | | | |
| | | | | | 23:24 24 V OVERLOAD 24:25 PMAC SPEED ERROR | | | | | |
| | | | | | 25:26 OVERSPEED | | | | | |
| | | | | | 28:29 INTERNAL FAN FAIL | | | | | |
| 1 | | | | | 29:30 CURRENT SENSOR | | | | | |
| 0703 | Enable 1 - 32.06 CURRENT LIMIT | Parameters::Trips::Trips Status | BOOL | TRUE | 30:31 POWER LOSS STOP | | AI WAYS | TECHNICIAN | | 01933 |
| | Enable 1 - 32.07 MOTOR STALL | Parameters::Trips:Trips Status | BOOL | TRUE | | | | TECHNICIAN | † | 01935 |
| 0705 | Enable 1 - 32.08 INVERSE TIME | Parameters::Trips::Trips Status | BOOL | FALSE | | | ALWAYS | TECHNICIAN | | 01937 |
| 0700 | Enable 1 - 32.09 MOTOR I2T | Parameters::Trips::Trips Status | BOOL | TRUE | | | ΔΙ ΙΛ/ΔΥς | TECHNICIAN | 1 | 01939 |

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|------------------------------------|---|------------|---------|---|----------|--------------|------------|-------|-------|
| | Enable 1 - 32.10 LOW SPEED I | Parameters::Trips::Trips Status | BOOL | TRUE | range | Office | ALWAYS | TECHNICIAN | | 01941 |
| 0709 | | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01945 |
| 0710 | | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01947 |
| 0711 | | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01949 |
| | Enable 1 - 32.15 BRAKE SHORT CCT | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01951 |
| 0713 | | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01953 |
| | Enable 1 - 32.17 BRAKE SWITCH | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01955 |
| | Enable 1 - 32.18 LOCAL CONTROL | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01957 |
| | Enable 1 - 32.19 COMMS BREAK | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01959 |
| 0717 | | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01961 |
| 0718 | Enable 1 - 32.21 PHASE FAIL | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01963 |
| 0719 | Enable 1 - 32.22 VDC RIPPLE | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01965 |
| 0720 | Enable 1 - 32.23 BASE MODBUS BREAK | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01967 |
| 0721 | Enable 1 - 32.24 24 V OVERLOAD | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01969 |
| 0722 | Enable 1 - 32.25 PMAC SPEED ERROR | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01971 |
| 0723 | Enable 1 - 32.26 OVERSPEED | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01973 |
| 0726 | Enable 1 - 32.29 INTERNAL FAN FAIL | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01979 |
| 0727 | Enable 1 - 32.30 CURRENT SENSOR | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01981 |
| 0728 | Enable 1 - 32.31 POWER LOSS STOP | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 01983 |
| 0730 | Enable 33 - 64 | Parameters::Trips::Trips Status | DWORD | FFFFFFF | 0:33 A1 | | ALWAYS | TECHNICIAN | | 01987 |
| | | · · · | (bitfield) | ĺ | 1:34 A2 | | | | | |
| | | | | ĺ | 2:35 A3 | | | | | |
| | | | | | 3:36 A4 | | | | | |
| | | | | | 4:37 A5 | | | | | |
| | | | | | 5:38 A6 | | | | | |
| | | | | | 6:39 A7 | | | | | |
| 0704 | Enable 33 - 64.33 A1 | Danamatana Taina Taina Otatua | BOOL | TRUE | 7:40 A8 | | A1.\A\(A)\(O | TECHNICIAN | | 04000 |
| | Enable 33 - 64.34 A2 | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01989 |
| 0732 | | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01991 |
| | Enable 33 - 64.35 A3 | Parameters::Trips::Trips Status Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01993 |
| | Enable 33 - 64.37 A5 | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01995 |
| | Enable 33 - 64.38 A6 | Parameters::Trips::Trips Status | BOOL | TRUE | | | | TECHNICIAN | | 01997 |
| | Enable 33 - 64.39 A7 | Parameters::Trips::Trips Status | BOOL | TRUE | + | | ALWAYS | TECHNICIAN | | 02001 |
| | Enable 33 - 64.40 A8 | Parameters::Trips::Trips Status | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 02001 |
| | Active 1 - 32 | Monitor::Trips | DWORD | TROL | 0:01 OVER VOLTAGE | | NEVER | OPERATOR | | 02053 |
| 0703 | Active 1-32 | Parameters::Trips::Trips Status | (bitfield) | | 1:02 UNDER VOLTAGE | | INLVLIX | OFLINATOR | | 02033 |
| | | TaramotoroThpoThpo otatao | (bitilola) | | 2:03 OVER CURRENT | | | | | |
| | | | | | 3:04 STACK FAULT | | | | | |
| | | | | | 4:05 STACK OVER CURRENT | | | | | |
| | | | | | 5:06 CURRENT LIMIT | | | | | |
| | | | | | 6:07 MOTOR STALL | | | | | |
| | | | | | 7:08 INVERSE TIME | | | | | |
| | | | | | 8:09 MOTOR I2T | | | | | |
| | | | | | 9:10 LOW SPEED I | | | | | |
| | | | | | 10:11 HEATSINK OVERTEMP | | | | | |
| | | | | | 11:12 INTERNAL OVERTEMP | | | | | |
| | | | | | 12:13 MOTOR OVERTEMP | | | | | |
| 1 | | | | ĺ | 13:14 EXTERNAL TRIP 14:15 BRAKE SHORT CCT | | | | | |
| | | | | ĺ | 15:16 BRAKE RESISTOR | | | | | |
| | | | | ĺ | 16:17 BRAKE SWITCH | | | | | |
| | | | | ĺ | 17:18 LOCAL CONTROL | | | | | |
| | | | | ĺ | 18:19 COMMS BREAK | | | | | |
| | | | | ĺ | 19:20 LINE CONTACTOR | | | | | |
| | | | | ĺ | 20:21 PHASE FAIL | | | | | J |
| 1 | | | | ĺ | 21:22 VDC RIPPLE | | | | | J |
| 1 | | | | ĺ | 22:23 BASE MODBUS BREAK | | | | | J |
| 1 | | | | ĺ | 23:24 24 V OVERLOAD | | | | | |
| 1 | | | | ĺ | 24:25 PMAC SPEED ERROR | | | | | |
| 1 | | | | ĺ | 25:26 OVERSPEED | | | | | |
| 1 | | | | ĺ | 26:27 STO ACTIVE | | | | | |
| 1 | | | | ĺ | 27:28 FEEDBACK MISSING | | | | | |
| | | | | ĺ | 28:29 INTERNAL FAN FAIL 29:30 CURRENT SENSOR | | | | | |
| 1 | | | | ĺ | 30:31 POWER LOSS STOP | | | | | |
| 0764 | Active 1 - 32.01 OVER VOLTAGE | Same as PNO 763 | BOOL | | 55.511 517 217 2000 5101 | † | NEVFR | OPERATOR | | 02055 |
| 0,04 | , 101.10 . 02.01 O VEIL VOLITIOE | Jame 40 : 110 / 00 | 1000 | 1 | | 1 | .45 451 | J. LIVITOR | | 32000 |

D-212 Parameter Reference

| PNO Name | Doth | Tuna | Default | Dance | Units | WQ | View | Notes MBus |
|--|------------------------------------|--------------|---------|---|-------|----------------|------------|---------------------|
| 0765 Active 1 - 32.02 UNDER VOLTAGE | Same as PNO 763 | BOOL | Default | Range | Units | NEVER | OPERATOR | Notes MBus 02057 |
| 0766 Active 1 - 32.03 OVER CURRENT | Same as PNO 763 | BOOL | | | + | NEVER | OPERATOR | 02059 |
| 0766 Active 1 - 32.03 OVER CORRENT | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02059 |
| 0767 Active 1 - 32.04 STACK PAGET | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02063 |
| 0769 Active 1 - 32.06 CURRENT LIMIT | Same as PNO 763 | BOOL | | | + | NEVER | OPERATOR | 02065 |
| | | | | | | | OPERATOR | |
| 0770 Active 1 - 32.07 MOTOR STALL 0771 Active 1 - 32.08 INVERSE TIME | Same as PNO 763 | BOOL BOOL | | | | NEVER | OPERATOR | 02067 |
| | Same as PNO 763 | BOOL | | | | NEVER NEVER | OPERATOR | 02069 02071 |
| | Same as PNO 763 | BOOL | | | | | | |
| 0773 Active 1 - 32.10 LOW SPEED I | Same as PNO 763 | | | | | NEVER | OPERATOR | 02073 |
| 0774 Active 1 - 32.11 HEATSINK OVERTEMP | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02075 |
| 0775 Active 1 - 32.12 INTERNAL OVERTEMP | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02077 |
| 0776 Active 1 - 32.13 MOTOR OVERTEMP | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02079 |
| 0777 Active 1 - 32.14 EXTERNAL TRIP | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02081 |
| 0778 Active 1 - 32.15 BRAKE SHORT CCT | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02083 |
| 0779 Active 1 - 32.16 BRAKE RESISTOR | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02085 |
| 0780 Active 1 - 32.17 BRAKE SWITCH | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02087 |
| 0781 Active 1 - 32.18 LOCAL CONTROL | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02089 |
| 0782 Active 1 - 32.19 COMMS BREAK | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02091 |
| 0783 Active 1 - 32.20 LINE CONTACTOR | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02093 |
| 0784 Active 1 - 32.21 PHASE FAIL | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02095 |
| 0785 Active 1 - 32.22 VDC RIPPLE | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02097 |
| 0786 Active 1 - 32.23 BASE MODBUS BREAK | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02099 |
| 0787 Active 1 - 32.24 24 V OVERLOAD | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02101 |
| 0788 Active 1 - 32.25 PMAC SPEED ERROR | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02103 |
| 0789 Active 1 - 32.26 OVERSPEED | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02105 |
| 0790 Active 1 - 32.27 STO ACTIVE | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02107 |
| 0791 Active 1 - 32.28 FEEDBACK MISSING | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02109 |
| 0792 Active 1 - 32.29 INTERNAL FAN FAIL | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02111 |
| 0793 Active 1 - 32.30 CURRENT SENSOR | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02113 |
| 0794 Active 1 - 32.31 POWER LOSS STOP | Same as PNO 763 | BOOL | | | | NEVER | OPERATOR | 02115 |
| 0796 AR Trip Mask 2 | Setup::Motor Control::Auto Restart | DWORD | FFFFFFF | 0:33 A1 | | ALWAYS | TECHNICIAN | 02119 |
| | | | | 2:35 A3 3:36 A4 4:37 A5 5:38 A6 6:39 A7 7:40 A8 | | | | |
| 0797 AR Trip Mask 2.33 A1 | Same as PNO 796 | BOOL | TRUE | 7.407.0 | | ALWAYS | TECHNICIAN | 02121 |
| 0798 AR Trip Mask 2.34 A2 | Same as PNO 796 | BOOL | TRUE | | | ALWAYS | | 02123 |
| 0799 AR Trip Mask 2.35 A3 | Same as PNO 796 | BOOL | TRUE | | | ALWAYS | | 02125 |
| 0800 AR Trip Mask 2.36 A4 | Same as PNO 796 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | 02127 |
| 0801 AR Trip Mask 2.37 A5 | Same as PNO 796 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | 02129 |
| 0802 AR Trip Mask 2.37 A3 | Same as PNO 796 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | 02131 |
| 0803 AR Trip Mask 2.39 A7 | Same as PNO 796 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | 02133 |
| 0804 AR Trip Mask 2.40 A8 | Same as PNO 796 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | 02135 |
| 0829 Warnings 1 - 32 | Monitor::Trips | DWORD | IKUE | 0:01 OVER VOLTAGE | | NEVER | OPERATOR | 02185 |
| | Parameters::Trips::Trips Status | (bitfield) | | 1:02 UNDER VOLTAGE 2:03 OVER CURRENT 3:04 STACK FAULT 4:05 STACK OVER CURRENT 5:06 CURRENT LIMIT 6:07 MOTOR STALL 7:08 INVERSE TIME 8:09 MOTOR 12T 9:10 LOW SPEED I 10:11 HEATSINK OVERTEMP 11:12 INTERNAL OVERTEMP 12:13 MOTOR OVERTEMP 13:14 EXTERNAL TRIP 14:15 BRAKE SHORT CCT 15:16 BRAKE RESISTOR 16:17 BRAKE SWITCH 17:18 LOCAL CONTROL 18:19 COMMS BREAK 19:20 LINE CONTACTOR | | | | 3_160 |

| DNO | Name | Path | Type | Default | Range | Units | WQ | View | Notos | MBus |
|------|--|--------------------------------------|-----------|--------------|--|----------|--------------|------------|--------------|--------|
| PNU | name | Paln | туре | Delault | ·9- | Units | WQ | view | Notes | IVIDUS |
| | | | | | 20:21 PHASE FAIL 21:22 VDC RIPPLE | | ı | | | |
| | | | | | | | ı | | | |
| | | | | | 22:23 BASE MODBUS BREAK | | ı | | | |
| | | | | | 23:24 24 V OVERLOAD | | ı | | | |
| | | | | | 24:25 PMAC SPEED ERROR | | ı | | | |
| | | | | | 25:26 OVERSPEED | | I | | | |
| | | | | | 26:27 STO ACTIVE | | I | | | |
| | | | | | 27:28 FEEDBACK MISSING | | ı | | | |
| | | | | | 28:29 INTERNAL FAN FAIL | | I | | | |
| | | | | | 29:30 CURRENT SENSOR | | I | | | |
| | | | | | 30:31 POWER LOSS STOP | | l | <u> </u> | | |
| 0830 | Warnings 1 - 32.01 OVER VOLTAGE | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02187 |
| 0831 | Warnings 1 - 32.02 UNDER VOLTAGE | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02189 |
| 0832 | Warnings 1 - 32.03 OVER CURRENT | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02191 |
| 0833 | Warnings 1 - 32.04 STACK FAULT | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02193 |
| | Warnings 1 - 32.05 STACK OVER CURRENT | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02195 |
| | Warnings 1 - 32.06 CURRENT LIMIT | Same as PNO 829 | BOOL | | | + | NEVER | OPERATOR | | 02197 |
| | | | | | | - | | | ├ | |
| 0836 | | Same as PNO 829 | BOOL | | | _ | NEVER | OPERATOR | <u> </u> | 02199 |
| 0837 | Warnings 1 - 32.08 INVERSE TIME | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02201 |
| 0838 | | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | <u> </u> | 02203 |
| 0839 | Warnings 1 - 32.10 LOW SPEED I | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | L | 02205 |
| 0840 | Warnings 1 - 32.11 HEATSINK OVERTEMP | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02207 |
| | Warnings 1 - 32.12 INTERNAL OVERTEMP | Same as PNO 829 | BOOL | İ | 1 | | NEVER | OPERATOR | 1 | 02209 |
| | Warnings 1 - 32.13 MOTOR OVERTEMP | Same as PNO 829 | BOOL | 1 | 1 | 1 | NEVER | OPERATOR | | 02211 |
| | Warnings 1 - 32.13 MOTOR OVERTENIF | Same as PNO 829 | BOOL | | 1 | + | NEVER | OPERATOR | | 02213 |
| | | | BOOL | 1 | + | + | | | - | |
| | Warnings 1 - 32.15 BRAKE SHORT CCT | Same as PNO 829 | | | | _ | NEVER | OPERATOR | <u> </u> | 02215 |
| | Warnings 1 - 32.16 BRAKE RESISTOR | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02217 |
| 0846 | Warnings 1 - 32.17 BRAKE SWITCH | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02219 |
| 0847 | Warnings 1 - 32.18 LOCAL CONTROL | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02221 |
| 0848 | Warnings 1 - 32.19 COMMS BREAK | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02223 |
| 0849 | | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02225 |
| | Warnings 1 - 32.21 PHASE FAIL | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02227 |
| | Warnings 1 - 32.22 VDC RIPPLE | Same as PNO 829 | BOOL | | | + | NEVER | OPERATOR | | 02229 |
| | | | | | | - | | OPERATOR | ├ | |
| 0852 | Warnings 1 - 32.23 BASE MODBUS BREAK | Same as PNO 829 | BOOL | | | | NEVER | | | 02231 |
| 0853 | Warnings 1 - 32.24 24 V OVERLOAD | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02233 |
| 0854 | Warnings 1 - 32.25 PMAC SPEED ERROR | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02235 |
| 0855 | Warnings 1 - 32.26 OVERSPEED | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02237 |
| 0856 | Warnings 1 - 32.27 STO ACTIVE | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02239 |
| 0857 | Warnings 1 - 32.28 FEEDBACK MISSING | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02241 |
| 0858 | Warnings 1 - 32.29 INTERNAL FAN FAIL | Same as PNO 829 | BOOL | | | | NEVER | OPERATOR | | 02243 |
| 0859 | Warnings 1 - 32.23 INTERIORET AINT AIL | Same as PNO 829 | BOOL | | | + | NEVER | OPERATOR | | 02245 |
| | | Same as PNO 829 | | | | + | | | | 02243 |
| 0860 | Warnings 1 - 32.31 POWER LOSS STOP | | BOOL | | | | NEVER | OPERATOR | | |
| 0895 | Recent Trips | Parameters::Trips::Trips History | ARRAY[09] | | | | NEVER | OPERATOR | | 02317 |
| 0896 | Recent Trips[0] | Parameters::Trips::Trips History | USINT | | Same as PNO 696 | | NEVER | OPERATOR | 1 | 02319 |
| | | | (enum) | | | | L | | | |
| 0897 | Recent Trips[1] | Parameters::Trips::Trips History | USINT | | Same as PNO 696 | | NEVER | OPERATOR | 1 | 02321 |
| | | | (enum) | | | | ı | | | |
| 0898 | Recent Trips[2] | Parameters::Trips::Trips History | USINT | | Same as PNO 696 | | NEVER | OPERATOR | 1 | 02323 |
| | | | (enum) | | | | 1 | | | 0_0_0 |
| വളമു | Recent Trips[3] | Parameters::Trips::Trips History | USINT | | Same as PNO 696 | | NEVER | OPERATOR | 1 | 02325 |
| 0033 | rtecent rnps[5] | TarametersTripsTrips Tilstory | (enum) | | Gaine as i 140 050 | | INCVEIX | OI LIKATOK | ' | 02020 |
| 0000 | Decemb Trino[4] | Dozomatara i Trina i Trina I listari | USINT | - | Come on DNO COC | + | NEVER | OPERATOR | 4 | 02327 |
| 0900 | Recent Trips[4] | Parameters::Trips::Trips History | | | Same as PNO 696 | | INEVER | OFERATOR | Γ' | 02327 |
| | D (T) (5) | T: T: III | (enum) | ! | D. D | + | NEVES | 00504765 | | 100055 |
| 0901 | Recent Trips[5] | Parameters::Trips::Trips History | USINT | | Same as PNO 696 | | NEVER | OPERATOR | 1 | 02329 |
| | | | (enum) | | | | | ļ | ↓ | — |
| 0902 | Recent Trips[6] | Parameters::Trips::Trips History | USINT | | Same as PNO 696 | | NEVER | OPERATOR | 1 | 02331 |
| L | | | (enum) | <u> </u> | | <u>L</u> | <u></u> | <u> </u> | <u> </u> | |
| 0903 | Recent Trips[7] | Parameters::Trips::Trips History | USINT | | Same as PNO 696 | | NEVER | OPERATOR | 1 | 02333 |
| 1 | | 1 ' ' ' | (enum) | | | | 1 | | | |
| 0904 | Recent Trips[8] | Parameters::Trips::Trips History | USINT | İ | Same as PNO 696 | | NEVER | OPERATOR | 1 | 02335 |
| 3007 | | | (enum) | | | | 1 | | 1 | 102000 |
| NONE | Recent Trips[9] | Parameters::Trips::Trips History | USINT | 1 | Same as PNO 696 | 1 | NEVER | OPERATOR | 1 | 02337 |
| 0905 | Iveceur unba[a] | r arameters Hips Hips mistory | (enum) | | Same as FINO 090 | | HEVER | OPERATOR | Γ' | 02337 |
| 0000 | Chall Limit Turns | Deservatoro (Tripo (Ctal) T-i- | | 1 | O-TOPOUE | + | A1 \A/ A\/ C | TECHNICIAN | ├ | 00000 |
| 0906 | Stall Limit Type | Parameters::Trips::Stall Trip | USINT | 2 | 0:TORQUE | | ALWAYS | TECHNICIAN | | 02339 |
| | | 1 | (enum) | 1 | 1:CURRENT 2:TORQUE OR CURRENT | 1 | ı | 1 | | 1 |
| | | | | | | | | | | |

D-214 Parameter Reference

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|---|--|--------------------|-----------------|---|-------|------------|------------|-------|--------|
| | Stall Time | Parameters::Trips::Stall Trip | TIME | 120.000 | 0.100 to 2000.000 | S | ALWAYS | | | 02341 |
| | Control Screen Mode | Parameters::Device Manager::Soft Menus | USINT | 1 | 0:DISABLED | - i | STOPPED | | | 02343 |
| 0000 | Control Corcen Mode | TarametersDevice Managerook Menag | (enum) | 1 | 1:AUTO | | 0101122 | LINGINEER | | 02040 |
| | | | (Gridini) | | 2:CUSTOM | | | | | |
| 0909 | Stall Torque Active | Parameters::Trips::Stall Trip | BOOL | | | | NEVER | TECHNICIAN | | 02345 |
| | Stall Current Active | Parameters::Trips::Stall Trip | BOOL | | | | NEVER | TECHNICIAN | | 02347 |
| | Stall Speed Feedback | Parameters::Trips::Stall Trip | REAL | X. | -200 to 200 | % | | ENGINEER | | 02349 |
| | VDC Ripple Filter TC | Parameters::Trips::VDC Ripple | TIME | 1.000 | 0.100 to 100.000 | S | | ENGINEER | | 02351 |
| | Max VDC Ripple | Parameters::Trips::VDC Ripple | REAL | Х. | 0 to 500 | V | | ENGINEER | | 02353 |
| | VDC Ripple Trip Delay | Parameters::Trips::VDC Ripple | TIME | Α. | 0.000 to 300.000 | s | NEVER | ENGINEER | | 02355 |
| | VDC Ripple Trip Belay VDC Ripple Trip Hyst | Parameters::Trips::VDC Ripple | REAL | 10 | 0 to 50 | V | ALWAYS | | | 02357 |
| | VDC Ripple Sample | Parameters::Trips::VDC Ripple | TIME | 0.009 | 0.001 to 0.100 | s | | ENGINEER | | 02359 |
| | VDC Ripple Cample VDC Ripple Level | Parameters::Trips::VDC Ripple | REAL | X. | 0 to 500 | V | NEVER | ENGINEER | | 02361 |
| | Filtered VDC Ripple | Parameters::Trips::VDC Ripple | REAL | X. | 0 to 500 | V | NEVER | ENGINEER | | 02363 |
| | Ethernet State | Monitor::Communications::Base Ethernet | USINT | λ. | 0:INITIALISING | v | NEVER | OPERATOR | | 02365 |
| 0919 | Ellieffet State | Parameters::Base Comms::Ethernet | (enum) | | O:INTIALISING 1:NO LINK 2:RESOLVING IP 3:RESOLVING DHCP 4:RESOLVING AUTO 5:RESOLVED IP 6:STOPPING DHCP 7:DUPLICATE IP 8:FAULT | | NEVER | OFERATOR | | 02303 |
| 0920 | MAC Address | Same as PNO 919 | STRING[17] | | | | NEVER | OPERATOR | | 02367 |
| | IP Address | Same as PNO 919 | DWORD (IP addr) | | | | NEVER | OPERATOR | | 02379 |
| 0927 | Subnet Mask | Same as PNO 919 | DWORD | | | | NEVER | OPERATOR | | 02381 |
| | | | (IP addr) | | | | | | | |
| 0928 | Gateway Address | Same as PNO 919 | DWORD (IP addr) | | | | NEVER | OPERATOR | | 02383 |
| 0929 | DHCP | Setup::Communications::Base Ethernet | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 02385 |
| 0020 | 51161 | Parameters::Base Comms::Ethernet | 2002 | | | | 712117110 | | | 02000 |
| 0930 | Auto IP | Same as PNO 929 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 02387 |
| | Last Auto IP Address | Parameters::Base Comms::Ethernet | DWORD | | | | NEVER | ENGINEER | 3 | 02389 |
| | | | (IP addr) | | | | | | | |
| 0933 | User IP Address | Same as PNO 929 | DWORD (IP addr) | 000.000.000.000 | | | ALWAYS | TECHNICIAN | 7 | 02393 |
| 0034 | User Subnet Mask | Same as PNO 929 | DWORD | 000.000.000.000 | - | | ALWAYS | TECHNICIAN | 7 | 02395 |
| 0934 | USEI Subilet Wask | Same as FINO 929 | (IP addr) | 000.000.000.000 | | | ALWATS | TECHNICIAN | ′ | 02393 |
| 0025 | User Gateway Address | Same as PNO 929 | DWORD | 000.000.000.000 | | | ALWAYS | TECHNICIAN | 7 | 02397 |
| 0935 | Oser Galeway Address | Same as FNO 929 | (IP addr) | 000.000.000.000 | | | ALWATS | TECHNICIAN | ′ | 02397 |
| 0936 | Lock | Parameters::Base Comms::Ethernet | BOOL | FALSE | | | AI WAYS | ENGINEER | | 02399 |
| | Ethernet Diagnostic | Parameters::Base Comms::Ethernet | DWORD | TALOL | | | | ENGINEER | | 02401 |
| | Free Packets | Parameters::Base Comms::Ethernet | UDINT | | 0 to 100 | | NEVER | | | 02403 |
| | Maximum Connections | Setup::Communications::Base Modbus | USINT | 0 | 0 to 3 | | | TECHNICIAN | | 02405 |
| 0000 | Maximum John Gollons | Parameters::Base Comms::Modbus | 301141 | ľ | | | , LLWAIS | LOUINICIAN | | 32703 |
| 0940 | High Word First | Same as PNO 939 | BOOL | FALSE | | | AI WAYS | TECHNICIAN | 1 | 02407 |
| | Modbus Timeout | Same as PNO 939 | TIME | 3.000 | 0.000 to 65.000 | s | | TECHNICIAN | 1 | 02409 |
| | Modbus Trip Enable | Same as PNO 939 | BOOL | TRUE | | Ť | | TECHNICIAN | 1 | 02411 |
| | Process Active | Monitor::Communications::Base Modbus | BOOL | | | | NEVER | OPERATOR | 1 | 02413 |
| 0070 | | Parameters::Base Comms::Modbus | 5002 | İ | | | I TE V EIX | J. LIKATOK | | 52-713 |
| 0944 | Web Access | Setup::Communications::Base Ethernet | USINT | 1 | 0:DISABLED | | ALWAYS | TECHNICIAN | 1 | 02415 |
| 30.4 | | Setup::Environment | (enum) | 1 | 1:LIMITED | | | | | |
| 1 | | Parameters::Base Comms::Web Server | (| İ | 2:FULL | | | | | |
| 0945 | Web View Level | Parameters::Base Comms::Web Server | USINT (enum) | 1 | 0:OPERATOR 1:TECHNICIAN 2:ENGINEER | | ALWAYS | OPERATOR | | 02417 |
| 0946 | Web Password | Parameters::Base Comms::Web Server | STRING[16] | 1 | | | ALWAYS | ENGINEER | İ | 02419 |
| | Boot Version | Parameters::Device Manager::Drive info | STRING[7] | 1 | | | | ENGINEER | İ | 02429 |
| | Enable Predict Term | Parameters::Motor Control::Current Loop | BOOL | TRUE | | | | ENGINEER | | 02437 |
| | Anin 01 Offset | Setup::Inputs and Outputs::Base IO | REAL | 0.00 | Min to Max | % | | OPERATOR | | 02441 |
| | | Parameters::Inputs And Outputs::IO Configure | 1 | 1 | | ,, | | | | |
| 0958 | Anin 01 Scale | Same as PNO 957 | REAL | 1.0000 | Min to Max | | ALWAYS | OPERATOR | | 02443 |
| | Anin 02 Offset | Same as PNO 957 | REAL | 0.00 | Min to Max | % | | OPERATOR | 1 | 02445 |
| 0959 | Allii 02 Oliset | Garrie as i NO 337 | | | | | | | | |

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|-----------------------|---|-----------------|---------|--|--------|----------|---------------|-------|-------|
| | Drive Name | Setup::Environment | STRING[23] | Deladit | Range | Office | ALWAYS | TECHNICIAN | 7 | 02449 |
| 0001 | Billy Hamo | Parameters::Device Manager::Drive info | 011(11(0[20] | | | | 71277710 | 1201111017114 | | 02110 |
| 0968 | Warranty Trips | Parameters::Trips::Trips History | ARRAY[02] | | | | NEVER | ENGINEER | | 02463 |
| | Warranty Trips[0] | Parameters::Trips::Trips History | USINT | | Same as PNO 696 | | NEVER | ENGINEER | 1 | 02465 |
| 0000 | Trainanty Tripotoj | T drametereperper.lietery | (enum) | | | | | 2.10.112211 | | 02.00 |
| 0970 | Warranty Trips[1] | Parameters::Trips::Trips History | USINT | | Same as PNO 696 | | NEVER | ENGINEER | 1 | 02467 |
| | | | (enum) | | | | | | | |
| 0971 | Warranty Trips[2] | Parameters::Trips::Trips History | ÙSINT | | Same as PNO 696 | | NEVER | ENGINEER | 1 | 02469 |
| | , , , , , | , , , | (enum) | | | | | | | |
| 0972 | Warranty Trip Time | Parameters::Trips::Trips History | ARRAY[02] | | | | NEVER | ENGINEER | | 02471 |
| | Warranty Trip Time[0] | Parameters::Trips::Trips History | UDINT | | 0 to Max | S | NEVER | ENGINEER | 1 | 02473 |
| | Warranty Trip Time[1] | Parameters::Trips::Trips History | UDINT | | 0 to Max | s | NEVER | ENGINEER | 1 | 02475 |
| 0975 | Warranty Trip Time[2] | Parameters::Trips::Trips History | UDINT | | 0 to Max | S | NEVER | ENGINEER | 1 | 02477 |
| 0977 | Control Module Serial | Parameters::Device Manager::Drive info | STRING[15] | | | | NEVER | OPERATOR | | 02481 |
| | Startup Page | Setup::Environment | USINT | 0 | 0:DEFAULT | | ALWAYS | TECHNICIAN | | 02491 |
| | | Parameters::Keypad::Graphical Keypad | (enum) | | 1:CONTROL SCREEN 2:FAVOURITES 3:MONITOR | | | | | |
| 0983 | Display Timeout | Same as PNO 982 | TIME | 0.000 | 0.000 to 86400.000 | S | ALWAYS | TECHNICIAN | | 02493 |
| | Power Stack Required | Parameters::Device Manager::Drive info | USINT (enum) | 0 | Same as PNO 543 | | CONFIG | ENGINEER | 6 | 02501 |
| 0988 | Target State | Parameters::Device Manager::Device State | USINT (enum) | 3 | 3:PREOPERATIONAL 7:OPERATIONAL | | STOPPED | OPERATOR | 2 | 02503 |
| 0989 | Actual State | Parameters::Device Manager::Device State | USINT (enum) | | 0:INITIALISING 1:INITIALISING 1:INITIALISED 2:PREPARING PREOP 3:PREOPERATIONAL 4:PREPARING OP 5:FAILED TO READY 6:READY FOR OP 7:OPERATIONAL 8:FAULTED 9:FATAL ERROR RECOVER | | NEVER | OPERATOR | | 02505 |
| 0990 | Application FE State | Parameters::Device Manager::Device State | USINT (enum) | | Same as PNO 989 | | NEVER | OPERATOR | | 02507 |
| 0991 | Base IO FE State | Parameters::Device Manager::Device State | USINT (enum) | | Same as PNO 989 | | NEVER | OPERATOR | | 02509 |
| 0992 | Basic Drive FE State | Parameters::Device Manager::Device State | USINT (enum) | | Same as PNO 989 | | NEVER | OPERATOR | | 02511 |
| 0993 | Ethernet FE State | Parameters::Device Manager::Device State | USINT (enum) | | Same as PNO 989 | | NEVER | OPERATOR | | 02513 |
| 0994 | Keypad FE State | Parameters::Device Manager::Device State | USINT (enum) | | Same as PNO 989 | | NEVER | OPERATOR | | 02515 |
| 0995 | Comms Option FE State | Parameters::Device Manager::Device State | USINT (enum) | | Same as PNO 989 | | NEVER | OPERATOR | | 02517 |
| 0006 | IO Option FE State | Parameters::Device Manager::Device State | USINT | | Same as PNO 989 | - | NEVER | OPERATOR | | 02519 |
| 0330 | 10 Option 1 E state | T arametersDevice ManagerDevice State | (enum) | | Came as 1 NO 303 | | INLVLIX | | | 02313 |
| 0997 | Config Fault Area | Parameters::Device Manager::Device State | USINT (enum) | | 0:NONE 1:POWER STACK 2:OPTION IO 3:OPTION COMMS 4:APPLICATION 5:MOTOR CONTROL 6:KEYPAD 7:BASE COMMS 8:BASE IO 9:FEEDBACK MISSING 10:SYSTEM BOARD | | NEVER | OPERATOR | | 02521 |
| 0998 | RTA Code | Monitor::Trips Parameters::Device Manager::Device State | UINT | | 0 to 65535 | | NEVER | OPERATOR | | 02523 |
| | RTA Data | Same as PNO 998 | DWORD | | | | NEVER | OPERATOR | | 02525 |
| | Save All Parameters | Parameters::Device Manager::Device Commands | BOOL | FALSE | | İ | ALWAYS | OPERATOR | 2 | 02529 |
| 1002 | Update Firmware | Parameters::Device Manager::Device Commands | BOOL | FALSE | | Ì | STOPPED | ENGINEER | 2 | 02531 |
| | RTA Thread Priority | Parameters::Device Manager::Device State | SINT | | -128 to 127 | Ì | NEVER | OPERATOR | | 02533 |
| | Thermistor Trip Level | Parameters::Option IO::Thermistor | REAL | 1000 | 0 to 4500 | Ohm | ALWAYS | TECHNICIAN | | 02535 |
| | Language | Parameters::Device Manager::Setup Wizard | USINT (enum) | 0 | 0:ENGLISH 1:FRANCAIS 2:DEUTSCH | | ALWAYS | TECHNICIAN | | 02537 |

D-216 Parameter Reference

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|------------------------|--|------------|---------|--------------------------|--------|----------|-------------------|---------|-------|
| 1110 | Hamo | | Турс | Dordan | 3:ESPANOL | Office | 110 | VICW | 140100 | WIDGO |
| | | | | | 4:ITALIANO | | | | | |
| | | | | | 5:L 5 | | | | | |
| | | | | | 6:L 6 | | | | | |
| | | | | | 7:L 7 | | | | | |
| | | | | | 8:L 8 | | | | | |
| | | | | | 9:CUSTOM | | | | | |
| 1006 | Run Wizard? | Parameters::Device Manager::Setup Wizard | USINT | 1 | 0:NO | | ALWAYS | TECHNICIAN | | 02539 |
| | | | (enum) | | 1:YES | | | | | |
| 1033 | Card State | Parameters::Device Manager::SD Card | USINT | | 0:NO CARD | | NEVER | OPERATOR | | 02593 |
| | | | (enum) | | 1:INITIALISING | | | | | |
| | | | | | 2:READY | | | | | |
| | | | | | 3:CARD FAULT | | | | | |
| | Card Name | Parameters::Device Manager::SD Card | STRING[11] | | | | | OPERATOR | | 02595 |
| | Firmware | Parameters::Device Manager::SD Card | BOOL | | | | NEVER | OPERATOR | | 02603 |
| | Application Archive | Parameters::Device Manager::SD Card | BOOL | | | | NEVER | OPERATOR | | 02605 |
| | Project File Name | Parameters::Application::App Info | STRING[23] | | | | NEVER | TECHNICIAN | | 02607 |
| | Last Modification | Parameters::Application::App Info | DT | | 1970/01/01 to 2106/02/07 | | NEVER | TECHNICIAN | | 02621 |
| 1048 | IDE Version | Parameters::Application::App Info | STRING[20] | | | | NEVER | TECHNICIAN | | 02623 |
| | Project Author | Parameters::Application::App Info | STRING[23] | | | | NEVER | TECHNICIAN | | 02635 |
| 1061 | Project Version | Parameters::Application::App Info | STRING[23] | | | | NEVER | TECHNICIAN | | 02649 |
| | Project Description | Parameters::Application::App Info | STRING[80] | | | | NEVER | TECHNICIAN | | 02663 |
| 1089 | BACnet MSTP State | Monitor::Communications::Option | USINT | | Same as PNO 46 | | NEVER | OPERATOR | | 02705 |
| | | Parameters::Option Comms::BACnet MSTP | (enum) | | | | <u> </u> | <u> </u> | <u></u> | ! |
| 1091 | BACnet MAC Address | Setup::Communications::Option | USINT | 0 | 0 to 127 | | CONFIG | TECHNICIAN | 7 | 02709 |
| | | Parameters::Option Comms::BACnet MSTP | | | | | | | | |
| 1092 | BACnet MSTP Device ID | Same as PNO 1091 | UDINT | 0 | 0 to 4194302 | | CONFIG | TECHNICIAN | 7 | 02711 |
| 1093 | BACnet Baud Rate | Same as PNO 1091 | USINT | 0 | 0:9600 BPS | | CONFIG | TECHNICIAN | | 02713 |
| | | | (enum) | | 1:19200 BPS | | | | | |
| | | | | | 2:38400 BPS | | | | | |
| | | | | | 3:76800 BPS | | | | | |
| | BACnet MSTP Timeout | Same as PNO 1091 | TIME | 3.000 | 0.000 to 65.000 | S | | TECHNICIAN | | 02715 |
| | BACnet Max Master | Same as PNO 1091 | USINT | 127 | 1 to 127 | | | ENGINEER | | 02717 |
| | BACnet Max Info Frames | Same as PNO 1091 | USINT | 1 | 1 to 255 | | | ENGINEER | | 02719 |
| | Password in Favourite | Parameters::Keypad::Graphical Keypad | BOOL | FALSE | | | | TECHNICIAN | | 02721 |
| 1098 | Password in Local | Parameters::Keypad::Graphical Keypad | BOOL | FALSE | | | ALWAYS | TECHNICIAN | | 02723 |
| 1099 | Technician Password | Parameters::Keypad::Graphical Keypad | WORD | 0000 | | | ALWAYS | OPERATOR | | 02725 |
| 1100 | Firmware Version | Parameters::Device Manager::Drive info | STRING[21] | | | | NEVER | OPERATOR | | 02727 |
| 1108 | Anout 01 Offset | Setup::Inputs and Outputs::Base IO | REAL | 0.00 | Min to Max | % | ALWAYS | OPERATOR | | 02743 |
| | | Parameters::Inputs And Outputs::IO Configure | | | | | | | | |
| | Stack Pcode | Parameters::Device Manager::Drive info | STRING[23] | | | | NEVER | OPERATOR | | 02745 |
| 1116 | Control Module Pcode | Parameters::Device Manager::Drive info | STRING[15] | | | | NEVER | OPERATOR | | 02759 |
| 1121 | Comms Option Pcode | Parameters::Device Manager::Drive info | STRING[11] | | | | NEVER | OPERATOR | | 02769 |
| 1125 | IO Option Pcode | Parameters::Device Manager::Drive info | STRING[11] | | | | NEVER | OPERATOR | | 02777 |
| 1129 | Comms Option Serial | Parameters::Device Manager::Drive info | STRING[15] | | | | NEVER | OPERATOR | | 02785 |
| 1134 | IO Option Serial No | Parameters::Device Manager::Drive info | STRING[15] | | | | NEVER | OPERATOR | | 02795 |
| 1139 | Control Board Up Time | Parameters::Device Manager::Runtime Statistics | UDINT | | 0 to Max | S | NEVER | OPERATOR | 1 | 02805 |
| 1140 | Run Key Action | Parameters::Keypad::Local Control | USINT | 0 | 0:RUN | | STOPPED | OPERATOR | | 02807 |
| | , | 71 | (enum) | | 1:JOG | | | | | |
| 1141 | View Level | Parameters::Keypad::Graphical Keypad | USINT | 1 | Same as PNO 945 | | ALWAYS | OPERATOR | | 02809 |
| | | | (enum) | | | | | | | |
| 1142 | GKP Password | Setup::Environment | WORD | 0000 | | | ALWAYS | TECHNICIAN | | 02811 |
| | | Parameters::Keypad::Graphical Keypad | | | | | | | | |
| 1143 | Version | Parameters::Keypad::Graphical Keypad | WORD | | | | NEVER | OPERATOR | | 02813 |
| 1178 | Option IO Required | Setup::Inputs and Outputs::Option | USINT | 0 | 0:NONE | | CONFIG | TECHNICIAN | | 02883 |
| | · | Parameters::Option IO::Option IO | (enum) | | 1:GENERAL PURPOSE | | | | | |
| | | | | | 2:THERMISTOR | | | | | |
| | | | | | 3:RTC AND THERMISTOR | | | | | |
| | | | | | 4:PULSE ENCODER | | | | | |
| 1179 | Option IO Fitted | Parameters::Option IO::Option IO | USINT | | Same as PNO 1178 | | NEVER | OPERATOR | 1 | 02885 |
| | | | (enum) | | | | | | | |
| 1180 | Option IO Diagnostic | Parameters::Option IO::Option IO | USINT | | 0:OK | 1 | NEVER | OPERATOR | | 02887 |
| | | | (enum) | | 1:OPTION NOT FITTED | 1 | | | | |
| | | | | | 2:TYPE MISMATCH | 1 | I |] | | |
| | | | | | 3:TYPE UNKNOWN | 1 | | | | |
| | 1 | 1 | 1 | 1 | 4:HARDWARE FAULT | 1 | 1 | 1 | i | |

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|-----------------------|--|-----------------|------------|--------------------------|----------|---------|--------------|--------------|-------|
| | Anin 11 Value | Monitor::Inputs and Outputs | REAL | X.XX | -100.00 to 100.00 | % | NEVER | OPERATOR | 140103 | 02889 |
| 1101 | Allii I Value | Parameters::Option IO::General Purpose IO | KLAL | A.AA | -100.00 to 100.00 | 70 | INLVLIX | OI LIVATOR | | 02003 |
| 1182 | Anin 12 Value | Same as PNO 1181 | REAL | x.xx | -100.00 to 100.00 | % | NEVER | OPERATOR | | 02891 |
| | Anin 13 Value | Same as PNO 1181 | REAL | x.xx | -100.00 to 100.00 | % | NEVER | OPERATOR | | 02893 |
| | Thermistor Type | Setup::Inputs and Outputs::Option | USINT | 1 | 0:NTC | 70 | ALWAYS | TECHNICIAN | | 02895 |
| 1104 | Themistor Type | Parameters::Option IO::Thermistor | (enum) | l ' | 1:PTC | | ALWATO | LOTIVION | | 02033 |
| | | Taramotorooption To.: Thomasor | (Gridini) | | 2:KTY | | | 1 | | |
| 1185 | Thermistor Resistance | Parameters::Option IO::Thermistor | REAL | v | 0 to 5000 | Ohm | NEVER | TECHNICIAN | | 02897 |
| | Time and Date | Parameters::Device Manager::Real Time Clock | DT | 1970/01/01 | 1970/01/01 to 2106/02/07 | Onn | ALWAYS | | 2 | 02899 |
| | RTC Trim | Parameters::Option IO::General Purpose IO | SINT | 0 | -40 to 40 | | | | 2 | 02901 |
| | Favourites | Parameters::Device Manager::Soft Menus | ARRAY[019] | U | -40 10 40 | | | OPERATOR | | 02903 |
| | Favourites[0] | Favourites | UINT | 0000 | 0000 to 2149 | | | OPERATOR | | 02905 |
| 1169 | Favourites[0] | Parameters::Device Manager::Soft Menus | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | | 02905 |
| 1100 | Favourites[1] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | <u> </u> | ALWAYS | OPERATOR | ├ ── | 02907 |
| | Favourites[2] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | | ┝── | 02907 |
| | | | | | | <u> </u> | | | ├ ── | |
| 1192 | | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | | ├ | 02911 |
| | Favourites[4] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | | OPERATOR | <u> </u> | 02913 |
| | Favourites[5] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | | <u> </u> | 02915 |
| | Favourites[6] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | | OPERATOR | <u> </u> | 02917 |
| | Favourites[7] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | | OPERATOR | | 02919 |
| | Favourites[8] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | | OPERATOR | | 02921 |
| | | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | | | 02923 |
| 1199 | Favourites[10] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | | 02925 |
| 1200 | Favourites[11] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | | 02927 |
| 1201 | Favourites[12] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | | 02929 |
| 1202 | Favourites[13] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | | 02931 |
| 1203 | Favourites[14] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | | 02933 |
| | Favourites[15] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | | OPERATOR | | 02935 |
| | Favourites[16] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | | OPERATOR | | 02937 |
| | Favourites[17] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | | OPERATOR | | 02939 |
| | Favourites[18] | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | 1 | ALWAYS | | | 02941 |
| 1208 | | Same as PNO 1189 | UINT | 0000 | 0000 to 2149 | | ALWAYS | | | 02943 |
| 1239 | Local Run Key Active | Parameters::Keypad::Local Control | BOOL | TRUE | 0000 to 2149 | 1 | ALWAYS | | ├ | 03005 |
| | | Parameters::Keypad::Local Control | BOOL | FALSE | | | ALWAYS | | 1 | 03007 |
| 1240 | | Monitor::Communications::Base Modbus | USINT | FALSE | 0 to 255 | | NEVER | | └ | |
| 1241 | Open Connections | Parameters::Base Comms::Modbus | USINT | | U to 255 | | NEVER | OPERATOR | | 03009 |
| 1040 | Speed Loop Auto Set | Parameters::Motor Control::Spd Loop Settings | BOOL | TRUE | | <u> </u> | ALWAYS | TECHNICIAN | ├ ── | 02040 |
| | | | | | 0.11. 100.0 | 1 | | | <u> </u> | 03019 |
| 1247 | | Parameters::Motor Control::Spd Loop Settings | REAL | 1.0 | 0.1 to 100.0 | | ALWAYS | | ├ | 03021 |
| 1248 | Speed Loop Bandwidth | Parameters::Motor Control::Spd Loop Settings | USINT | 1 | 0:LOW | | ALWAYS | TECHNICIAN | | 03023 |
| | | | (enum) | | 1:MEDIUM | | | | | |
| 1051 | 0.00 | | LIONIT | | 2:HIGH | | NEVED | OPERATOR | ├ | 20000 |
| 1251 | CANopen Actual Baud | Monitor::Communications::Option | USINT | | Same as PNO 213 | | NEVER | OPERATOR | | 03029 |
| 4050 | LIV OMBO Ha Time | Parameters::Option Comms::CANopen | (enum) UDINT | | O to Move | - | NEVED | TECHNICIAN | _ | 03031 |
| | HV SMPS Up Time | Parameters::Device Manager::Runtime Statistics | | TOUE | 0 to Max | S | NEVER | TECHNICIAN | 1 | |
| | Local/Rem Key Active | Parameters::Keypad::Local Control | BOOL | TRUE | | | ALWAYS | | ├ | 03033 |
| | IO Option SW Version | Parameters::Device Manager::Drive info | WORD | | | | NEVER | OPERATOR | <u> </u> | 03035 |
| 1255 | | Parameters::Keypad::Local Control | BOOL | TRUE | | | ALWAYS | | <u> </u> | 03037 |
| | OEM ID | Parameters::Device Manager::Drive info | UINT | | 0 to 65535 | | NEVER | ENGINEER | Ь—— | 03039 |
| 1257 | Seq Stop Method SVC | Setup::Motor Control::Control and Type | USINT | 1 | 0:DISABLED VOLTAGE | | ALWAYS | TECHNICIAN | | 03041 |
| | | Parameters::Motor Control::Ramp | (enum) | | 1:RAMP | | | | | |
| | | | | | 2:STOP RAMP | 1 | L | | — | |
| | Stack Serial No | Parameters::Device Manager::Drive info | STRING[15] | | | | NEVER | OPERATOR | | 03043 |
| | Ref Min Speed Clamp | Parameters::Motor Control::Speed Ref | REAL | -110.00 | -110.00 to 0.00 | % | ALWAYS | | <u> </u> | 03055 |
| | Ref Max Speed Clamp | Parameters::Motor Control::Speed Ref | REAL | 110.00 | 0.00 to 110.00 | % | | OPERATOR | | 03057 |
| | Ref Speed Trim | Parameters::Motor Control::Speed Ref | REAL | 0.00 | -300.00 to 300.00 | % | ALWAYS | | | 03059 |
| | Ref Trim Local | Parameters::Motor Control::Speed Ref | BOOL | FALSE | | | | OPERATOR | | 03061 |
| | Random Pattern PMAC | Parameters::Motor Control::Pattern Generator | BOOL | FALSE | | | ALWAYS | | | 03063 |
| 1269 | DHCP State | Parameters::Base Comms::Ethernet | DWORD | | | | NEVER | ENGINEER | | 03065 |
| 1270 | Monitor | Parameters::Device Manager::Soft Menus | ARRAY[019] | | | | ALWAYS | | | 03067 |
| | Monitor[0] | Monitor::Quick Monitor | UINT | 0383 | 0000 to 2149 | | | OPERATOR | 2 | 03069 |
| 1 | | Parameters::Device Manager::Soft Menus | | | | 1 | | 1 | l | 1 |
| 1272 | Monitor[1] | Same as PNO 1271 | UINT | 0393 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03071 |
| | Monitor[2] | Same as PNO 1271 | UINT | 0395 | 0000 to 2149 | 1 | | | 2 | 03073 |
| | Monitor[3] | Same as PNO 1271 | UINT | 0696 | 0000 to 2149 | 1 | ALWAYS | | 2 | 03075 |
| | Monitor[4] | Same as PNO 1271 | UINT | 0895 | 0000 to 2149 | | ALWAYS | | 2 | 03077 |
| | Monitor[5] | Same as PNO 1271 | UINT | 0926 | 0000 to 2149 | 1 | | | 2 | 03079 |
| 1270 | | Same as : 110 127 1 | 011 | 0020 | 0000 to £170 | 1 | | J. LIVII JIV | 1- | 50010 |

D-218 Parameter Reference

| PNO Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|---|--|------------|---------|---|--------|---------|--------------|-------|-------|
| 1277 Monitor[6] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | Office | ALWAYS | OPERATOR | 2 | 03081 |
| 1277 Monitor[0] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03083 |
| 1279 Monitor[8] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03085 |
| 1280 Monitor[9] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03087 |
| 1281 Monitor[10] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03089 |
| 1282 Monitor[11] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03091 |
| 1283 Monitor[12] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03093 |
| 1284 Monitor[13] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03095 |
| 1285 Monitor[13] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03097 |
| 1286 Monitor[15] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03099 |
| 1287 Monitor[16] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03101 |
| 1288 Monitor[17] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03101 |
| 1289 Monitor[17] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03105 |
| 1290 Monitor[19] | Same as PNO 1271 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03103 |
| 1311 Setup | Parameters::Device Manager::Soft Menus | ARRAY[019] | 0000 | 0000 to 2149 | 1 | ALWAYS | OPERATOR | | 03149 |
| 1312 Setup[0] | Setup::Quick Setup | UINT | 0000 | 0000 to 2149 | 1 | ALWAYS | | 2 | 03149 |
| 1312 Setup[0] | Parameters::Device Manager::Soft Menus | Olivi | 0000 | 0000 to 2149 | | ALWAIS | OFLINATOR | _ | 03131 |
| 1313 Setup[1] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03153 |
| 1314 Setup[2] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03155 |
| 1315 Setup[3] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03157 |
| 1316 Setup[3] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | 1 | ALWAYS | OPERATOR | 2 | 03157 |
| | | UINT | | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03161 |
| | Same as PNO 1312 | UINT | 0000 | | | | | 2 | |
| 1318 Setup[6] | Same as PNO 1312 | | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | | 03163 |
| 1319 Setup[7] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03165 |
| 1320 Setup[8] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03167 |
| 1321 Setup[9] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03169 |
| 1322 Setup[10] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03171 |
| 1323 Setup[11] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03173 |
| 1324 Setup[12] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03175 |
| 1325 Setup[13] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | | | 2 | 03177 |
| 1326 Setup[14] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | ļ | ALWAYS | OPERATOR | 2 | 03179 |
| 1327 Setup[15] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | | 2 | 03181 |
| 1328 Setup[16] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03183 |
| 1329 Setup[17] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | | | 2 | 03185 |
| 1330 Setup[18] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03187 |
| 1331 Setup[19] | Same as PNO 1312 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03189 |
| 1352 Control Screen | Parameters::Device Manager::Soft Menus | ARRAY[05] | | | | ALWAYS | OPERATOR | | 03231 |
| 1353 Control Screen[0] | Control Screen | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03233 |
| | Parameters::Device Manager::Soft Menus | | | | | | | | |
| 1354 Control Screen[1] | Same as PNO 1353 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03235 |
| 1355 Control Screen[2] | Same as PNO 1353 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03237 |
| 1356 Control Screen[3] | Same as PNO 1353 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03239 |
| 1357 Control Screen[4] | Same as PNO 1353 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03241 |
| 1358 Control Screen[5] | Same as PNO 1353 | UINT | 0000 | 0000 to 2149 | | ALWAYS | OPERATOR | 2 | 03243 |
| 1387 PMAC Base Volt | Setup::Motor Control::Motor Data PMAC | REAL | 400.00 | 0.00 to 1000.00 | V | ALWAYS | TECHNICIAN | 6 | 03301 |
| | Parameters::Motor Control::PMAC Motor Data | | | 1 | | | | l | |
| 1388 ATN PMAC Test Disable | Setup::Motor Control::Autotune | WORD | 0000 | 0:Stator Resistance | | STOPPED | TECHNICIAN | 6 | 03303 |
| | Parameters::Motor Control::Autotune | (bitfield) | | 1:Leakage Inductance | | l | | 1 | |
| LOGG ATMENT OF A P. LL CLAR P. L. | DVG 4000 | 2001 | E41.05 | 2:KE Constant | 1 | 070000 | TEO! IL IIO: | | 2000- |
| 1389 ATN PMAC Test Disable.Stator Resistance | Same as PNO 1388 | BOOL | FALSE | 1 | | | TECHNICIAN | | 03305 |
| 1390 ATN PMAC Test Disable.Leakage Inductance | Same as PNO 1388 | BOOL | FALSE | 1 | | STOPPED | TECHNICIAN | | 03307 |
| 1391 ATN PMAC Test Disable.KE Constant | Same as PNO 1388 | BOOL | FALSE | 1 | 1 | STOPPED | TECHNICIAN | | 03309 |
| 1405 ATN PMAC Ls Test Freq | Same as PNO 1388 | REAL | 100.0 | 0.0 to 500.0 | Hz | STOPPED | ENGINEER | 6 | 03337 |
| 1406 HV Power On Count | Parameters::Device Manager::Runtime Statistics | UINT | 1 | 0 to 65535 | | NEVER | TECHNICIAN | 1 | 03339 |
| 1407 Motor Run Time | Parameters::Device Manager::Runtime Statistics | UDINT | 1 | 0 to Max | S | NEVER | TECHNICIAN | 1 | 03341 |
| 1408 Warranty Trips Record | Parameters::Trips::Trips History | DWORD | | 0:01 OVER VOLTAGE | | NEVER | ENGINEER | 1 | 03343 |
| | | (bitfield) | | 2:03 OVER CURRENT | | | | | |
| | | | | 3:04 STACK FAULT | | | | | |
| | | | | 4:05 STACK OVER CURRENT | | l | | 1 | |
| | | | | 7:08 INVERSE TIME | | l | | 1 | |
| | | | | 10:11 HEATSINK OVERTEMP | | l | | 1 | |
| | | | | 11:12 INTERNAL OVERTEMP | | l | | 1 | |
| | | | | 14:15 BRAKE SHORT CCT 16:17 BRAKE SWITCH | | l | | 1 | |
| | | | | 21:22 VDC RIPPLE | | l | | 1 | |
| | | 1 | | Z1.ZZ VDC RIPPLE | | | | | |

| DNIC | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|-------|---|---|---------------------|---------|--|--------|------------|------------|-------|-------|
| | Warranty Trips Record.01 OVER VOLTAGE | Parameters::Trips::Trips History | BOOL | Delault | Range | UTIILS | NEVER | ENGINEER | 1 | 03345 |
| | | | BOOL | | | | NEVER | ENGINEER | 4 | 03349 |
| | Warranty Trips Record.03 OVER CURRENT Warranty Trips Record.04 STACK FAULT | Parameters::Trips::Trips History | BOOL | | | | NEVER | ENGINEER | 1 | 03349 |
| | Warranty Trips Record.04 STACK PAGET Warranty Trips Record.05 STACK OVER CURRENT | Parameters::Trips::Trips History Parameters::Trips::Trips History | BOOL | | | | NEVER | ENGINEER | 4 | 03353 |
| | | | BOOL | | | | | ENGINEER | 1 | |
| | Warranty Trips Record.08 INVERSE TIME | Parameters::Trips::Trips History | | | | | NEVER | | 1 | 03359 |
| | Warranty Trips Record.11 HEATSINK OVERTEMP | Parameters::Trips::Trips History | BOOL | | | | NEVER | ENGINEER | 1 | 03365 |
| | Warranty Trips Record.12 INTERNAL OVERTEMP | Parameters::Trips::Trips History | BOOL | | | | NEVER | ENGINEER | 1 | 03367 |
| | Warranty Trips Record.15 BRAKE SHORT CCT | Parameters::Trips::Trips History | BOOL | | | | | ENGINEER | 1 | 03373 |
| | Warranty Trips Record.17 BRAKE SWITCH | Parameters::Trips::Trips History | BOOL | | | | | ENGINEER | 1 | 03377 |
| | Warranty Trips Record.22 VDC RIPPLE | Parameters::Trips::Trips History | BOOL | E41.0E | | | | ENGINEER | 1 | 03387 |
| 1441 | Anout 01 ABS | Setup::Inputs and Outputs::Base IO Parameters::Inputs And Outputs::IO Configure | BOOL | FALSE | | | ALWAYS | OPERATOR | | 03409 |
| 1111 | Recent Trip Times | Parameters::Trips::Trips History | ARRAY[09] | | | | NEVER | OPERATOR | | 03411 |
| | Recent Trip Times Recent Trip Times[0] | Parameters::Trips::Trips History | UDINT | | 0 to Max | s | NEVER | OPERATOR | 1 | 03411 |
| | Recent Trip Times[1] | Parameters::Trips::Trips History | UDINT | | 0 to Max | S | NEVER | OPERATOR | 1 | 03415 |
| | Recent Trip Times[1] | | UDINT | | | | NEVER | OPERATOR | 4 | 03417 |
| | | Parameters::Trips::Trips History | | | 0 to Max | S | | | 1 | |
| | Recent Trip Times[3] | Parameters::Trips::Trips History | UDINT | | 0 to Max | S | NEVER | OPERATOR | 1 | 03419 |
| | Recent Trip Times[4] | Parameters::Trips::Trips History | UDINT | | 0 to Max | S | NEVER | OPERATOR | 1 | 03421 |
| | Recent Trip Times[5] | Parameters::Trips::Trips History | UDINT | | 0 to Max | S | NEVER | OPERATOR | 1 | 03423 |
| 1449 | | Parameters::Trips::Trips History | UDINT | | 0 to Max | S | NEVER | OPERATOR | 1 | 03425 |
| | Recent Trip Times[7] | Parameters::Trips::Trips History | UDINT | | 0 to Max | S | NEVER | OPERATOR | 1 | 03427 |
| 1451 | Recent Trip Times[8] | Parameters::Trips::Trips History | UDINT | | 0 to Max | s | NEVER | OPERATOR | 1 | 03429 |
| 1452 | Recent Trip Times[9] | Parameters::Trips::Trips History | UDINT | | 0 to Max | S | NEVER | OPERATOR | 1 | 03431 |
| 1458 | Modbus Conn Timeout | Parameters::Base Comms::Modbus | TIME | 66.000 | 0.000 to 100000.000 | S | ALWAYS | TECHNICIAN | | 03443 |
| 1459 | Max Spd when Autotuned | Parameters::Motor Control::Autotune | REAL | X. | -1 to 100000 | RPM | NEVER | ENGINEER | 3,6 | 03445 |
| 1460 | Anout 02 Scale | Same as PNO 1441 | REAL | 1.0000 | Min to Max | | ALWAYS | OPERATOR | | 03447 |
| | Anin 11 Offset | Setup::Inputs and Outputs::Option | REAL | 0.00 | Min to Max | % | | OPERATOR | | 03449 |
| 4.400 | Anin 44 Orala | Parameters::Option IO::General Purpose IO | DEAL | 4.0000 | Min to Many | | A1.14/A1/O | OPERATOR | | 00454 |
| _ | Anin 11 Scale | Same as PNO 1461 | REAL | 1.0000 | Min to Max | | | | | 03451 |
| | Anin 12 Offset | Same as PNO 1461 | REAL | 0.00 | Min to Max | % | | OPERATOR | | 03453 |
| | Anin 12 Scale | Same as PNO 1461 | REAL | 1.0000 | Min to Max | | | OPERATOR | | 03455 |
| | Anin 13 Offset | Same as PNO 1461 | REAL | 0.00 | Min to Max | % | | OPERATOR | | 03457 |
| | Anin 13 Scale | Same as PNO 1461 | REAL | 1.0000 | Min to Max | | | OPERATOR | | 03459 |
| | Anout 02 Offset | Same as PNO 1441 | REAL | 0.00 | Min to Max | % | ALWAYS | | | 03461 |
| | Anout 02 ABS | Same as PNO 1441 | BOOL | FALSE | | | ALWAYS | | | 03463 |
| 1469 | AR Enable | Setup::Motor Control::Auto Restart | BOOL | FALSE | | | ALWAYS | OPERATOR | | 03465 |
| 4.470 | AD Mada | Parameters::Motor Control::Auto Restart | LICINIT | | 0.TDID DECET | | A1.14/A1/O | ODEDATOR | - | 00407 |
| 1470 | AR Mode | Same as PNO 1469 | USINT | 1 | 0:TRIP RESET | | ALWAYS | OPERATOR | | 03467 |
| | | | (enum) | | 1:AUTO RESTART | | | | | |
| L | | | | | 2:AUTO START | | | | | |
| | AR Max Restarts | Same as PNO 1469 | USINT | 10 | 1 to 20 | | ALWAYS | | | 03469 |
| 1412 | R AR Trip Mask | Same as PNO 1469 | DWORD (bitfield) | 0000000 | 0:01 OVER VOLTAGE 1:02 UNDER VOLTAGE 2:03 OVER CURRENT 3:04 STACK FAULT 4:05 STACK OVER CURRENT 5:06 CURRENT LIMIT 6:07 MOTOR STALL 7:08 INVERSE TIME 8:09 MOTOR 12T 9:10 LOW SPEED I 10:11 HEATSINK OVERTEMP 11:12 INTERNAL OVERTEMP 12:13 MOTOR OVERTEMP 12:13 MOTOR OVERTEMP 12:13 MOTOR OVERTEMP 13:14 EXTERNAL TRIP 14:15 BRAKE SHORT CCT 15:16 BRAKE RESISTOR 16:17 BRAKE SWITCH 17:18 LOCAL CONTROL 18:19 COMMS BREAK 19:20 LINE CONTACTOR 20:21 PHASE FAIL 21:22 VDC RIPPLE 22:23 BASE MODBUS BREAK 23:24 24 V OVERLOAD 24:25 PMAC SPEED ERROR 25:26 OVERSPEED | | ALWATO | TECHNICIAN | | 03471 |

D-220 Parameter Reference

| PNO Name | | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|---------------------------------------|--|---|--------------|---------|------------------------------|--------|------------------|-------------------|----------|----------------|
| · · · · · · · · · · · · · · · · · · · | | | .,,,,, | Dordan | 26:27 STO ACTIVE | O mile | | | 110100 | |
| | | | | | 27:28 FEEDBACK MISSING | | | | | |
| | | | | | 28:29 INTERNAL FAN FAIL | | | | | |
| | | | | | 29:30 CURRENT SENSOR | | | | | |
| | | | | | 30:31 POWER LOSS STOP | | | | | <u> </u> |
| | ask.01 OVER VOLTAGE | Same as PNO 1469 | BOOL | TRUE | | | | TECHNICIAN | | 03473 |
| | ask.02 UNDER VOLTAGE | Same as PNO 1469 | BOOL | TRUE | | | | TECHNICIAN | | 03475 |
| | ask.03 OVER CURRENT | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | | | 03477 |
| | ask.04 STACK FAULT | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | | | 03479 |
| | ask.05 STACK OVER CURRENT | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03481 |
| | ask.06 CURRENT LIMIT ask.07 MOTOR STALL | Same as PNO 1469 | BOOL BOOL | TRUE | | _ | ALWAYS | | | 03483 |
| | ask.07 MOTOR STALL ask.08 INVERSE TIME | Same as PNO 1469 Same as PNO 1469 | BOOL | TRUE | | | ALWAYS ALWAYS | | | 03485 |
| | ask.09 MOTOR I2T | Same as PNO 1469 | BOOL | TRUE | | | | TECHNICIAN | | 03489 |
| | ask.10 LOW SPEED I | Same as PNO 1469 | BOOL | TRUE | | _ | ALWAYS | | | 03491 |
| | ask.11 HEATSINK OVERTEMP | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03491 |
| | ask.12 INTERNAL OVERTEMP | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03495 |
| | ask.13 MOTOR OVERTEMP | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03497 |
| | ask.14 EXTERNAL TRIP | Same as PNO 1469 | BOOL | TRUE | | | | TECHNICIAN | | 03499 |
| | ask.15 BRAKE SHORT CCT | Same as PNO 1469 | BOOL | TRUE | | _ | ALWAYS | | 1 | 03501 |
| | ask.16 BRAKE RESISTOR | Same as PNO 1469 | BOOL | TRUE | | _ | | TECHNICIAN | 1 | 03503 |
| | ask.17 BRAKE SWITCH | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | | | 03505 |
| | ask.18 LOCAL CONTROL | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | | | 03507 |
| | ask.19 COMMS BREAK | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | | | 03509 |
| | ask.20 LINE CONTACTOR | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03511 |
| | ask.21 PHASE FAIL | Same as PNO 1469 | BOOL | TRUE | | | | TECHNICIAN | | 03513 |
| | ask.22 VDC RIPPLE | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | | | 03515 |
| | ask.23 BASE MODBUS BREAK | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | | | 03517 |
| | ask.24 24 V OVERLOAD | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03519 |
| 1497 AR Trip Ma | ask.25 PMAC SPEED ERROR | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03521 |
| | ask.26 OVERSPEED | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03523 |
| 1499 AR Trip Ma | ask.27 STO ACTIVE | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03525 |
| 1500 AR Trip Ma | ask.28 FEEDBACK MISSING | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03527 |
| | ask.29 INTERNAL FAN FAIL | Same as PNO 1469 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03529 |
| 1502 AR Trip Ma | ask.30 CURRENT SENSOR | Setup::Motor Control::Auto Restart | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03531 |
| | | Parameters::Motor Control::Auto Restart | | | | | | | | |
| | ask.31 POWER LOSS STOP | Same as PNO 1502 | BOOL | TRUE | | | ALWAYS | TECHNICIAN | | 03533 |
| 1505 AR Initial D | | Same as PNO 1502 | TIME | 10.000 | 0.000 to 3600.000 | S | ALWAYS | OPERATOR | | 03537 |
| 1506 AR Repeat | | Same as PNO 1502 | TIME | 60.000 | 0.000 to 3600.000 | S | ALWAYS | OPERATOR | | 03539 |
| 1507 AR Active | | Parameters::Motor Control::Auto Restart | BOOL | | | | NEVER | OPERATOR | | 03541 |
| 1508 AR Restart | 3 | Parameters::Motor Control::Auto Restart | BOOL | | 0.4-00 | _ | NEVER | OPERATOR | | 03543 |
| | ts Remaining | Parameters::Motor Control::Auto Restart | USINT | | 0 to 20 0.000 to 3600.000 | _ | NEVER NEVER | OPERATOR OPERATOR | | 03545 |
| 1510 AR Time R 1511 Encoder S | | Parameters::Motor Control::Auto Restart Setup::Inputs and Outputs::Option | TIME | 0 | 0:5 V | S | | TECHNICIAN | | 03547 03549 |
| 1511 Encoder S | вирріу | Parameters::Option IO::Encoder | (enum) | U | 1:12 V | | STOPPED | TECHNICIAN | | 03549 |
| | | ParametersOption toEncoder | (enum) | | 2:15 V | | | | | |
| | | | | | 3:24 V | | | | | |
| 1512 Encoder Li | ines | Same as PNO 1511 | DINT | 2048 | 1 to 100000 | | STOPPED | TECHNICIAN | | 03551 |
| 1513 Encoder In | | Same as PNO 1511 | BOOL | FALSE | | | STOPPED | | † | 03553 |
| 1514 Encoder T | | Same as PNO 1511 | USINT | 0 | 0:QUADRATURE | | STOPPED | | 1 | 03555 |
| | 21 - | | (enum) | Ī | 1:CLOCK/DIRECTION | 1 | | | 1 | |
| 1515 Encoder S | ingle Ended | Same as PNO 1511 | BOOL | FALSE | | | STOPPED | TECHNICIAN | | 03557 |
| 1516 Encoder S | | Monitor::Inputs and Outputs | REAL | X. | Min to Max | RPM | NEVER | OPERATOR | | 03559 |
| | | Parameters::Option IO::Encoder | | | | | | | | |
| 1517 Encoder C | | Same as PNO 1511 | BOOL | FALSE | | | ALWAYS | TECHNICIAN | 2 | 03561 |
| 1518 Encoder C | | Same as PNO 1516 | DINT | | -214783648 to 214783647 | | NEVER | TECHNICIAN | | 03563 |
| 1520 Actual Rote | | Parameters::Motor Control::Tr Adaptation | REAL | X. | 1 to 100000 | ms | NEVER | ENGINEER | | 03567 |
| 1521 Tr Adaptat | | Parameters::Motor Control::Tr Adaptation | REAL | X. | 1 to 500 | % | NEVER | ENGINEER | | 03569 |
| | iving Lower Lim | Parameters::Motor Control::Fluxing VHz | REAL | 0.00 | 0.00 to 100.00 | % | ALWAYS | OPERATOR | | 03579 |
| 1527 Max Availa | | Parameters::Motor Control::Tr Adaptation | REAL | X. | 0 to 10000 | V | NEVER | ENGINEER | <u> </u> | 03581 |
| | d Terminal Volts | Parameters::Motor Control::Tr Adaptation | REAL | X. | 0 to 1000 | V | NEVER | ENGINEER | ļ | 03583 |
| 1529 Terminal V | | Parameters::Motor Control::Tr Adaptation | REAL | X. | 0 to 1000 | V | NEVER | ENGINEER | ļ | 03585 |
| 1533 Control Typ | pe | Setup::Motor Control::Control and Type | USINT | 0 | 0:SENSORLESS | | STOPPED | TECHNICIAN | 6 | 03593 |
| | | Parameters::Control Mode::Control Mode | (enum) | | 1:ENCODER FEEDBACK | | | | | |

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------------------------------|---------------------------------------|---|--------------------|---------|--|--------|----------------|------------------------|--|----------------|
| | Clone Filename | Setup::Clone | STRING[24] | clone | rango | Crinto | ALWAYS | TECHNICIAN | | 03595 |
| | | Parameters::Device Manager::Clone | | | | | | | | |
| 1537 | Clone Direction | Same as PNO 1534 | USINT | 0 | 0:SAVE TO FILE | | ALWAYS | TECHNICIAN | 2 | 03601 |
| | | | (enum) | | 1:LOAD FROM FILE | | | | | |
| 1538 | Full Restore | Same as PNO 1534 | USINT | 0 | 0:YES | | ALWAYS | TECHNICIAN | 2 | 03603 |
| | | | (enum) | _ | 1:PARTIAL | | | | | |
| 1539 | Application | Same as PNO 1534 | USINT | 0 | 0:LOAD FROM FILE | | ALWAYS | TECHNICIAN | 2 | 03605 |
| 4540 | Other Deservations | 0 DNO 4504 | (enum) | 0 | 1:LEAVE CURRENT APP | | AL 14/A1/O | TECHNICIAN | 0 | 00007 |
| 1540 | Other Parameters | Same as PNO 1534 | USINT (enum) | 0 | 0:LOAD FROM FILE 1:LEAVE CURRENT VALUES | | ALWAYS | TECHNICIAN | 2 | 03607 |
| | | | (enum) | | 2:SET TO DEFAULT VALUES | | | | | |
| 1541 | Power Parameters | Same as PNO 1534 | USINT | 0 | Same as PNO 1540 | | AI WAYS | TECHNICIAN | 2 | 03609 |
| 1041 | 1 ower raidineters | Came as 1110 1004 | (enum) | | Came as i ivo 1040 | | 712117110 | 120111101711 | _ | 00000 |
| 1542 | Clone Start | Same as PNO 1534 | BOOL | FALSE | | | ALWAYS | TECHNICIAN | 2 | 03611 |
| | Clone Status | Same as PNO 1534 | USINT | | 0:IDLE | | NEVER | TECHNICIAN | Ε | 03613 |
| | | | (enum) | | 1:SAVING | | | | | |
| | | | ` ' | | 2:RESTORING | | | | | |
| | | | | | 3:VERIFYING | | | | | |
| | | | | | 4:DONE | | | | | |
| | | | | | 5:CANNOT START | | | | | |
| | | | | | 6:FAILED | | | | | |
| | | | | | 7:NO SD CARD | | | | | |
| | | | | | 8:VERIFY FAILED 9:FILE NOT OPENED | | | | | |
| | | | | | 10:FILE INCOMPATIBLE | | | | | |
| | | | | | 11:FILE FAILURE | | | | | |
| | | | | | 12:POWER MISMATCH | | | | | |
| | | | | | 13:APPLICATION FAILURE | | | | | |
| | | | | | 14:PARAMETERS FAILURE | | | | | |
| 1544 | Filter Type | Parameters::Motor Control::Filter On Torque Dmd | USINT | 0 | 0:NONE | | ALWAYS | TECHNICIAN | | 03615 |
| | 71 - | | (enum) | | 1:MAX ATTENUATION | | | | | |
| | | | ` ' | | 2:MINIMUM PHASE | | | | | |
| | | | | | 3:PHASE ADVANCE | | | | | |
| | | | | | 4:NOTCH | | | | | |
| | Cut Off Frequency | Parameters::Motor Control::Filter On Torque Dmd | | 2000 | 20 to 6000 | Hz | ALWAYS | | | 03617 |
| | Frequency 1 | Parameters::Motor Control::Filter On Torque Dmd | | 2000 | 20 to 6000 | Hz | ALWAYS | TECHNICIAN | | 03619 |
| | Frequency 2 | Parameters::Motor Control::Filter On Torque Dmd | | 2000 | 20 to 6000 | Hz | ALWAYS | TECHNICIAN | | 03621 |
| | Factor | Parameters::Motor Control::Filter On Torque Dmd | REAL | 0.20 | 0.10 to 1.00 | | ALWAYS | TECHNICIAN | <u> </u> | 03623 |
| | Application Volts | Parameters::Motor Control::Fluxing VHz | REAL | 0.00 | 0.00 to 150.00 | % | ALWAYS | OPERATOR | | 03625 |
| 1550 | Nameplate Mag Current | Setup::Motor Control::Autotune | REAL | 1.00 | 0.01 to 1000.00 | Α | STOPPED | TECHNICIAN | 6 | 03627 |
| 1551 | D 1 10 1 E | Parameters::Motor Control::Autotune | D) (TE | | | | NEVED. | ENGINEED | - | 20000 |
| | Product Code Flags | Parameters::Device Manager::Drive info Parameters::Application::App Info | BYTE STRING[20] | | | | NEVER NEVER | ENGINEER TECHNICIAN | | 03629 |
| | Application Name Start Delay Enable | Parameters::Application::Applinto Parameters::Motor Control::Motor Sequencer | BOOL | FALSE | | | STOPPED | | | 03635 |
| 1560 1565 | Local Power Up Mode | Parameters::Motor Control::Motor Sequencer | USINT | 0 | 0:AS WHEN POWERED DOWN | | ALWAYS | TECHNICIAN | | 03647 03657 |
| 1505 | Local Power op Mode | Parameters::wotor Control::Sequencing | (enum) | U | 1:LOCAL | | ALWAYS | TECHNICIAN | | 03057 |
| | | | (Cridin) | | 2:REMOTE | | | | | |
| 1567 | Modbus Mapping | Setup::Communications::Base Modbus | ARRAY[015] | | - LINOTE | 1 | ALWAYS | ENGINEER | | 03661 |
| | | Parameters::Base Comms::Modbus | | | 1 | 1 | | | 1 | |
| 1568 | Modbus Mapping[0] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | ALWAYS | ENGINEER | | 03663 |
| | Modbus Mapping[1] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03665 |
| | Modbus Mapping[2] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03667 |
| | Modbus Mapping[3] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03669 |
| 1572 | Modbus Mapping[4] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03671 |
| 1573 | Modbus Mapping[5] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03673 |
| | Modbus Mapping[6] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03675 |
| | Modbus Mapping[7] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03677 |
| | Modbus Mapping[8] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03679 |
| 1577 | Modbus Mapping[9] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | ALWAYS | ENGINEER | | 03681 |
| | Modbus Mapping[10] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03683 |
| 1579 | Modbus Mapping[11] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | ALWAYS | | | 03685 |
| | Madhua Manaina[40] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | ENGINEER | | 03687 |
| 1580 | Modbus Mapping[12] | | | | 0000 to 2440 | | ALMANO | ENGINEER | | 03689 |
| 1580 1581 | Modbus Mapping[13] | Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | | | | |
| 1580 1581 1582 | Modbus Mapping[13] Modbus Mapping[14] | Same as PNO 1567 Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | ALWAYS | ENGINEER | | 03691 |
| 1580 1581 1582 | Modbus Mapping[13] | Same as PNO 1567 | UINT UINT | | | | | ENGINEER | | |
| 1580 1581 1582 1583 | Modbus Mapping[13] Modbus Mapping[14] | Same as PNO 1567 Same as PNO 1567 | UINT | 0000 | 0000 to 2149 | | ALWAYS | ENGINEER | | 03691 |

D-222 Parameter Reference

| PNO I | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|--------|-----------------------|--|-----------------|---------|--|---------|---------|------------|----------|-------|
| | | Parameters::Motor Control::Fluxing VHz | REAL | 0.00 | 0.00 to 25.00 | % | ALWAYS | OPERATOR | 140163 | 03793 |
| | Start Delay | Parameters::Motor Control::Motor Sequencer | TIME | 0.000 | 0.000 to 30.000 | S | STOPPED | TECHNICIAN | | 03795 |
| | | Parameters::Motor Control::Motor Sequencer | TIME | 0.000 | 0.000 to Max | S | NEVER | TECHNICIAN | | 03797 |
| | Manufacturing Flags | Parameters::Device Manager::Drive info | WORD | | 0.000 to Max | | NEVER | ENGINEER | | 03799 |
| | Engineer Password | Parameters::Keypad::Graphical Keypad | WORD | 0000 | | | ALWAYS | TECHNICIAN | | 03801 |
| | Modbus Password | Setup::Communications::Option | WORD | 0000 | | | ALWAYS | TECHNICIAN | | 03807 |
| 104011 | violabus r assword | Parameters::Option Comms::Modbus RTU | WORD | 0000 | | | ALWAIS | TECHNICIAN | | 03007 |
| 1641 | /DC Lim Enable | Parameters::Motor Control::DC Link Volts Limit | BOOL | FALSE | | | STOPPED | TECHNICIAN | | 03809 |
| | | Parameters::Motor Control::DC Link Volts Limit | REAL | 91.0 | 78.0 to 100.0 | % | | TECHNICIAN | | 03811 |
| 1643 | VDC Lim Active | Parameters::Motor Control::DC Link Volts Limit | BOOL | | | | NEVER | TECHNICIAN | | 03813 |
| | | Parameters::Motor Control::DC Link Volts Limit | REAL | X.X | Min to Max | Hz | NEVER | ENGINEER | | 03815 |
| 1645 I | Pwrl Enable | Parameters::Motor Control::Power Loss Ride Thru | BOOL | FALSE | | | STOPPED | TECHNICIAN | | 03817 |
| | | Parameters::Motor Control::Power Loss Ride Thru | | 52.0 | 20.0 to 60.0 | % | | TECHNICIAN | | 03819 |
| | | Parameters::Motor Control::Power Loss Ride Thru | | 2.0 | 0.0 to 20.0 | % | STOPPED | | | 03821 |
| | | Parameters::Motor Control::Power Loss Ride Thru | | 100 | 1 to 500 | Hz/s | | TECHNICIAN | | 03823 |
| | Pwrl Decel Rate | | REAL | 100 | 1 to 500 | Hz/s | STOPPED | | | 03825 |
| | | Parameters::Motor Control::Power Loss Ride Thru | | 30.000 | 0.000 to 300.000 | S | | TECHNICIAN | | 03827 |
| 1651 I | Pwrl Active | Parameters::Motor Control::Power Loss Ride Thru | BOOL | | | | NEVER | TECHNICIAN | | 03829 |
| | | Parameters::Trips::Current Sensor Trip | REAL | 25.00 | 0.00 to 100.00 | % | ALWAYS | OPERATOR | | 03843 |
| | Modbus TCP Password | Setup::Communications::Base Modbus | WORD | 0000 | | | ALWAYS | TECHNICIAN | | 03845 |
| | | Parameters::Base Comms::Modbus | | | | | | | | |
| 1661 I | PTP Enable | Setup::Communications::PTP Parameters::Base Comms::PTP | BOOL | FALSE | | | ALWAYS | TECHNICIAN | | 03849 |
| 1663 I | Encoder Supply | Setup::Inputs and Outputs::SB Encoder Slot1 | USINT | 0 | 0:5 V | | STOPPED | TECHNICIAN | | 03853 |
| | | Parameters::System Board::Encoder Slot 1 | (enum) | • | 1:12 V | | | | | |
| | | , | ` , | | 2:15 V | | | | |] |
| | | | | | 3:20 V | | | | |] |
| 1664 I | Encoder Lines | Same as PNO 1663 | DINT | 2048 | 1 to 100000 | | STOPPED | TECHNICIAN | | 03855 |
| 1665 I | Encoder Invert | Same as PNO 1663 | BOOL | FALSE | | | STOPPED | TECHNICIAN | | 03857 |
| 1666 I | Encoder Type | Same as PNO 1663 | USINT (enum) | 0 | Same as PNO 1514 | | STOPPED | TECHNICIAN | | 03859 |
| 1667 I | High Input Threshold | Same as PNO 1663 | BOOL | FALSE | | | STOPPED | TECHNICIAN | | 03861 |
| 1668 I | Encoder Speed | Parameters::System Board::Encoder Slot 1 | REAL | X. | Min to Max | RPM | NEVER | TECHNICIAN | | 03863 |
| | Encoder Count Reset | Same as PNO 1663 | BOOL | FALSE | | | ALWAYS | TECHNICIAN | 2 | 03865 |
| | Encoder Count | Parameters::System Board::Encoder Slot 1 | DINT | | -214783648 to 214783647 | | NEVER | TECHNICIAN | | 03867 |
| | Encoder Lines | Parameters::System Board::Encoder Slot 2 | DINT | 2048 | 1 to 100000 | | STOPPED | | | 03869 |
| | | Parameters::System Board::Encoder Slot 2 | BOOL | FALSE | | | STOPPED | TECHNICIAN | | 03871 |
| | Encoder Type | Parameters::System Board::Encoder Slot 2 | USINT (enum) | 0 | Same as PNO 1514 | | STOPPED | TECHNICIAN | | 03873 |
| 1674 | High Input Threshold | Parameters::System Board::Encoder Slot 2 | BOOL | FALSE | | | STOPPED | TECHNICIAN | | 03875 |
| | | Parameters::System Board::Encoder Slot 2 | REAL | X. | Min to Max | RPM | NEVER | OPERATOR | | 03877 |
| | | Parameters::System Board::Encoder Slot 2 | BOOL | FALSE | WIII to Wax | TXT IVI | ALWAYS | TECHNICIAN | 2 | 03879 |
| | Encoder Count | Parameters::System Board::Encoder Slot 2 | DINT | TALOL | -214783648 to 214783647 | | NEVER | TECHNICIAN | _ | 03881 |
| | Output Enable | Setup::Inputs and Outputs::System Board Option | BOOL | FALSE | 214700040 to 214700047 | | ALWAYS | ENGINEER | | 03883 |
| | o atput Emable | Parameters::System Board::System Board IO | 2002 | . , | | | 7.2 | | | 00000 |
| 1679 | Output Source | Same as PNO 1678 | USINT (enum) | 0 | 0:SYSTEM BOARD SLOT 1 1:SYSTEM BOARD SLOT 2 2:SYNTHETIC ENCDR 3:DIGITAL OUTPUTS | | STOPPED | ENGINEER | | 03885 |
| 1680 | Output Voltage | Same as PNO 1678 | USINT (enum) | 0 | Same as PNO 1663 | | ALWAYS | ENGINEER | | 03887 |
| 1681 | PTP Log Sync Interval | Same as PNO 1661 | SINT | -1 | -1 to 0 | | ALWAYS | ENGINEER | | 03889 |
| | Random Pattern AFE | Parameters::Motor Control::Pattern Generator | BOOL | FALSE | | | ALWAYS | ENGINEER | 1 | 03891 |
| | PTP Clock Mode | Same as PNO 1661 | USINT (enum) | 0 | 0:E2E | | ALWAYS | ENGINEER | | 03893 |
| 1684 I | PTP Clock Type | Same as PNO 1661 | USINT (enum) | 0 | 0:MASTER OR SLAVE 1:SLAVE ONLY | | ALWAYS | ENGINEER | | 03895 |
| 1685 I | PTP Lock Threshold | Same as PNO 1661 | REAL | 0.5 | 0.1 to 100.0 | us | ALWAYS | ENGINEER | | 03897 |
| | PTP Priority2 | Same as PNO 1661 | USINT | 128 | 0 to 255 | | ALWAYS | ENGINEER | † | 03899 |
| | PTP Offset | Monitor::Communications::PTP | DINT | | Min to Max | ns | NEVER | OPERATOR | | 03901 |
| 1 [| | Parameters::Base Comms::PTP | | | | | | | | |
| | PTP Locked | Same as PNO 1687 | BOOL | | | | NEVER | OPERATOR | | 03903 |
| 1688 I | TE LUCKEU | | | | | | | | | |
| | PTP State | Same as PNO 1687 | USINT | | 0:NONE | | NEVER | OPERATOR | | 03905 |

| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | MBus |
|------|--------------------------------------|--|--------------|-----------------|--------------------------|----------|----------|------------------|---------|-------|
| | | | .) - | | 3:DISABLED | 00 | | | . 10103 | |
| | | | | | 4:LISTENING | | | | | |
| | | | | | 5:PRE MASTER | | | | | |
| | | | | | 6:MASTER | | | | | |
| | | | | | 7:PASSIVE | | | | | |
| | | | | | 8:UNCALIBRATED | | | | | |
| | | | | | 9:SLAVE | | İ | | | |
| 1690 | AFE Close Ext PCR | Parameters::Regen Control::AFE | BOOL | FALSE | S.GERVE | _ | ALWAYS | OPERATOR | | 03907 |
| | AFE Ext PCR Closed | Parameters::Regen Control::AFE | BOOL | FALSE | | 1 | | OPERATOR | | 03909 |
| | AFE PF Angle Demand | Parameters::Regen Control::AFE | REAL | 0.00 | -90.00 to 90.00 | deg | ALWAYS | | | 03911 |
| | AFE Current Control | Setup::Regen Control | BOOL | FALSE | | 1 | ALWAYS | OPERATOR | | 03913 |
| | | Parameters::Regen Control::AFE | | | | | | | | |
| 1694 | AFE PLL Kp | Parameters::Regen Control::AFE | REAL | 5.48 | 0.00 to 30.00 | | ALWAYS | OPERATOR | | 03915 |
| 1695 | AFE PLL Ti | Parameters::Regen Control::AFE | REAL | 0.0318 | 0.0000 to 3.0000 | | ALWAYS | OPERATOR | | 03917 |
| 1696 | Synth Encoder Lines | Same as PNO 1678 | DINT | 2048 | 1 to 15000000 | | ALWAYS | TECHNICIAN | | 03919 |
| 1697 | AFE VDC Min Level | Parameters::Regen Control::AFE | REAL | 400.00 | 340.00 to 5000.00 | | | OPERATOR | | 03921 |
| | Synth Encoder Speed | Same as PNO 1678 | REAL | 0 | 0 to 15000000 | RPM | | TECHNICIAN | | 03923 |
| | PTP Clock | Same as PNO 1687 | DT | | 1970/01/01 to 2106/02/07 | _ | | OPERATOR | | 03925 |
| | Switchover Enable | Parameters::Motor Control::MRAS | BOOL | FALSE | | + | ALWAYS | | | 03929 |
| 1702 | Synth Encoder Invert | Same as PNO 1678 | BOOL | FALSE | | 1 | ALWAYS | | | 03931 |
| | AFE Sync Frequency | Monitor::Regen Control | REAL | X.XX | Min to Max | Hz | NEVER | | 3 | 03933 |
| | = 270 . 104401107 | Parameters::Regen Control::AFE | | | | 1 | 1 | 2. 2. 3. 1. 3. 1 | ľ | 20000 |
| 1704 | AFE Id Demand | Same as PNO 1693 | REAL | 0.10 | -1.50 to 1.50 | _ | ALWAYS | OPERATOR | | 03935 |
| | AFE Iq Demand | Same as PNO 1693 | REAL | 0.00 | -1.50 to 1.50 | + | ALWAYS | | | 03937 |
| | AFE Max Current | Parameters::Regen Control::AFE | REAL | 1.50 | 0.00 to 1.50 | + | | OPERATOR | | 03939 |
| | AFE VDC Kp | Parameters::Regen Control::AFE | REAL | 8.27 | 0.00 to 300.00 | + | ALWAYS | | | 03941 |
| | AFE VDC Ti | Parameters::Regen Control::AFE | REAL | 0.03 | 0.00 to 3.00 | + | | OPERATOR | | 03943 |
| | AFE VDC II | Parameters::Regen Control::AFE | REAL | 0.05 | 0.01 to 100.00 | % | | OPERATOR | | 03945 |
| | AFE VDC Ramp AFE VDC Feed Forward | Parameters::Regen Control::AFE | REAL | 0.0000 | -1.5000 to 1.5000 | 70 | | | | 03943 |
| | AFE VDC Feed Forward AFE VDC Demand | Same as PNO 1693 | REAL | 720 | | V | | OPERATOR | | |
| | | | | 720 | 340 to 820 | V | | | 0 | 03949 |
| | AFE Synchronizing | Parameters::Regen Control::AFE | BOOL | | | | NEVER | | 3 | 03951 |
| | AFE Synchronized | Parameters::Regen Control::AFE | BOOL | | | | NEVER | OPERATOR | | 03953 |
| | AFE Enable Drive | Parameters::Regen Control::AFE | BOOL | | | | NEVER | OPERATOR | | 03955 |
| | AFE Phase Loss | Parameters::Regen Control::AFE | BOOL | | | | NEVER | | 3 | 03957 |
| | AFE Brake Mode | Parameters::Regen Control::AFE | BOOL | FALSE | | | ALWAYS | | | 03959 |
| | AFE Correction Angle | Parameters::Regen Control::AFE | REAL | 0.00 | -90.00 to 90.00 | | ALWAYS | | | 03961 |
| | AFE Sync Angle | Parameters::Regen Control::AFE | REAL | X.XX | Min to Max | deg | NEVER | OPERATOR | 3 | 03963 |
| 1721 | AFE Status | Same as PNO 1703 | USINT | | 0:INACTIVE | | NEVER | OPERATOR | 3 | 03969 |
| | | | (enum) | | 1:SYNCHRONIZING | | | | | |
| | | | | | 2:SYCHRONIZED | | | | | |
| | | | | | 3:SUPPLY FREQ HIGH | | | | | |
| | | | | | 4:SUPPLY FREQ LOW | | İ | | | |
| | | | | | 5:SYNC FAILED | | | | | |
| 1722 | SB Digital Input 2 | Monitor::Inputs and Outputs | BOOL | | | | NEVER | OPERATOR | | 03971 |
| | | Parameters::System Board::System Board IO | | | | | | | | |
| 1723 | SB Digital Input 3 | Same as PNO 1722 | BOOL | | | | NEVER | OPERATOR | | 03973 |
| 1725 | Peer to Peer Enable | Setup::Communications::Peer to Peer | BOOL | FALSE | | | ALWAYS | TECHNICIAN | | 03977 |
| | | Parameters::Base Comms::Peer to Peer | | | | | | | | |
| 1726 | Destination IP Address | Same as PNO 1725 | DWORD | 255.255.255.255 | | | ALWAYS | ENGINEER | | 03979 |
| | | | (IP addr) | | | | | | | |
| | Destination Port | Same as PNO 1725 | UINT | 1250 | 1 to 65535 | | | ENGINEER | | 03981 |
| | Local Port | Same as PNO 1725 | UINT | 1250 | 1 to 65535 | <u> </u> | ALWAYS | | | 03983 |
| 1729 | Peer to Peer State | Monitor::Communications::Peer to Peer | USINT | | 0:DISABLED | | NEVER | OPERATOR | | 03985 |
| | | Parameters::Base Comms::Peer to Peer | (enum) | | 1:ACTIVE | | | | | |
| | | - | | | 2:ERROR | | | | | |
| 1730 | AFE Inductance | Setup::Regen Control | REAL | 0.00 | 0.00 to 1000.00 | mH | ALWAYS | OPERATOR | | 03987 |
| | | Parameters::Regen Control::AFE | L | | | 4 | L | | | 1 |
| | AFE Transf Angle Offset | Parameters::Regen Control::AFE | REAL | 0.00 | 0.00 to 360.00 | deg | ALWAYS | | | 03989 |
| | Motor Start Count | Parameters::Device Manager::Runtime Statistics | UDINT | | 0 to Max | ļ | NEVER | TECHNICIAN | 1 | 03991 |
| | Time Since Power-On | Parameters::Device Manager::Runtime Statistics | TIME | | 0.000 to Max | S | NEVER | TECHNICIAN | | 03993 |
| 1734 | AR Trip Mask B | Parameters::Motor Control::Auto Restart | DWORD | 00000000 | | | ALWAYS | TECHNICIAN | | 03995 |
| 1735 | AR Trip Mask 2 B | Parameters::Motor Control::Auto Restart | DWORD | 00000000 | | | ALWAYS | TECHNICIAN | | 03997 |
| 1733 | | Parameters::Motor Control::Auto Restart | TIME | 60.000 | 0.000 to 3600.000 | s | ALWAYS | OPERATOR | | 03999 |
| | AR Initial Delay B | Parameters::wotor Control::Auto Restart | I IIVIL | 00.000 | 0.000 10 3000.000 | 3 | | | | |
| 1736 | AR Initial Delay B AR Repeat Delay B | Parameters::Motor Control::Auto Restart Parameters::Motor Control::Auto Restart | TIME | 120.000 | 0.000 to 3600.000 | S | | OPERATOR | | 04001 |

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| PNO | Name | Path | Type | Default | Range | Units | WQ | View | Notes | s MBus |
|--------------|---------------------------------|--|--------------|----------|--|-----------|------------------|--------------------------|-------|----------------|
| 1739 | System Board Required | Setup::Inputs and Outputs::System Board Option | USINT | 0 | 0:NONE | O i iii c | CONFIG | TECHNICIAN | | 04005 |
| | | Parameters::System Board::System Board Option | (enum) | | 1:DUAL ENCODER | | | | | |
| 1740 | System Board Fitted | Parameters::System Board::System Board Option | USINT | | Same as PNO 1739 | | NEVER | OPERATOR | 1 | 04007 |
| | • | | (enum) | | | | | | | |
| 1741 | System Board Status | Parameters::System Board::System Board Option | USINT | | Same as PNO 1180 | | NEVER | OPERATOR | | 04009 |
| | | | (enum) | | | | | | | |
| 1742 | System Board FE State | Parameters::Device Manager::Device State | USINT | | Same as PNO 989 | | NEVER | OPERATOR | | 04011 |
| | | | (enum) | _ | | | | | _ | |
| 1743 | Encoder Feedback | Setup::Motor Control::Control and Type | USINT | 0 | 0:MAIN SPD FEEDBACK | | STOPPED | TECHNICIAN | 6 | 04013 |
| | | Parameters::Control Mode::Control Mode | (enum) | | 1:SYSTEM BOARD SLOT 1 2:SYSTEM BOARD SLOT 2 | | | | | |
| | | | | | 3:NONE | | | | | |
| 1744 | Slave Position Src | Parameters::Phase Control::Configure | USINT | 0 | 0:SAME AS MOTOR FBK | | STOPPED | TECHNICIAN | 6 | 04015 |
| | Clave i Colucti Cic | T didinotorom hade controlledinigate | (enum) | Ĭ | 1:MAIN SPD FEEDBACK | | 0.022 | | Ĭ | 0.0.0 |
| | | | (/ | | 2:SYSTEM BOARD SLOT 1 | | | | | |
| | | | | | 3:SYSTEM BOARD SLOT 2 | | | | | |
| 1745 | Master Position Src | Parameters::Phase Control::Configure | USINT | 3 | Same as PNO 1743 | | STOPPED | TECHNICIAN | 6 | 04017 |
| | | | (enum) | | | | | | | |
| 1746 | Speed Error Trip Enable | Parameters::Trips::Speed Error Trip | BOOL | FALSE | | | ALWAYS | TECHNICIAN | | 04019 |
| 1747 | Speed Error Threshold | Parameters::Trips::Speed Error Trip | REAL | 100.00 | 0.00 to 100.00 | % | ALWAYS | TECHNICIAN | | 04021 |
| 1748 | Speed Error Trip Delay | Parameters::Trips::Speed Error Trip | TIME | 10.000 | 0.000 to 2000.000 | S | ALWAYS | TECHNICIAN | | 04023 |
| 1749 | Setup Successful | Parameters::Phase Control::Configure | BOOL | <u> </u> | 1 | 1 | NEVER | TECHNICIAN | | 04025 |
| 1750 | Error Number | Parameters::Phase Control::Configure | INT | <u> </u> | -32768 to 32767 | 1 | NEVER | TECHNICIAN | | 04027 |
| 1751 | Master Encoder | Parameters::Phase Control::Configure | USINT | 1 | 0:EMPTY FUNC | | NEVER | TECHNICIAN | | 04029 |
| | | | (enum) | | 1:ESTIMATOR | | | | | |
| | | | | | 2:PRIMARY 3:SYSTEM BOARD SLOT 1 | | | | | |
| | | | | | 4:SYSTEM BOARD SLOT 1 | | | | | |
| | | | | | 5:OTHER | | | | | |
| 1752 | Slave Encoder | Parameters::Phase Control::Configure | USINT | | Same as PNO 1751 | | NEVER | TECHNICIAN | 1 | 04031 |
| | Olavo Elibodo. | T didinotorom hade controlledinigate | (enum) | | Came as i its iiis i | | | | | 0.00. |
| 1753 | Spd Loop Encoder | Parameters::Phase Control::Configure | USINT | | Same as PNO 1751 | | NEVER | TECHNICIAN | | 04033 |
| | -1 | 3 | (enum) | | | | | | | |
| 1754 | Free Space (kBytes) | Parameters::Device Manager::Flash File System | UDINT | | 0 to Max | | NEVER | ENGINEER | | 04035 |
| 1756 | Output A | Setup::Inputs and Outputs::System Board Option | BOOL | FALSE | | | ALWAYS | OPERATOR | | 04039 |
| | | Parameters::System Board::System Board IO | | | | | | | | |
| | Output B | Same as PNO 1756 | BOOL | FALSE | | | ALWAYS | OPERATOR | | 04041 |
| 1758 | Output Z | Same as PNO 1756 | BOOL | FALSE | | | ALWAYS | OPERATOR | 1 | 04043 |
| 1759 | SB Digital Input 1 | Monitor::Inputs and Outputs | BOOL | | | | NEVER | OPERATOR | | 04045 |
| 1760 | Display Warnings | Parameters::System Board::System Board IO | BOOL | TRUE | | _ | ALWAYS | OPERATOR | 1 | 04047 |
| 1760 | Thermistor Warn Delta | Parameters::Trips::Trips Status Parameters::Option IO::Thermistor | REAL | 100 | 0 to 4500 | Ohm | ALWAYS | TECHNICIAN | - | 04047 |
| 1779 | Auto Hide | Parameters::Device Manager::Setup Wizard | BOOL | TRUE | 0 10 4300 | Onn | ALWAYS | | 1 | 04085 |
| 1900 | Selected Application | FarametersDevice ManagerSetup Wizard | USINT (enum) | | 0:BASIC SPEED CONTROL | | ALWAYS | TECHNICIAN | 5 | 04003 |
| 1900 | Selected Application | | OSINT (enum) | 0 | 1:AUTO/MANUAL CONTROL | | ALWAIS | TECHNICIAN | 3 | 04321 |
| | | | | | 2:SPEED RAISE / LOWER | | | | | |
| | | | | | 3:SPEED PRESETS | | | | | |
| | | | <u></u> | <u> </u> | 4:PROCESS PID | | | | | |
| | RL Ramp Time | Setup::Application::Raise Lower | TIME | 10.0 | 0.0 to 600.0 | S | ALWAYS | | | 04329 |
| 1902 | RL Reset Value | Setup::Application::Raise Lower | REAL | 0.0 | -500.0 to 500.0 | % | ALWAYS | TECHNICIAN | | 04331 |
| 1903 | RL Maximum Value | Setup::Application::Raise Lower | REAL | 100.0 | -500.0 to 500.0 | % | ALWAYS | TECHNICIAN | | 04333 |
| | RL Minimum Value | Setup::Application::Raise Lower | REAL | -100.0 | -500.0 to 500.0 | % | ALWAYS | TECHNICIAN | | 04335 |
| 1905 | Raise Lower Output | Monitor::Application::Raise Lower | REAL | 0.0 | -500.0 to 500.0 | | NEVER | TECHNICIAN | | 04337 |
| 1906 | Minimum Speed Value | Setup::Application::Minimum Speed | REAL | -100.0 | -100.0 to 100.0 | % | ALWAYS | TECHNICIAN | | 04339 |
| 1907 | Minimum Speed Mode | Setup::Application::Minimum Speed | USINT (enum) | 0 | 0:PROP WITH MINIMUM | | ALWAYS | TECHNICIAN | 5,8 | 04341 |
| 4000 | Olda Danid 4 | Octor Acadication Olds Formania | DEAL | 100 | 1:LINEAR | 1 | A L \A \ A \ \ C | TEOLINIO | - 0 | 0.40.10 |
| 1908 | Skip Band 1 | Setup::Application::Skip Frequencies | REAL | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS | TECHNICIAN | | 04343 |
| 1909 1910 | Skip Frequency 1 | Setup::Application::Skip Frequencies | REAL REAL | 0.0 | 0.0 to 1000.0 0.0 to 1000.0 | Hz Hz | ALWAYS ALWAYS | TECHNICIAN TECHNICIAN | | 04345 04347 |
| 1910 | Skip Band 2 Skip Frequency 2 | Setup::Application::Skip Frequencies Setup::Application::Skip Frequencies | REAL | 0.0 | 0.0 to 1000.0 0.0 to 1000.0 | Hz | ALWAYS | TECHNICIAN | | 04347 |
| 1911 | Skip Frequency 2 Skip Band 3 | Setup::Application::Skip Frequencies Setup::Application::Skip Frequencies | REAL | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS | TECHNICIAN | | 04349 |
| 1912 | Skip Frequency 3 | Setup::Application::Skip Frequencies Setup::Application::Skip Frequencies | REAL | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS | TECHNICIAN | | 04351 |
| 1913 | Skip Band 4 | Setup::Application::Skip Frequencies Setup::Application::Skip Frequencies | REAL | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS | TECHNICIAN | | 04355 |
| 1914 | Skip Frequency 4 | Setup::Application::Skip Frequencies | REAL | 0.0 | 0.0 to 1000.0 | Hz | ALWAYS | TECHNICIAN | | 04357 |
| 1916 | Preset Speed 0 | Setup::Application::Skip Frequencies Setup::Application::Preset Speeds | REAL | 0.0 | -100.0 to 1000.0 | % | ALWAYS | TECHNICIAN | | 04359 |
| 1917 | Preset Speed 1 | Setup::Application::Preset Speeds Setup::Application::Preset Speeds | REAL | 0.0 | -100.0 to 100.0 | % | | TECHNICIAN | | 04361 |
| 1017 | . 1000x opood 1 | Gotapiii ippiiodiioiiiii 1000t Opoodo | I / . L | 1 5.5 | .00.0 10 100.0 | /0 | | . LOI II TIOIAIN | 5,0 | 07001 |

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| PNO | Name | Path | Туре | Default | Range | Units | WQ | View | Notes | MBus |
|------|-----------------------|-------------------------------------|-------|---------|-------------------|-------|--------|-------------------|-------|-------|
| 1918 | Preset Speed 2 | Setup::Application::Preset Speeds | REAL | 0.0 | -100.0 to 100.0 | % | ALWAYS | TECHNICIAN | 5,8 | 04363 |
| 1919 | Preset Speed 3 | Setup::Application::Preset Speeds | REAL | 0.0 | -100.0 to 100.0 | % | ALWAYS | TECHNICIAN | 5,8 | 04365 |
| 1920 | Preset Speed 4 | Setup::Application::Preset Speeds | REAL | 0.0 | -100.0 to 100.0 | % | ALWAYS | TECHNICIAN | 5,8 | 04367 |
| 1921 | Preset Speed 5 | Setup::Application::Preset Speeds | REAL | 0.0 | -100.0 to 100.0 | % | ALWAYS | | | 04369 |
| 1922 | Preset Speed 6 | Setup::Application::Preset Speeds | REAL | 0.0 | -100.0 to 100.0 | % | ALWAYS | TECHNICIAN | 5,8 | 04371 |
| 1923 | Preset Speed 7 | Setup::Application::Preset Speeds | REAL | 0.0 | -100.0 to 100.0 | % | ALWAYS | TECHNICIAN | 5,8 | 04373 |
| 1924 | Selected Preset | Monitor::Application::Preset Speeds | USINT | | 0 to 7 | | NEVER | TECHNICIAN | 8 | 04375 |
| 1925 | Preset Speed Output | Monitor::Application::Preset Speeds | REAL | | -100.0 to 100.0 | % | NEVER | TECHNICIAN | 8 | 04377 |
| 1926 | PID Setpoint Negate | Setup::Application::PID | BOOL | TRUE | | | ALWAYS | TECHNICIAN | 5,8 | 04379 |
| 1927 | PID Feedback Negate | Setup::Application::PID | BOOL | TRUE | | | ALWAYS | TECHNICIAN | 5,8 | 04381 |
| 1928 | PID Proportional Gain | Setup::Application::PID | REAL | 1.0 | | | ALWAYS | TECHNICIAN | 5,8 | 04383 |
| 1929 | PID Integral TC | Setup::Application::PID | TIME | 1.00 | 0.01 to 100.00 | S | ALWAYS | TECHNICIAN | 5,8 | 04385 |
| 1930 | PID Derivative TC | Setup::Application::PID | TIME | 0.000 | 0.000 to 10.000 | s | ALWAYS | TECHNICIAN | 5,8 | 04387 |
| 1931 | PID Output Filter TC | Setup::Application::PID | TIME | 0.100 | 0.000 to 10.000 | S | ALWAYS | TECHNICIAN | 5,8 | 04389 |
| 1932 | PID Output Pos Limit | Setup::Application::PID | REAL | 100.00 | 0.00 to 105.00 | % | ALWAYS | TECHNICIAN | 5,8 | 04391 |
| 1933 | PID Output Neg Limit | Setup::Application::PID | REAL | -100.00 | -105.00 to 0.00 | % | ALWAYS | TECHNICIAN | 5,8 | 04393 |
| 1934 | PID Output Scaling | Setup::Application::PID | REAL | 1.000 | -10.000 to 10.000 | | ALWAYS | TECHNICIAN | 5,8 | 04395 |
| 1935 | PID Output | Monitor::Application::PID | REAL | | -105.00 to 105.00 | % | NEVER | TECHNICIAN | 8 | 04397 |
| 1936 | PID Error | Monitor::Application::PID | REAL | | -105.00 to 105.00 | % | NEVER | TECHNICIAN | 8 | 04399 |
| 1937 | Disable Coast Stop | Setup::Application::Sequencing | BOOL | TRUE | | | ALWAYS | TECHNICIAN | 8 | 04401 |
| 1938 | Disable Quickstop | Setup::Application::Sequencing | BOOL | TRUE | | | ALWAYS | TECHNICIAN | 8 | 04403 |
| 1939 | Feedback On ANIN1 | Setup::Application::Input Selection | BOOL | FALSE | | | ALWAYS | TECHNICIAN | 8 | 04405 |

D-226 Parameter Reference

Table of Parameters in Alphabetical Order

This table is a list of all the parameters in the AC30V showing the parameter name, number and the section in this appendix in which the parameter is described.

| PNO | Name | Path |
|--------------|--------------------------------|------------------------|
| 332 | 100% Mot Current | Motor Load |
| 464 | 100% Speed in RPM | Scale Setpoint |
| 403 | 100% Stack Current A | Feedbacks |
| 343 | 100% Stk Current | Stack Inv Time |
| 450 | Acceleration Boost | Fluxing VHz |
| 486 | Acceleration Time | Ramp |
| 763 | Active 1 - 32 | Trips Status |
| 513 | Active 33 - 64 | Trips Status |
| 400 | Actual Field Current | Feedbacks |
| 339 | Actual Mot I2T Output | Motor Load |
| 421 | Actual Neg Torque Lim | Torque Limit |
| 420 | Actual Pos Torque Lim | Torque Limit |
| 1520 | Actual Rotor T Const | Tr Adaptation |
| 395 | Actual Speed Percent | Feedbacks |
| 393 | Actual Speed RPM | Feedbacks |
| 394 | Actual Speed rps | Feedbacks |
| 989 | Actual State | Device State |
| 399 | Actual Torque | Feedbacks |
| 199 | Address Assignment | Option Ethernet |
| 1716 | AFE Brake Mode | AFE |
| 1690 | AFE Close Ext PCR | AFE |
| 1717 | AFE Correction Angle | AFE |
| 1693 | AFE Current Control | AFE |
| 1714 | AFE Enable Drive | AFE |
| 1691 | AFE Ext PCR Closed | AFE |
| 1704 | AFE Id Demand | AFE |
| 1730 | AFE Inductance | AFE |
| 1705 | AFE Iq Demand | AFE |
| 1706 | AFE Max Current | AFE |
| 1692 | AFE PF Angle Demand | AFE |
| 1715 | AFE Phase Loss | AFE |
| 1694 | AFE PLL Kp | AFE |
| 1695 | AFE PLL Ti | AFE |
| 1721 | AFE Status | AFE |
| 1718 | AFE Sync Angle | AFE |
| 1703 | AFE Sync Frequency | AFE |
| 1713 | AFE Synchronized | AFE |
| 1712 | AFE Transf Aprils Offset | AFE |
| 1731 1711 | AFE VDC Damand | AFE |
| | AFE VDC Demand | AFE |
| 1710 | AFE VDC Feed Forward | AFE |
| 1707 | AFE VDC Kp | AFE |
| 1697 1709 | AFE VDC Min Level AFE VDC Ramp | AFE |
| | AFE VDC Ramp AFE VDC Ti | AFE |
| 1708 40 | Anin 01 Break | AFE IO Values |
| | Anin 01 Break Anin 01 Offset | IO Values IO Configure |
| 957 | Anin 01 Offset Anin 01 Scale | |
| 958 | AHITTUT SCALE | IO Configure |

| PNO | Name | Path |
|------|---------------------------------|------------------------------|
| 1 | Anin 01 Type | IO Configure |
| 39 | Anin 01 Type Anin 01 Value | IO Configure |
| 959 | Anin 01 Value Anin 02 Offset | IO Values IO Configure |
| 960 | Anin 02 Onset Anin 02 Scale | IO Configure |
| 2 | | IO Configure |
| 41 | Anin 02 Type | |
| 1461 | Anin 02 Value Anin 11 Offset | IO Values General Purpose IO |
| | | |
| 1462 | Anin 11 Scale | General Purpose IO |
| 1181 | Anin 11 Value | General Purpose IO |
| 1463 | Anin 12 Offset | General Purpose IO |
| 1464 | Anin 12 Scale | General Purpose IO |
| 1182 | Anin 12 Value | General Purpose IO |
| 1465 | Anin 13 Offset | General Purpose IO |
| 1466 | Anin 13 Scale | General Purpose IO |
| 1183 | Anin 13 Value | General Purpose IO |
| 1441 | Anout 01 ABS | IO Configure |
| 1108 | Anout 01 Offset | IO Configure |
| 686 | Anout 01 Scale | IO Configure |
| 3 | Anout 01 Type | IO Configure |
| 42 | Anout 01 Value | IO Values |
| 1468 | Anout 02 ABS | IO Configure |
| 1467 | Anout 02 Offset | IO Configure |
| 1460 | Anout 02 Scale | IO Configure |
| 4 | Anout 02 Type | IO Configure |
| 43 | Anout 02 Value | IO Values |
| 610 | App Control Word | Sequencing |
| 680 | App Reference | Sequencing |
| 1539 | Application | Clone |
| 1039 | Application Archive | SD Card |
| 990 | Application FE State | Device State |
| 1554 | Application Name | App Info |
| 1633 | Application User Boost | Fluxing VHz |
| 1549 | Application Volts | Fluxing VHz |
| 1507 | AR Active | Auto Restart |
| 1469 | AR Enable | Auto Restart |
| 1505 | AR Initial Delay | Auto Restart |
| 1736 | AR Initial Delay B | Auto Restart |
| 1471 | AR Max Restarts | Auto Restart |
| 1470 | AR Mode | Auto Restart |
| 1506 | AR Repeat Delay | Auto Restart |
| 1737 | AR Repeat Delay B | Auto Restart |
| 1508 | AR Restart Pending | Auto Restart |
| 1509 | AR Restarts Remaining | Auto Restart |
| 1510 | AR Time Remaining | Auto Restart |
| 1472 | AR Trip Mask | Auto Restart |
| 796 | AR Trip Mask 2 | Auto Restart |
| 1735 | AR Trip Mask 2 B | Auto Restart |
| 797 | AR Trip Mask 2.33 A1 | Auto Restart |

| PNIO Name Path 798 AR Trip Mask 2.34 A2 Auto Restart 799 AR Trip Mask 2.36 A4 Auto Restart 800 AR Trip Mask 2.37 A5 Auto Restart 801 AR Trip Mask 2.38 A6 Auto Restart 802 AR Trip Mask 2.39 A7 Auto Restart 803 AR Trip Mask 2.40 A8 Auto Restart 404 AR Trip Mask B Auto Restart 410 Archive Flags App Info 410 Archive Flags App Info 410 Archive Flags App Info 4105 ATN PMAC Test Disable Autotune 4138 ATN PMAC Test Disable Autotune 448 Auto Boost Fluxing VHz 1779 Auto Hide Setup Wizard 330 Auto IP Ethernet 448 Auto Boost Fluxing VHz 274 Autotune Enable Autotune 255 Autotune Mode Autotune 274 Autotune Test Disable Autotune 1 | DNIO | 1 | D # |
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| 799 AR Trip Mask 2.36 A4 Auto Restart 800 AR Trip Mask 2.36 A4 Auto Restart 801 AR Trip Mask 2.38 A6 Auto Restart 802 AR Trip Mask 2.39 A7 Auto Restart 803 AR Trip Mask 2.40 A8 Auto Restart 804 AR Trip Mask B Auto Restart 410 Archive Flags App Info 410 Archive Flags App Info 410 Arto PMAC Ls Test Freq Autotune 1388 ATN PMAC Test Disable Autotune 695 Attached to Stack Drive info 448 Auto Boost Fluxing VHz 1779 Auto Hide Setup Wizard 930 Auto IP Ethernet 255 Autotune Enable Autotune 274 Autotune Enable Autotune 274 Autotune Test Disable Autotune 257 Autotune Test Disable Autotune 290 BACnet Baud Rate BACnet MSTP 290 BACnet HP Device ID BACnet IP | PNO | Name | Path |
| 800 AR Trip Mask 2.36 A4 Auto Restart 801 AR Trip Mask 2.37 A5 Auto Restart 802 AR Trip Mask 2.39 A7 Auto Restart 803 AR Trip Mask 2.39 A7 Auto Restart 804 AR Trip Mask 2.40 A8 Auto Restart 1734 AR Trip Mask B Auto Restart 410 Archive Flags App Info 1405 ATN PMAC Ls Test Freq Autotune 1388 ATN PMAC Test Disable Autotune 695 Attached to Stack Drive info 448 Auto Boost Fluxing VHz 1779 Auto Hide Setup Wizard 930 Auto IP Ethernet 255 Autotune Enable Autotune 274 Autotune Mode Autotune 275 Autotune Test Disable Autotune 276 Autotune Ramp Time Autotune 277 Autotune Test Disable Autotune 287 Autotune Test Disable Autotune 298 BACnet IP Device ID BACnet IP 209 BACnet IP State BACnet IP 201 BACnet MAC Address BACnet MSTP 1091 BACnet MAC Address BACnet MSTP 1092 BACnet MAT Powice ID BACnet MSTP 1093 BACnet MAC Master BACnet MSTP 1094 BACnet MAC Master 1095 BACnet MAC North Frames BACnet MSTP 1096 BACnet MAT Powice ID BACnet MSTP 1097 BACnet MAT Powice ID BACnet MSTP 1098 BACnet MAT Device ID BACnet MSTP 1099 BACnet MSTP Device ID BACnet MSTP 1090 BACnet MSTP Device ID BACnet MSTP 1091 BACnet MSTP Device ID BACnet MSTP 1092 BACnet MSTP State BACnet MSTP 1093 BACnet MSTP State BACnet MSTP 1094 BACnet MSTP State BACnet MSTP 1095 BACnet MSTP State BACnet MSTP 1096 BACnet MSTP State BACnet MSTP 1097 BACNET MSTP State BACNET MSTP 1098 BACNET MSTP State BACNET MSTP 1099 BACNET MSTP State BACNET MSTP 1091 BACNET MSTP State BACNET MSTP 1092 BACNET MSTP State BACNET MSTP 1093 BACNET MSTP State BACNET MSTP 1094 BACNET MSTP State BACNET MSTP 1095 BACNET MSTP State BACNET MSTP 1096 BACNET MSTP State BACNET MSTP 1097 BACNET MSTP State BACNET MSTP 1098 BACNET MSTP State BACNET MSTP 1099 BACNET MSTP State BACNET MSTP 1091 BACNET MSTP 1092 BACNET MSTP State BACNET MSTP 1093 BACNET MSTP State BACNET MSTP 1094 BACNET MSTP State BACNET MSTP 1095 BACNET MSTP 1096 BACNET MSTP 1097 BACNET MSTP 1098 BACNET MSTP 1099 BACNET MSTP 1099 BACNET MSTP 1099 BACNET MSTP 1099 BACNET MSTP 1099 BACNET MSTP 1099 BACNET MSTP 1099 BACNET MSTP 1099 BACNET MST | | | |
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| 930 Auto IP Ethernet 255 Autotune Enable Autotune 256 Autotune Mode Autotune 277 Autotune Ramp Time Autotune 257 Autotune Test Disable Autotune 1093 BACnet Baud Rate BACnet MSTP 209 BACnet IP Device ID BACnet IP 208 BACnet IP State BACnet IP 210 BACnet IP Timeout BACnet IP 210 BACnet Max Master BACnet MSTP 1096 BACnet MAC Address BACnet MSTP 1097 BACNET MAX Master BACNET MSTP 1098 BACNET MAX Master BACNET MSTP 1099 BACNET MAX MASTER 1090 BACNET MSTP Device ID BACNET MSTP 1091 BACNET MSTP Device ID BACNET MSTP 1092 BACNET MSTP State BACNET MSTP 1094 BACNET MSTP State BACNET MSTP 1095 BASE Frequency Motor Nameplate 1096 BASE ID FE State Device State 1097 Base ID FE State Device State 1098 BASE Device State Device State 1099 Basic Drive FE State Device State 1091 Base ID FE State Device State 1092 Basic Drive FE State Device State 1093 BASE Rake Rated Power Braking 1094 BASE Rake Rated Power Braking 1095 Brake Resistance Braking 1096 Braking Active Braking 1097 Braking Enable Braking 1098 Braking Enable Braking 1099 Braking E | | | |
| 255 Autotune Enable Autotune 256 Autotune Mode Autotune 274 Autotune Ramp Time Autotune 257 Autotune Test Disable Autotune 258 Autotune Test Disable Autotune 259 Autotune Test Disable Autotune 250 BACnet Baud Rate BACnet MSTP 200 BACnet IP Device ID BACnet IP 201 BACnet IP State BACnet IP 210 BACnet IP Timeout BACnet IP 210 BACnet MAC Address BACnet MSTP 2109 BACnet MAX Info Frames BACnet MSTP 21095 BACnet Max Info Frames BACnet MSTP 21096 BACnet MSTP Device ID BACnet MSTP 21097 BACNET MSTP Device ID BACNET MSTP 21098 BACNET MSTP Device ID BACNET MSTP 21094 BACNET MSTP State BACNET MSTP 21094 BACNET MSTP Timeout BACNET MSTP 21094 BACNET MSTP Timeout BACNET MSTP 21094 BASE Frequency Motor Nameplate 21095 Base Voltage Motor Nameplate 2110 BOOT Version Number Drive info 2121 Brake Resistance Braking 2222 Brake Rated Power Braking 2233 Brake Resistance Braking 2340 Braking Enable Braking 2351 CANopen Actual Baud CANopen 240 CANopen State CANopen 251 CANopen State CANopen 252 CAROPEN STATE SD Card 253 Card State SD Card 254 Card Name SD Card 2557 Clone Direction Clone | | | |
| 256 Autotune Mode 274 Autotune Ramp Time Autotune 257 Autotune Test Disable Autotune 1093 BACnet Baud Rate BACnet MSTP 209 BACnet IP Device ID BACnet IP 208 BACnet IP State BACnet IP 210 BACnet IP Timeout BACnet IP 210 BACnet IP Timeout BACnet IP 210 BACnet MAC Address BACnet MSTP 1096 BACnet MAX Info Frames BACnet MSTP 1095 BACnet MX Info Frames BACnet MSTP 1095 BACnet MX MASTER 1092 BACnet MSTP Device ID BACNET MSTP 1094 BACNET MSTP Device ID BACNET MSTP 1094 BACNET MSTP Timeout BACNET MSTP 1094 BACNET MSTP Timeout BACNET MSTP 1094 BASE Frequency Motor Nameplate 1095 BASE ID FE State Device State 1456 Base Voltage Motor Nameplate 1991 Basic Drive FE State Device State 1456 Base Voltage Motor Nameplate 1992 Basic Drive FE State Device State 1456 Base Voltage Motor Nameplate 1457 Base Frequency Braking 1458 Boot Version Number Drive info 1459 Brake Resistance Braking 1450 Brake Resistance Braking 1451 CANopen Actual Baud CANopen 1451 CANopen State CANopen 1552 CANopen State CANopen 1553 Card State SD Card 1553 Clone Direction Clone | | | |
| 274 Autotune Ramp Time Autotune 257 Autotune Test Disable Autotune 1093 BACnet Baud Rate BACnet MSTP 209 BACnet IP Device ID BACnet IP 208 BACnet IP State BACnet IP 210 BACnet IP Timeout BACnet IP 1091 BACnet MAC Address BACnet MSTP 1096 BACnet MAC Address BACnet MSTP 1095 BACnet MX Master BACnet MSTP 1092 BACnet MSTP Device ID BACnet MSTP 1089 BACnet MSTP State BACnet MSTP 1094 BACnet MSTP Timeout BACnet MSTP 457 Base Frequency Motor Nameplate 991 Base IO FE State Device State 456 Base Voltage Motor Nameplate 992 Basic Drive FE State Device State 951 Boot Version Drive info 687 Boot Version Number Drive info 253 Brake Rated Power Braking 254 Brake Rated Power Braking 255 Brake Resistance Braking 254 Braking Enable Braking 1251 CANopen Actual Baud CANopen 249 Brak | | | |
| 257 Autotune Test Disable 1093 BACnet Baud Rate 209 BACnet IP Device ID 208 BACnet IP State 210 BACnet IP Timeout 211 BACnet IP Timeout 212 BACnet IP Timeout 213 BACnet IP Timeout 214 BACnet IP 215 BACnet IP Timeout 215 BACnet IP 216 BACnet MAC Address 217 BACNET MAC Address 218 BACNET MSTP 219 BACNET MAC MASTER 219 BACNET MSTP 21092 BACNET MSTP Device ID 21094 BACNET MSTP 21094 BACNET MSTP Device ID 21095 BACNET MSTP 21096 BACNET MSTP Timeout 21096 BACNET MSTP 21097 BACNET MSTP 21098 BACNET MSTP 21099 BACNET MSTP 21099 BACNET MSTP 21094 BACNET MSTP 21094 BACNET MSTP 21095 BACNET MSTP 21096 BACNET MSTP 21096 BACNET MSTP 21096 BACNET MSTP 21097 BACNET MSTP 21098 BACNET MSTP 21098 BACNET MSTP 21098 BACNET MSTP 21098 BACNET MSTP 21098 BACNET MSTP 21098 BACNET MSTP 21098 BACNET MSTP 21098 BACNET MSTP 21098 BACNET MSTP 21099 BACNET MSTP 21098 BACNET M | | | |
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| 208 BACnet IP State BACnet IP 210 BACnet IP Timeout BACnet IP 1091 BACnet MAC Address BACnet MSTP 1096 BACnet Max Info Frames BACnet MSTP 1095 BACnet Max Master BACnet MSTP 1092 BACnet MSTP Device ID BACnet MSTP 1089 BACnet MSTP Device ID BACnet MSTP 1094 BACnet MSTP Timeout BACnet MSTP 457 Base Frequency Motor Nameplate 991 Base IO FE State Device State 456 Base Voltage Motor Nameplate 992 Basic Drive FE State Device State 951 Boot Version Drive info 687 Boot Version Number Drive info 253 Brake Querrating Braking 252 Brake Rated Power Braking 251 Brake Resistance Braking 254 Braking Active Braking 249 Braking Enable Braking 1251 CANopen Actual Baud C | | | |
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| 1091 BACnet MAC Address BACnet MSTP 1096 BACnet Max Info Frames BACnet MSTP 1095 BACnet Max Master BACnet MSTP 1092 BACnet MSTP Device ID BACnet MSTP 1098 BACnet MSTP Device ID BACnet MSTP 1099 BACnet MSTP State BACnet MSTP 1094 BACnet MSTP Timeout BACnet MSTP 1094 BACnet MSTP Timeout BACnet MSTP 1095 Base Frequency Motor Nameplate 1096 Base IO FE State Device State 1097 Base IO FE State Device State 1098 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10991 Base IO FE State Device State 10992 Basic Drive FE State Device State 10993 Basic Drive FE State Device State 10994 Basic Drive FE State Device State 10995 Basic Drive FE State Device State 10996 Basic Drive FE State Device State 10997 Basic Drive FE State Device State 10998 Basic Drive FE State Device State 10999 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Basic Drive FE State Device State 10990 Bacnet MSTP 1094 BACnet | | | |
| 1096 BACnet Max Info Frames BACnet MSTP 1095 BACnet Max Master BACnet MSTP 1092 BACnet MSTP Device ID BACnet MSTP 1089 BACnet MSTP State BACnet MSTP 1094 BACnet MSTP State BACnet MSTP 1094 BACnet MSTP Timeout BACnet MSTP 457 Base Frequency Motor Nameplate 1091 Base IO FE State Device State 1092 Basic Drive FE State Device State 1093 Base Voltage Motor Nameplate 1094 Base Voltage Motor Nameplate 1095 Boot Version Drive info 1095 Boot Version Drive info 1096 Braking Braking 1097 Brake Resistance Braking 1098 Braking Active Braking 1098 Braking Enable Braking 1099 Braking Enable Braking 1099 Braking Enable Braking 1099 Braking Enable Braking 1099 Braking Enable Braking 1099 Braking Enable Braking 1099 Braking Enable CANopen 1099 Braking Enable CANopen 1099 CANopen State CANopen 1099 CANOpen State CANopen 1009 Card Name SD Card 1009 Card State SD Card 1009 Clone | | | |
| 1095 BACnet Max Master 1092 BACnet MSTP Device ID 1089 BACnet MSTP Device ID 1094 BACnet MSTP State 1094 BACnet MSTP State 1094 BACnet MSTP Timeout 1095 Base Frequency 1096 Base IO FE State 1097 Base Frequency 1098 Base IO FE State 1099 Basic Drive FE State 1099 Basic Drive FE State 1090 Basic Drive FE State 1091 Boot Version 1092 Braking 1093 Brake Overrating 1094 Braking 1095 Brake Rated Power 1096 Braking 1097 Braking 1098 Braking 1099 Brak | | | |
| 1092 BACnet MSTP Device ID BACnet MSTP 1089 BACnet MSTP State BACnet MSTP 1094 BACnet MSTP Timeout BACnet MSTP 457 Base Frequency Motor Nameplate 991 Base IO FE State Device State 456 Base Voltage Motor Nameplate 992 Basic Drive FE State Device State 951 Boot Version Drive info 687 Boot Version Number Drive info 253 Brake Overrating Braking 252 Brake Rated Power Braking 251 Brake Resistance Braking 254 Braking Active Braking 249 Braking Enable Braking 1251 CANopen Actual Baud CANopen 213 CANopen Baud Rate CANopen 212 CANopen Node Address CANopen 211 CANopen State CANopen 1034 Card Name SD Card 1037 Clone Direction Clone | | | |
| 1089 BACnet MSTP State BACnet MSTP 1094 BACnet MSTP Timeout BACnet MSTP 457 Base Frequency Motor Nameplate 991 Base IO FE State Device State 456 Base Voltage Motor Nameplate 992 Basic Drive FE State Device State 951 Boot Version Drive info 687 Boot Version Number Drive info 253 Brake Overrating Braking 252 Brake Rated Power Braking 254 Brake Resistance Braking 254 Braking Active Braking 259 Braking Active Braking 260 Braking Enable Braking 270 Braking Enable Braking 281 CANopen Actual Baud CANopen 281 CANopen Baud Rate CANopen 281 CANopen State CANopen 281 CANOpen State CANopen 282 CARD State SD Card 283 Card State SD Card 284 STATE STATE STATE STATE STATE SD Card 285 CANOPEN CARD STATE SD CARD 286 CARD STATE SD CARD 286 CARD STATE SD CARD 287 CIONE DIrection CIONE | | | |
| 1094 BACnet MSTP Timeout BACnet MSTP 457 Base Frequency Motor Nameplate 991 Base IO FE State Device State 456 Base Voltage Motor Nameplate 992 Basic Drive FE State Device State 9951 Boot Version Drive info 687 Boot Version Number Drive info 253 Brake Overrating Braking 252 Brake Rated Power Braking 251 Brake Resistance Braking 254 Braking Active Braking 259 Braking Active Braking 250 Brake Resistance Braking 251 CANopen Actual Baud CANopen 251 CANopen Baud Rate CANopen 251 CANopen Node Address CANopen 251 CANopen State CANopen 251 CANopen State CANopen 252 Card Name SD Card 253 Card State SD Card 254 STate CIone Direction Clone | | | |
| 457 Base Frequency Motor Nameplate 991 Base IO FE State Device State 456 Base Voltage Motor Nameplate 992 Basic Drive FE State Device State 951 Boot Version Drive info 687 Boot Version Number Drive info 253 Brake Overrating Braking 252 Brake Rated Power Braking 254 Braking Active Braking 255 Brake Rated Power Braking 256 Braking Active Braking 257 Braking Active Braking 258 Braking Enable Braking 259 Braking Enable Braking 269 Braking Enable Braking 270 CANopen Actual Baud CANopen 270 CANopen State CANopen 271 CANopen State CANopen 271 Card Name SD Card 272 Card State SD Card 273 Clone Direction Clone | | | |
| 991 Base IO FE State Device State 456 Base Voltage Motor Nameplate 992 Basic Drive FE State Device State 951 Boot Version Drive info 687 Boot Version Number Drive info 253 Brake Overrating Braking 252 Brake Rated Power Braking 254 Braking Active Braking 255 Brake Resistance Braking 256 Braking Active Braking 257 Braking Enable Braking 258 Braking Enable Braking 259 CANopen Actual Baud CANopen 210 CANopen Baud Rate CANopen 211 CANopen State CANopen 212 CANopen State CANopen 213 Card Name SD Card 1033 Card State SD Card 10537 Clone Direction Clone | | | |
| 456 Base Voltage Motor Nameplate 992 Basic Drive FE State Device State 951 Boot Version Drive info 687 Boot Version Number Drive info 253 Brake Overrating Braking 254 Brake Rated Power Braking 254 Braking Active Braking 259 Braking Active Braking 250 Brake Rated Power Braking 251 CANopen Actual Baud CANopen 251 CANopen Baud Rate CANopen 251 CANopen Node Address CANopen 251 CANopen Node Address CANopen 253 CANOPEN State SD Card 254 Card State SD Card 255 CIONE STATE STATE STATE STATE SD CARD 265 STATE STAT | | | |
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| 951 Boot Version Drive info 687 Boot Version Number Drive info 253 Brake Overrating Braking 252 Brake Rated Power Braking 254 Braking Active Braking 259 Braking Active Braking 250 Braking Active Braking 260 Braking Enable Braking 261 CANopen Actual Baud CANopen 270 CANopen Baud Rate CANopen 271 CANopen Node Address CANopen 272 CANopen State CANopen 273 Card Name SD Card 274 Card Card 275 Clone Direction Clone | 456 | | Motor Nameplate |
| 687 Boot Version Number Drive info 253 Brake Overrating Braking 252 Brake Rated Power Braking 251 Brake Resistance Braking 254 Braking Active Braking 249 Braking Enable Braking 1251 CANopen Actual Baud CANopen 213 CANopen Baud Rate CANopen 214 CANopen Node Address CANopen 215 CANopen State CANopen 210 CANOpen State CANOpen 210 Card Name SD Card 2103 Card State SD Card 21037 Clone Direction Clone | 992 | Basic Drive FE State | Device State |
| 253 Brake Overrating Braking 252 Brake Rated Power Braking 251 Brake Resistance Braking 254 Braking Active Braking 249 Braking Enable Braking 1251 CANopen Actual Baud CANopen 213 CANopen Baud Rate CANopen 212 CANopen Node Address CANopen 211 CANopen State CANopen 1034 Card Name SD Card 1033 Card State SD Card 1537 Clone Direction Clone | 951 | | Drive info |
| 252 Brake Rated Power Braking 251 Brake Resistance Braking 254 Braking Active Braking 249 Braking Enable Braking 1251 CANopen Actual Baud CANopen 213 CANopen Baud Rate CANopen 212 CANopen Node Address CANopen 211 CANopen State CANopen 1034 Card Name SD Card 1033 Card State SD Card 1537 Clone Direction Clone | | | |
| 251 Brake Resistance Braking 254 Braking Active Braking 249 Braking Enable Braking 1251 CANopen Actual Baud CANopen 213 CANopen Baud Rate CANopen 214 CANopen Node Address CANopen 215 CANopen State CANopen 216 CANOPEN CANOPEN 217 CANOPEN CAROPEN 218 CAROPEN 219 CAROPEN 21034 CAROPEN 21035 CAROPEN 21036 CAROPEN 21037 CIONE Direction CIONE | | | Braking |
| 254 Braking Active Braking 249 Braking Enable Braking 1251 CANopen Actual Baud CANopen 213 CANopen Baud Rate CANopen 212 CANopen Node Address CANopen 211 CANopen State CANopen 1034 Card Name SD Card 1033 Card State SD Card 1537 Clone Direction Clone | | Brake Rated Power | Braking |
| 249 Braking Enable Braking 1251 CANopen Actual Baud CANopen 213 CANopen Baud Rate CANopen 212 CANopen Node Address CANopen 211 CANopen State CANopen 1034 Card Name SD Card 1033 Card State SD Card 1537 Clone Direction Clone | | Brake Resistance | Braking |
| 1251 CANopen Actual Baud CANopen 213 CANopen Baud Rate CANopen 212 CANopen Node Address CANopen 211 CANopen State CANopen 1034 Card Name SD Card 1033 Card State SD Card 1537 Clone Direction Clone | 254 | Braking Active | |
| 213 CANopen Baud Rate CANopen 212 CANopen Node Address CANopen 211 CANopen State CANopen 1034 Card Name SD Card 1033 Card State SD Card 1537 Clone Direction Clone | 249 | | |
| 212 CANopen Node Address CANopen 211 CANopen State CANopen 1034 Card Name SD Card 1033 Card State SD Card 1537 Clone Direction Clone | | CANopen Actual Baud | CANopen |
| 211 CANopen State CANopen 1034 Card Name SD Card 1033 Card State SD Card 1537 Clone Direction Clone | | CANopen Baud Rate | CANopen |
| 1034 Card Name SD Card 1033 Card State SD Card 1537 Clone Direction Clone | 212 | CANopen Node Address | CANopen |
| 1033 Card State SD Card 1537 Clone Direction Clone | | | CANopen |
| 1537 Clone Direction Clone | | | |
| 1537 Clone Direction Clone 1534 Clone Filename Clone | | | |
| 1534 Clone Filename Clone | 1537 | Clone Direction | Clone |
| | 1534 | Clone Filename | Clone |

Name Path 1542 Clone Start Clone 1543 Clone Status Clone 406 CM Temperature Feedbacks 217 **CNet Consuming Inst** ControlNet 216 CNet Producing Inst ControlNet 627 Comms Control Word Sequencing 51 Comms Diagnostic Comms 52 Comms Diagnostic Code Comms 186 Comms Event Active Event 188 Comms Event Clear Event 185 Comms Event Code Event 187 Comms Event Set Event 53 Comms Exception Comms 45 Comms Fitted Comms 50 Comms Module Serial Comms 49 Comms Module Version Comms 54 Comms Net Exception Comms 995 Comms Option FE State Device State 1121 Comms Option Pcode Drive info 1129 Comms Option Serial Drive info 681 Comms Reference Sequencing 44 Comms Required Comms 46 Comms State Comms 47 Comms Supervised Comms 48 Comms Trip Enable Comms 997 Config Fault Area Device State 1139 Control Board Up Time Runtime Statistics 1116 Control Module Pcode Drive info 977 Control Module Serial Drive info 1352 Control Screen Soft Menus 908 Control Screen Mode Soft Menus 1353 Control Screen[0] Soft Menus 1354 Control Screen[1] Soft Menus 1355 Control Screen[2] Soft Menus 1356 Control Screen[3] Soft Menus 1357 Control Screen[4] Soft Menus 1358 Control Screen[5] Soft Menus Control Strategy Control Mode Control Type Control Mode 1533 644 Control Word Sequencing 215 ControlNet MAC ID ControlNet 214 ControlNet State ControlNet 1658 Current Diff Level Current Sensor Trip 305 Current Limit Current Limit 1545 Cut Off Frequency Filter On Torque Dmd 329 DC Current Level Inj Braking 331 DC Ini Base Volts Ini Braking

| DNO | 1 | D # |
|------|---------------------------------|------------------|
| PNO | Name | Path |
| 1635 | Delay To Start | Motor Sequencer |
| 1528 | Demanded Terminal Volts | Tr Adaptation |
| 1726 | Destination IP Address | Peer to Peer |
| 1727 | Destination Port | Peer to Peer |
| 221 | DeviceNet Actual Baud | DeviceNet |
| 220 | DeviceNet Baud Rate | DeviceNet |
| 219 | DeviceNet MAC ID | DeviceNet |
| 218 | DeviceNet State | DeviceNet |
| 929 | DHCP | Ethernet |
| 1269 | DHCP State | Ethernet |
| 5 | Digin Value | IO Values |
| 6 | Digin Value.Digin 01 | IO Values |
| 7 | Digin Value.Digin 02 | IO Values |
| 8 | Digin Value.Digin 03 | IO Values |
| 9 | Digin Value.Digin 04 | IO Values |
| 10 | Digin Value.Digin 05 | IO Values |
| 11 | Digin Value.Digin 06 | IO Values |
| 12 | Digin Value.Digin 07 | IO Values |
| 14 | Digin Value.Digin 11 | IO Values |
| 15 | Digin Value.Digin 12 | IO Values |
| 16 | Digin Value.Digin 13 | IO Values |
| 17 | Digin Value.Digin 14 | IO Values |
| 19 | Digin Value.Not Stop Key | IO Values |
| 18 | Digin Value.Run Key | IO Values |
| 13 | Digin Value.STO Inactive | IO Values |
| 20 | Digin Value.Stop Key | IO Values |
| 22 | Digout Value | IO Values |
| 531 | Direct Input Neg Lim | Spd Direct Input |
| 530 | Direct Input Pos Lim | Spd Direct Input |
| 529 | Direct Input Ratio | Spd Direct Input |
| 528 | Direct Input Select | Spd Direct Input |
| 983 | Display Timeout | Graphical Keypad |
| 1760 | Display Warnings | Trips Status |
| 223 | DNet Consuming Inst | DeviceNet |
| 222 | DNet Producing Inst | DeviceNet |
| 688 | Drive Diagnostic | Drive info |
| 961 | Drive Name | Drive info |
| 390 | Duty Selection | Feedbacks |
| 408 | Elec Rotor Speed | Feedbacks |
| 697 | Enable 1 - 32 | Trips Status |
| 730 | Enable 33 - 64 | Trips Status |
| 1738 | Enable Auto Save | Setup Wizard |
| 955 | Enable Predict Term | Current Loop |
| 1518 | Encoder Count | Encoder |
| 1670 | Encoder Count | Encoder Slot 1 |
| 1677 | Encoder Count | Encoder Slot 2 |
| 1517 | Encoder Count Reset | Encoder |
| 1669 | Encoder Count Reset | Encoder Slot 1 |
| 1676 | Encoder Count Reset | Encoder Slot 2 |
| 1743 | Encoder Feedback | Control Mode |
| 1513 | Encoder Feedback Encoder Invert | Encoder |
| | | Encoder Slot 1 |
| 1665 | Encoder Invert | |
| 1672 | Encoder Invert | Encoder Slot 2 |
| 1512 | Encoder Lines | Encoder |
| 1664 | Encoder Lines | Encoder Slot 1 |
| 1671 | Encoder Lines | Encoder Slot 2 |

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| DNIO | | 15. |
|------|-------------------------|----------------------|
| PNO | Name | Path |
| 1515 | Encoder Single Ended | Encoder |
| 1516 | Encoder Speed | Encoder |
| 1668 | Encoder Speed | Encoder Slot 1 |
| 1675 | Encoder Speed | Encoder Slot 2 |
| 1511 | Encoder Supply | Encoder |
| 1663 | Encoder Supply | Encoder Slot 1 |
| 1514 | Encoder Type | Encoder |
| 1666 | Encoder Type | Encoder Slot 1 |
| 1673 | Encoder Type | Encoder Slot 2 |
| 383 | Energy kWh | Energy Meter |
| 451 | Energy Saving Enable | Fluxing VHz |
| 1526 | Energy Saving Lower Lim | Fluxing VHz |
| 227 | ENet Consuming Inst | EtherNet IP |
| 226 | ENet Producing Inst | EtherNet IP |
| 1637 | Engineer Password | Graphical Keypad |
| 1750 | Error Number | Configure |
| 224 | EtherCAT State | EtherCAT |
| 937 | Ethernet Diagnostic | Ethernet |
| 993 | Ethernet FE State | Device State |
| 225 | EtherNet IP State | EtherNet IP |
| 919 | Ethernet State | Ethernet |
| 1548 | Factor | Filter On Torque Dmd |
| 418 | Fast Stop Torque Lim | Torque Limit |
| 1188 | Favourites | Soft Menus |
| 1189 | Favourites[0] | Soft Menus |
| 1190 | Favourites[1] | Soft Menus |
| 1199 | Favourites[10] | Soft Menus |
| 1200 | Favourites[11] | Soft Menus |
| 1201 | Favourites[12] | Soft Menus |
| 1202 | Favourites[13] | Soft Menus |
| 1203 | Favourites[14] | Soft Menus |
| 1203 | Favourites[15] | Soft Menus |
| 1204 | Favourites[16] | Soft Menus |
| 1205 | Favourites[17] | Soft Menus |
| 1207 | Favourites[18] | Soft Menus |
| 1207 | Favourites[19] | Soft Menus |
| | | |
| 1191 | Favourites[2] | Soft Menus |
| 1192 | Favourites[3] | Soft Menus |
| 1193 | Favourites[4] | Soft Menus |
| 1194 | Favourites[5] | Soft Menus |
| 1195 | Favourites[6] | Soft Menus |
| 1196 | Favourites[7] | Soft Menus |
| 1197 | Favourites[8] | Soft Menus |
| 1198 | Favourites[9] | Soft Menus |
| 1544 | Filter Type | Filter On Torque Dmd |
| 918 | Filtered VDC Ripple | VDC Ripple |
| 328 | Final DC Pulse Time | Inj Braking |
| 509 | Final Stop Rate | Ramp |
| 1038 | Firmware | SD Card |
| 1100 | Firmware Version | Drive info |
| 696 | First Trip | Trips Status |
| 447 | Fixed Boost | Fluxing VHz |
| 202 | Fixed Gateway Address | Option Ethernet |
| 200 | Fixed IP Address | Option Ethernet |
| 201 | Fixed Subnet Mask | Option Ethernet |
| 318 | Flying Reflux Time | Flycatching |
| | | |

DC Inj Current Limit

DC Inj Deflux Time

DC Link Volt Filtered

DC Inj Frequency

DC Inj Timeout

DC Link Voltage

DC Pulse Time

Deflux Delay

Deceleration Time

Inj Braking

Inj Braking

Inj Braking

Inj Braking

Feedbacks

Feedbacks

Inj Braking

Pattern Generator

Ramp

326

324

325

330

396

392

327

487

414

D-228 Parameter Reference

| Stack Flying Start Mode Flycatching | PNO | Name | Path |
|--|------|-----------------------|----------------------|
| 938 Free Packets Ethernet 1754 Free Space (kBytes) Flash File System 1546 Frequency 1 Filter On Torque Dmd 1547 Frequency 2 Filter On Torque Dmd 1538 Full Restore Clone 928 Gateway Address Ethernet 1142 GKP Password Graphical Keypad 407 Heatsink Temperature Feedbacks 1667 High Input Threshold Encoder Slot 1 1674 High Input Threshold Encoder Slot 2 940 High Word First Modbus 232 High Word First TCP Modbus RTU 235 High Word First TCP Modbus TCP 1406 HV Power On Count Runtime Statistics 397 id Feedbacks 397 id | | | Flycatching |
| 1754 Free Space (kBytes) Flash File System 1546 Frequency 1 Filter On Torque Dmd 1538 Full Restore Clone 928 Gateway Address Ethernet 1412 GKP Password Graphical Keypad 407 Heatsink Temperature Feedbacks 1667 High Input Threshold Encoder Slot 1 1674 High Input Threshold Encoder Slot 2 940 High Word First Modbus 232 High Word First TCP Modbus RTU 235 High Word First TCP Modbus RTU 235 High Word First TCP Modbus TCP 1406 HV Power On Count Runtime Statistics 1252 HV SMPS Up Time Runtime Statistics 397 id Feedbacks 1048 IDE Version App Info 353 Inv Time Alming Point Stack Inv Time 348 Inv Time Alming Point Stack Inv Time 349 Inv Time Output Stack Inv Time 350 Inv Time Up Rate Stack Inv Time 351 Inv Time Output Stack Inv Time 352 Inv Time Warning Stack Inv Time 350 Inv Time Warning Stack Inv Time | | Free Packets | Ethernet |
| 1546 Frequency 2 Filter On Torque Dmd 1547 Frequency 2 Filter On Torque Dmd 1538 Full Restore Clone 928 Gateway Address Ethernet 1142 GKP Password Graphical Keypad 407 Heatsink Temperature Feedbacks 1667 High Input Threshold Encoder Slot 1 1674 High Input Threshold Encoder Slot 2 940 High Word First Modbus 232 High Word First RTU Modbus RTU 235 High Word First TCP Modbus RTU 236 High Word First RTU Modbus RTU 237 High Word First RTU Modbus RTU 238 High Word First RTU Modbus RTU 239 High Word First RTU Modbus RTU 340 High Word First RTU Modbus RTU 350 Inv Time Down Rate Stack Inv Time 351 Inv Time Active Stack Inv Time 352 Inv Time Own Rate Stack Inv Time 350 Inv Time | | Free Space (kBytes) | Flach File System |
| 1547 Frequency 2 1538 Full Restore 1538 Gateway Address Gateway Address Ethernet 1142 GKP Password Graphical Keypad 407 Heatsink Temperature 1667 High Input Threshold 1674 High Input Threshold 1674 High Input Threshold 1674 High Input Threshold 1674 High Input Threshold 1674 High Word First Modbus 232 High Word First TCP 1406 HV Power On Count 1406 HV Power On Count 1406 HV Power On Count 1406 HV Power On Count 1406 HV Power On Count 1406 HV Fower On Count 1407 Handing Statck Inv Time 1408 Inv Time Aiming Point 1408 Inv Time Output 1408 Inv Time Output 1408 Inv Time Output 1408 Inv Time Output 1409 Inv Time Output 1408 Inv Time Output 1408 Inv Time Warning 1409 Inv Time Warning 1409 Inv Time Warning 1400 Inv Time 1409 Inv Time 1400 Option FE State 14125 IO Option FE State 14125 IO Option FE State 14125 IO Option Serial No 1416 Device State 14126 IO Option Serial No 1417 Inv Fine Output 1408 Inv Time 1408 Inv | | | Filter On Torque Dmd |
| 1538 Full Restore Clone 928 Gateway Address Ethernet 1142 GKP Password Graphical Keypad 407 Heatsink Temperature Feedbacks 1667 High Input Threshold Encoder Slot 1 1674 High Input Threshold Encoder Slot 2 940 High Word First Modbus 232 High Word First TCP Modbus TCP 1406 HV Power On Count Runtime Statistics 1252 HV SMPS Up Time Runtime Statistics 1252 HV SMPS Up Time Runtime Statistics 1252 HV SMPS Up Time Stack Inv Time 1048 IDE Version App Info 353 Inv Time Active Stack Inv Time 348 Inv Time Down Rate Stack Inv Time 351 Inv Time Output Stack Inv Time 352 Inv Time Output Stack Inv Time 353 Inv Time Up Rate Stack Inv Time 350 Inv Time Up Rate Stack Inv Time 351 Inv Time Up Rate Stack Inv Time 352 Inv Time Warning Stack Inv Time 353 Inv Time Warning Stack Inv Time 354 Inv Time Up Rate Stack Inv Time 355 Inv Time Warning Stack Inv Time 362 Inv Time Warning Stack Inv Time 362 Inv Time Warning Stack Inv Time 362 Inv Time Warning Stack Inv Time 362 Inv Time Warning Stack Inv Time 363 Inv Time Up Rate Stack Inv Time 364 Inv Time Output Stack Inv Time 365 Inv Time Warning Stack Inv Time 360 Inv Time Up Rate Stack Inv Time 370 Inv Time Up Rate Stack Inv Time 360 Inv Time Warning Stack Inv Time 370 Inv Time Up Rate Device State 100 Option Serial No Drive info 1254 IO Option Serial No Drive info 1254 IO Option Serial No Drive info 1255 Io Option Person Drive info 1260 IP Address Ethernet 140 Augustation App Info 150 Augustation App Info 151 Augustation App Info 152 Inv Time Augustation App Info 153 Local Port Peer to Peer 1565 Local Dir Key Active Local Control 1253 Local Reference Sequencing 1240 Local Reference Sequencing 1251 Local Ref | | Frequency 2 | Filter On Torque Dmd |
| 928 Gateway Address Ethernet 1142 GKP Password Graphical Keypad 407 Heatsink Temperature Feedbacks 1667 High Input Threshold Encoder Slot 1 1674 High Input Threshold Encoder Slot 2 940 High Word First Modbus 232 High Word First TU Modbus TCP 1406 HV Power On Count Runtime Statistics 1252 HV SMPS Up Time Runtime Statistics 1252 HV SMPS Up Time Runtime Statistics 1048 IDE Version App Info 353 Inv Time Active Stack Inv Time 348 Inv Time Address Stack Inv Time 351 Inv Time Down Rate Stack Inv Time 349 Inv Time Up Rate Stack Inv Time 350 Inv Time Up Rate Device State 1125 IO Option FE State Device State 1125 IO Option Serial No 1254 IO Option Sw Version Drive info 1254 IO Option Sw Version Drive info 1254 IO Option Sw Version Drive info 1254 IO Option Sw Version Drive info 1254 IO Option Sw Version Drive info 1254 IO Option FE State Device State 107 IPConfig Enable Option Ethernet 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 504 Keypad FE State Device State 105 Language Setup Wizard 1047 Last Modification App Info 1255 Local Dir Key Active Local Control 1728 Local Powr Up Mode Sequencing 1255 Local Reference Sequencing 1250 Local Reference Sequencing 1251 Local Reverse Local Control 1252 Local Reference Sequencing 1253 Local/Rem Key Active Local Control 1254 Long Overload Level Stack Inv Time 1255 Mannufference Sequencing 1260 Local Reverse Local Control 1778 Local Control 1728 Local Reverse Local Control 1728 Local Reverse Local Control 1728 Local Reverse Local Control 1729 Local Reverse Local Control 1729 Local Reverse Local Control 1720 MAC Address Ethernet 1721 Local Control 1722 Local Reverse Local Control 1723 Local Ference Sequencing 1724 Local Control 1725 Local Goreroad Time Stack Inv Time 1726 Mannufacturing Flags 1727 Drive info 1728 Local Control 1729 Local Reverse Local Control 1730 Local Reverse Local Control 1740 Local Reverse Local Control 1741 Main Torque Lim Torque Limit 1740 Main Torque Lim Torque Limit | | Full Postoro | Clone |
| 1142 GKP Password | | Catoway Address | |
| 407 Heatsink Temperature Feedbacks 1667 High Input Threshold Encoder Slot 1 1674 High Input Threshold Encoder Slot 2 940 High Word First Modbus 232 High Word First RTU Modbus RTU 235 High Word First TCP Modbus TCP 1406 HV Power On Count Runtime Statistics 1252 HV SMPS Up Time Runtime Statistics 397 id Feedbacks 1048 IDE Version App Info 353 Inv Time Active Stack Inv Time 348 Inv Time Aiming Point Stack Inv Time 351 Inv Time Down Rate Stack Inv Time 350 Inv Time Up Rate Stack Inv Time 350 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 351 IO Option Pcode Drive info 1125 IO Option SW Version Drive info 1254 IO Opt | | CKP Password | |
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| 1674 High Input Threshold Encoder Slot 2 940 High Word First Modbus 232 High Word First RTU Modbus RTU 235 High Word First TCP Modbus TCP 1406 HV Power On Count Runtime Statistics 1252 HV SMPS Up Time Runtime Statistics 397 id Feedbacks 1048 IDE Version App Info 353 Inv Time Active Stack Inv Time 348 Inv Time Aiming Point Stack Inv Time 349 Inv Time Down Rate Stack Inv Time 349 Inv Time Up Rate Stack Inv Time 350 Inv Time Warning Stack Inv Time 350 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 360 Inv Time Warning Drive info 1125 IO Option Sev Drive info 1254 IO Option Sev <td></td> <td>High Input Throphold</td> <td></td> | | High Input Throphold | |
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| 232 High Word First TCP | | High Word First | |
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| 1406 HV Power On Count Runtime Statistics 1252 HV SMPS Up Time Runtime Statistics 397 id Feedbacks 1048 IDE Version App Info 353 Inv Time Active Stack Inv Time 348 Inv Time Aiming Point Stack Inv Time 351 Inv Time Down Rate Stack Inv Time 359 Inv Time Up Rate Stack Inv Time 350 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 396 IO Option FE State Device State 1125 IO Option Pcode Drive info 1134 IO Option SW Version Drive info 1254 IO Option SW Version Drive info 1254 IO Option SW Version Drive info 207 IPConfig Enable Option Ethernet 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint R | | | |
| 1252 | | HV Dower On Count | |
| 1048 IDE Version | | HV SMDS Up Time | Puntime Statistics |
| 1048 IDE Version App Info | | | |
| 353 Inv Time Active Stack Inv Time 348 Inv Time Aiming Point Stack Inv Time 351 Inv Time Down Rate Stack Inv Time 349 Inv Time Output Stack Inv Time 350 Inv Time Up Rate Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time State Device State 1125 IO Option FE State Drive info 1254 IO Option SW Version Drive info 1254 IO Option SW Version Drive info 1250 Inv Properties State Device State 1002 Jog Acceleration Time Ramp So1 Jog Deceleration Time Ramp So1 Jog Setpoint Ramp 394 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 1255 Local Dir Key Active Induction Motor Data 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 1240 Local Reverse Local Control 1253 Local Run Key Active Local Control 1253 Local Run Key Active Local Control 1254 Long Overload Level Stack Inv Time 1256 Mac Address Ethernet 1636 Manufacturing Flags Drive info 1640 Drive info | | | |
| 348 Inv Time Aiming Point Stack Inv Time 351 Inv Time Down Rate Stack Inv Time 349 Inv Time Output Stack Inv Time 350 Inv Time Up Rate Stack Inv Time 352 Inv Time Warning Stack Inv Time 996 IO Option FE State Device State 1125 IO Option Pcode Drive info 1134 IO Option SW Version Drive info 1254 IO Option SW Version Drive info 1254 IO Option SW Version Drive info 926 IP Address Ethernet 207 IPConfig Enable Option Ethernet 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info | | Inv Time Active | |
| 351 Inv Time Down Rate Stack Inv Time 349 Inv Time Output Stack Inv Time 350 Inv Time Up Rate Stack Inv Time 352 Inv Time Warning Stack Inv Time 996 IO Option FE State Device State 1125 IO Option Pcode Drive info 1134 IO Option Serial No Drive info 1254 IO Option SW Version Drive info 1254 IO Option SW Version Drive info 1254 IO Option SW Version Drive info 1254 IP Address Ethernet 207 IPConfig Enable Option Ethernet 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 504 Asymptotic State 1005 Language Setup Wizard 934 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 1708 Local Dir Key Active Local Control 1728 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Pover Up Mode Sequencing 1240 Local Reference Sequencing 1240 Local Reverse Local Control 1253 Local/Rem Key Active Local Control 1253 Local/Rem Key Active Local Control 1253 Local/Rem Key Active Local Control 1254 Long Overload Level Stack Inv Time 1407 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info 1709 Drive i | | Inv Time Active | Stack Inv Time |
| 349 Inv Time Output Stack Inv Time 350 Inv Time Up Rate Stack Inv Time 352 Inv Time Warning Stack Inv Time 352 Inv Time Warning Stack Inv Time 396 IO Option FE State Device State 1125 IO Option Pcode Drive info 1134 IO Option Serial No Drive info 1254 IO Option SW Version Drive info 926 IP Address Ethernet 207 IPConfig Enable Option Ethernet 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing | | Inv Time Down Boto | |
| 350 | | Inv Time Down Rate | |
| Stack Inv Time Stack Inv Time 996 IO Option FE State Device State 1125 IO Option Pcode Drive info 1134 IO Option Serial No Drive info 1254 IO Option SW Version Drive info 926 IP Address Ethernet 207 IPConfig Enable Option Ethernet 398 iq Feedbacks Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 1250 Local Reverse Local Control 1239 Local Run Key Active Local Control 1239 Local Run Key Active Local Control 1253 Local Reverse Local Control 1253 Local Reverse Local Control 1254 Local Reverse Local Control 1255 Local Run Key Active Local Control 1256 Local Run Key Active Local Control 1257 Local Run Key Active Local Control 1258 Local Run Key Active Local Control 1259 Local Run Key Active Local Control 1250 Local Run Key Active Local Control 1251 Local Run Key Active Local Control 1252 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 1254 Long Overload Level Stack Inv Time 1256 Magnetising Current Induction Motor Data 1256 Magnetising Current Induction Motor Data 1256 Manufacturing Flags Drive info | | Inv Time Un Pata | |
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| 1125 IO Option Pcode Drive info 1134 IO Option Serial No Drive info 1254 IO Option SW Version Drive info 926 IP Address Ethernet 207 IPConfig Enable Option Ethernet 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1239 Local Reverse Local Control 1253 Local/Rem Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet | | | |
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| 1254 IO Option SW Version Drive info 926 IP Address Ethernet 207 IPConfig Enable Option Ethernet 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1239 Local Reverse Local Control 1253 Local/Rem Key Active Local Control 1253 Local/Rem Key Active Local Control <t< td=""><td></td><td>IO Option Serial No.</td><td></td></t<> | | IO Option Serial No. | |
| 926 IP Address Ethernet 207 IPConfig Enable Option Ethernet 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1253 Local Run Key Active Local Control 1253 Local Run Key Active Local Control 1253 Local Control Stack Inv Time 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current | | IO Option SW Version | |
| 207 IPConfig Enable Option Ethernet 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Dir Key Active Local Control 1728 Local Dir Key Active Local Control 1728 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local Run Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manuf | | IP Address | |
| 398 iq Feedbacks 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Dir Key Active Local Control 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1239 Local Reverse Local Control 1239 Local Rewerse Local Control 1253 Local Run Key Active Local Control 1253 Local Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time < | | | |
| 502 Jog Acceleration Time Ramp 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet | | | Feedbacks |
| 503 Jog Deceleration Time Ramp 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1253 Local Reverse Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Jog Acceleration Time | Ramp |
| 501 Jog Setpoint Ramp 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Jog Deceleration Time | Ramp |
| 994 Keypad FE State Device State 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 1240 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 1254 Local Run Key Active Local Control 1255 Local Teverse Sequencing 1240 Local Run Key Active Local Control 1251 Local Run Key Active Local Control 1252 Local/Rem Key Active Local Control 1253 Local/Rem Key Active Local Control 1254 Long Overload Level Stack Inv Time 1345 Long Overload Time Stack Inv Time 1345 Long Overload Time Stack Inv Time 1346 Magnetising Current Induction Motor Data 1417 Main Torque Lim Torque Limit 1636 Manufacturing Flags | | | |
| 1005 Language Setup Wizard 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Kevpad FE State | |
| 931 Last Auto IP Address Ethernet 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Language | Setup Wizard |
| 1047 Last Modification App Info 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Last Auto IP Address | |
| 570 Leakage Inductance Induction Motor Data 591 Local Sequencing 1255 Local Dir Key Active Local Control 1728 Local Power Up Mode Sequencing 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Last Modification | |
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| 1255 Local Dir Key Active Local Control 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Reverse Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Local | Sequencing |
| 1728 Local Port Peer to Peer 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | 1255 | Local Dir Key Active | Local Control |
| 1565 Local Power Up Mode Sequencing 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Local Port | Peer to Peer |
| 592 Local Reference Sequencing 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | 1565 | Local Power Up Mode | Sequencing |
| 1240 Local Reverse Local Control 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Local Reference | Sequencing |
| 1239 Local Run Key Active Local Control 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | | Local Control |
| 1253 Local/Rem Key Active Local Control 936 Lock Ethernet 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | 1239 | Local Run Key Active | Local Control |
| 344 Long Overload Level Stack Inv Time 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | | Local Control |
| 345 Long Overload Time Stack Inv Time 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Lock | |
| 920 MAC Address Ethernet 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | | |
| 568 Magnetising Current Induction Motor Data 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | Long Overload Time | |
| 417 Main Torque Lim Torque Limit 1636 Manufacturing Flags Drive info | | MAC Address | Ethernet |
| 1636 Manufacturing Flags Drive info | | Magnetising Current | Induction Motor Data |
| | | Main Torque Lim | Torque Limit |
| 1632 Mapping Valid Modbus | | | |
| | 1632 | Mapping Valid | Modbus |

| PNO | Name | Path |
|--------------|------------------------|--------------------------|
| 1751 | Master Encoder | Configure |
| 1745 | Master Position Src | Configure |
| 1527 | Max Available Volts | Tr Adaptation |
| 1459 | Max Spd when Autotuned | Autotune |
| 913 | Max VDC Ripple | VDC Ripple |
| 939 | Maximum Connections | Modbus |
| 317 | Min Search Speed | Flycatching |
| 1458 | Modbus Conn Timeout | Modbus |
| 229 | Modbus Device Address | Modbus RTU |
| 1567 | Modbus Mapping | Modbus |
| 1568 | Modbus Mapping[0] | Modbus |
| 1569 | Modbus Mapping[1] | Modbus |
| 1578 | Modbus Mapping[10] | Modbus |
| 1579 | Modbus Mapping[11] | Modbus |
| 1580 | Modbus Mapping[12] | Modbus |
| 1581 | Modbus Mapping[13] | Modbus |
| 1582 | Modbus Mapping[14] | Modbus |
| 1583 | Modbus Mapping[15] | Modbus |
| 1570 | Modbus Mapping[2] | Modbus |
| 1571 | Modbus Mapping[3] | Modbus |
| 1572 | Modbus Mapping[4] | Modbus |
| 1573 | Modbus Mapping[5] | Modbus |
| 1574 | Modbus Mapping[6] | Modbus |
| 1575 | Modbus Mapping[7] | Modbus |
| 1576 | Modbus Mapping[8] | Modbus |
| 1577 | Modbus Mapping[9] | Modbus |
| 1640 | Modbus Password | Modbus RTU |
| 230 | Modbus RTU Baud Rate | Modbus RTU |
| 228 | Modbus RTU State | Modbus RTU |
| 233 | Modbus RTU Timeout | Modbus RTU |
| 1659 | Modbus TCP Password | Modbus |
| 234 | Modbus TCP State | Modbus TCP |
| 236 | Modbus TCP Timeout | Modbus TCP |
| 941 | Modbus Timeout | Modbus |
| 942 | Modbus Trip Enable | Modbus |
| 1270 1271 | Monitor | Soft Menus |
| 1271 | Monitor[0] Monitor[1] | Soft Menus Soft Menus |
| 1272 | Monitor[10] | Soft Menus |
| 1282 | Monitor[11] | Soft Menus |
| 1283 | Monitor[12] | Soft Menus |
| 1284 | Monitor[13] | Soft Menus |
| 1285 | Monitor[14] | Soft Menus |
| 1286 | Monitor[15] | Soft Menus |
| 1287 | Monitor[16] | Soft Menus |
| 1288 | Monitor[17] | Soft Menus |
| 1289 | Monitor[18] | Soft Menus |
| 1290 | Monitor[19] | Soft Menus |
| 1273 | Monitor[2] | Soft Menus |
| 1274 | Monitor[3] | Soft Menus |
| 1275 | Monitor[4] | Soft Menus |
| 1276 | Monitor[5] | Soft Menus |
| 1277 | Monitor[6] | Soft Menus |
| 1278 | Monitor[7] | Soft Menus |
| 1279 | Monitor[8] | Soft Menus |
| | 1 11 11 11 | |

| DUIG | | 15.1 |
|------|------------------------|----------------------|
| PNO | Name | Path |
| 1280 | Monitor[9] | Soft Menus |
| 340 | Mot I2T Active | Motor Load |
| 342 | Mot I2T Enable | Motor Load |
| 338 | Mot I2T TC | Motor Load |
| 341 | Mot I2T Warning | Motor Load |
| 336 | Mot Inv Time Active | Motor Load |
| 334 | Mot Inv Time Delay | Motor Load |
| 337 | Mot Inv Time Output % | Motor Load |
| 333 | Mot Inv Time Overl'd | Motor Load |
| 335 | Mot Inv Time Warning | Motor Load |
| 374 | Motor Base Volts | Voltage Control |
| 402 | Motor Current | Feedbacks |
| 401 | Motor Current Percent | Feedbacks |
| 458 | Motor Poles | Motor Nameplate |
| 460 | Motor Power | Motor Nameplate |
| 1407 | Motor Run Time | Runtime Statistics |
| 1732 | Motor Start Count | Runtime Statistics |
| 405 | Motor Terminal Volts | Feedbacks |
| 511 | Motor Type or AFE | Control Mode |
| 289 | MRAS Field Frequency | MRAS |
| 286 | MRAS Speed Percent | MRAS |
| 287 | MRAS Speed RPM | MRAS |
| 291 | MRAS Torque | MRAS |
| 290 | MRAS Torque Percent | MRAS |
| 572 | Mutual Inductance | Induction Motor Data |
| 1550 | Nameplate Mag Current | Autotune |
| 459 | Nameplate Speed | Motor Nameplate |
| 416 | Negative Torque Lim | Torque Limit |
| 1256 | OEM ID | Drive info |
| 1241 | Open Connections | Modbus |
| 198 | Option DHCP Enabled | Option Ethernet |
| 206 | Option FTP Admin Mode | Option Ethernet |
| 205 | Option FTP Enable | Option Ethernet |
| 197 | Option Gateway | Option Ethernet |
| 1180 | Option IO Diagnostic | Option IO |
| 1179 | Option IO Fitted | Option IO |
| 1178 | Option IO Required | Option IO |
| 195 | Option IP Address | Option Ethernet |
| 189 | Option MAC Address | Option Ethernet |
| 196 | Option Subnet Mask | Option Ethernet |
| 203 | Option Web Enable | Option Ethernet |
| 1540 | Other Parameters | Clone |
| 1756 | Output A | System Board IO |
| 1757 | Output B | System Board IO |
| 1678 | Output Enable | System Board IO |
| 1679 | Output Source | System Board IO |
| 1680 | Output Voltage | System Board IO |
| 1758 | Output Z | System Board IO |
| 231 | Parity And Stop Bits | Modbus RTU |
| 1097 | Password in Favourite | Graphical Keypad |
| 1098 | Password in Local | Graphical Keypad |
| 1725 | Peer to Peer Enable | Peer to Peer |
| 1729 | Peer to Peer State | Peer to Peer |
| 560 | PMAC Back Emf Const KE | PMAC Motor Data |
| 1387 | PMAC Base Volt | PMAC Motor Data |
| 1007 | 1 WATER DAGE VOIL | I WING WIGHT Data |

Parameter Reference D-229

| PNO | Name | Path | | | | |
|------|-------------------------------|----------------------|--|--|--|--|
| 693 | PMAC Fly Active | PMAC Flycatching | | | | |
| 692 | PMAC Fly Load Level | PMAC Flycatching | | | | |
| 690 | PMAC Fly Search Mode | PMAC Flycatching | | | | |
| 691 | PMAC Fly Search Time | PMAC Flycatching | | | | |
| 694 | PMAC Fly Setpoint | PMAC Flycatching | | | | |
| 689 | PMAC Flycatching Enable | PMAC Flycatching | | | | |
| 556 | PMAC Max Current | PMAC Motor Data | | | | |
| 555 | | PMAC Motor Data | | | | |
| 564 | PMAC Max Speed | | | | | |
| | PMAC Motor Inertia | PMAC Motor Data | | | | |
| 559 | PMAC Motor Poles | PMAC Motor Data | | | | |
| 557 | PMAC Rated Current | PMAC Motor Data | | | | |
| 558 | PMAC Rated Torque | PMAC Motor Data | | | | |
| 467 | PMAC SVC Auto Values | PMAC SVC | | | | |
| 470 | PMAC SVC I Gain Hz | PMAC SVC | | | | |
| 468 | PMAC SVC LPF Speed Hz | PMAC SVC | | | | |
| 476 | PMAC SVC Open Loop Strt | PMAC SVC | | | | |
| 469 | PMAC SVC P Gain | PMAC SVC | | | | |
| 478 | PMAC SVC Start Cur | PMAC SVC | | | | |
| 479 | PMAC SVC Start Speed | PMAC SVC | | | | |
| 477 | PMAC SVC Start Time | PMAC SVC | | | | |
| 565 | PMAC Therm Time Const | PMAC Motor Data | | | | |
| 563 | PMAC Torque Const KT | PMAC Motor Data | | | | |
| 562 | PMAC Winding Inductance | PMAC Motor Data | | | | |
| 561 | PMAC Winding Resistance | PMAC Motor Data | | | | |
| 415 | Positive Torque Lim | Torque Limit | | | | |
| 461 | Power Factor | Motor Nameplate | | | | |
| 386 | Power Factor Angle Est | Energy Meter | | | | |
| 385 | Power Factor Est | Energy Meter | | | | |
| 381 | Power HP | Energy Meter | | | | |
| 380 | Power kW | Energy Meter | | | | |
| 1541 | Power Parameters | Clone | | | | |
| 543 | Power Stack Fitted | Drive info | | | | |
| 987 | Power Stack Required | Drive info | | | | |
| 943 | Process Active | Modbus | | | | |
| 1551 | Product Code Flags | Drive info | | | | |
| 238 | Profibus Node Address | Profibus | | | | |
| 237 | Profibus State | Profibus | | | | |
| 240 | PROFINET Device Name | PROFINET IO | | | | |
| 239 | PROFINET State | PROFINET IO | | | | |
| 1054 | Project Author | App Info | | | | |
| 1068 | Project Description | App Info | | | | |
| 1040 | Project File Name | App Info | | | | |
| 1040 | Project Version | App Info | | | | |
| 1699 | PTP Clock | PTP | | | | |
| 1683 | PTP Clock Mode | PTP | | | | |
| 1684 | PTP Clock Mode PTP Clock Type | PTP | | | | |
| 1661 | PTP Clock Type PTP Enable | PTP | | | | |
| 1685 | PTP Lock Threshold | PTP | | | | |
| | DTD Locked | PTP | | | | |
| 1688 | PTP Locked | | | | | |
| 1681 | PTP Offeet | PTP | | | | |
| 1687 | PTP Offset | PTP | | | | |
| 1686 | PTP Priority2 | PTP | | | | |
| 1689 | PTP State | PTP | | | | |
| 1648 | Pwrl Accel Rate | Power Loss Ride Thru | | | | |
| 1651 | Pwrl Active | Power Loss Ride Thru | | | | |
| 1647 | Pwrl Control Band | Power Loss Ride Thru | | | | |

| DNO | NI | D-4h |
|----------|-------------------------|----------------------|
| PNO | Name | Path |
| 1649 | Pwrl Decel Rate | Power Loss Ride Thru |
| 1645 | Pwrl Enable | Power Loss Ride Thru |
| 1650 | Pwrl Time Limit | Power Loss Ride Thru |
| 1646 | Pwrl Trip Threshold | Power Loss Ride Thru |
| 508 | Quickstop Ramp Time | Ramp |
| 507 | Quickstop Time Limit | Ramp |
| 497 | Ramp Hold | Ramp |
| 499 | Ramp Spd Setpoint Input | Ramp |
| 500 | Ramp Speed Output | Ramp |
| 485 | Ramp Type | Ramp |
| 498 | Ramping Active | Ramp |
| 1682 | Random Pattern AFE | Pattern Generator |
| 413 | Random Pattern IM | Pattern Generator |
| 1268 | Random Pattern PMAC | Pattern Generator |
| 455 | Rated Motor Current | Motor Nameplate |
| 1247 | Ratio Load Mot Inert | Spd Loop Settings |
| 382 | Reactive Power | Energy Meter |
| 55 | Read Mapping | Read Process |
| 56 | Read Mapping[0] | Read Process |
| 57 | Read Mapping[1] | Read Process |
| 66 | Read Mapping[10] | Read Process |
| 67 | Read Mapping[11] | Read Process |
| 68 | Read Mapping[12] | Read Process |
| 69 | Read Mapping[13] | Read Process |
| 70 | Read Mapping[14] | Read Process |
| 71 | Read Mapping[15] | Read Process |
| 72 | Read Mapping[16] | Read Process |
| 73 | Read Mapping[17] | Read Process |
| 74 | Read Mapping[18] | Read Process |
| 75 | Read Mapping[19] | Read Process |
| 58 | Read Mapping[2] | Read Process |
| 76 | Read Mapping[20] | Read Process |
| 77 | Read Mapping[21] | Read Process |
| 78 | Read Mapping[22] | Read Process |
| 79 | Read Mapping[23] | Read Process |
| 80 | Read Mapping[24] | Read Process |
| 81 | Read Mapping[25] | Read Process |
| 82 | Read Mapping[26] | Read Process |
| 83 | Read Mapping[27] | Read Process |
| 84 | Read Mapping[28] | Read Process |
| 85 | Read Mapping[29] | Read Process |
| 59 | | Read Process |
| | Read Mapping[3] | |
| 86 87 | Read Mapping[30] | Read Process |
| | Read Mapping[31] | Read Process |
| 60 | Read Mapping[4] | Read Process |
| 61 | Read Mapping[5] | Read Process |
| 62 | Read Mapping[6] | Read Process |
| 63 | Read Mapping[7] | Read Process |
| 64 | Read Mapping[8] | Read Process |
| 65 | Read Mapping[9] | Read Process |
| 1442 | Recent Trip Times | Trips History |
| 1443 | Recent Trip Times[0] | Trips History |
| 1444 | Recent Trip Times[1] | Trips History |
| 1445 | Recent Trip Times[2] | Trips History |
| 1446 | Recent Trip Times[3] | Trips History |
| 1447 | Recent Trip Times[4] | Trips History |
| | | |

| Name | . u | amotor resistor | |
|--|------|----------------------|--------------------|
| 1449 Recent Trip Times[6] Trips History 1450 Recent Trip Times[7] Trips History 1451 Recent Trip Times[8] Trips History 1452 Recent Trip Times[9] Trips History 895 Recent Trips[0] Trips History 896 Recent Trips[1] Trips History 897 Recent Trips[2] Trips History 898 Recent Trips[2] Trips History 899 Recent Trips[3] Trips History 900 Recent Trips[6] Trips History 901 Recent Trips[6] Trips History 902 Recent Trips[6] Trips History 903 Recent Trips[8] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[8] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[8] Trips History 1264 Ref Max Speed Clamp Speed Ref 1265 Ref Max Speed Clamp Speed Ref 1266 <td< th=""><th>PNO</th><th>Name</th><th>Path</th></td<> | PNO | Name | Path |
| 1450 Recent Trip Times[7] Trips History 1451 Recent Trip Times[8] Trips History 1452 Recent Trip Times[9] Trips History 895 Recent Trips[0] Trips History 896 Recent Trips[1] Trips History 897 Recent Trips[1] Trips History 898 Recent Trips[3] Trips History 899 Recent Trips[3] Trips History 900 Recent Trips[6] Trips History 901 Recent Trips[6] Trips History 902 Recent Trips[6] Trips History 903 Recent Trips[8] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[8] Trips History 906 Recent Trips[8] Trips History 907 Recent Trips[8] Trips History 908 Recent Trips[9] Trips History 901 Recent Trips[9] Trips History 902 Ref Max Speed Clamp Speed Ref 1264 Ref Min | 1448 | Recent Trip Times[5] | Trips History |
| 1450 Recent Trip Times[8] Trips History 1451 Recent Trip Times[9] Trips History 1452 Recent Trip Times[9] Trips History 895 Recent Trips Trips History 896 Recent Trips[1] Trips History 897 Recent Trips[1] Trips History 898 Recent Trips[2] Trips History 899 Recent Trips[3] Trips History 900 Recent Trips[4] Trips History 901 Recent Trips[5] Trips History 902 Recent Trips[6] Trips History 903 Recent Trips[7] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 906 Recent Trips[8] Trips History 907 Recent Trips[8] Trips History 908 Recent Trips[9] Trips History 1264 Ref Max Speed Clamp Speed Ref 1265 Ref Max Speed Clamp Speed Ref 1266 Ref Trim | 1449 | Recent Trip Times[6] | Trips History |
| 1451 Recent Trip Times[9] Trips History 452 Recent Trips Trips History 896 Recent Trips[0] Trips History 897 Recent Trips[1] Trips History 898 Recent Trips[2] Trips History 898 Recent Trips[2] Trips History 899 Recent Trips[3] Trips History 900 Recent Trips[4] Trips History 901 Recent Trips[6] Trips History 902 Recent Trips[6] Trips History 903 Recent Trips[8] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 906 Recent Trips[9] Trips History 1264 Ref Min Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Cu | 1450 | | Trips History |
| 1452 Recent Trip Times[9] Trips History 896 Recent Trips[0] Trips History 897 Recent Trips[1] Trips History 898 Recent Trips[2] Trips History 899 Recent Trips[3] Trips History 890 Recent Trips[3] Trips History 900 Recent Trips[6] Trips History 901 Recent Trips[6] Trips History 902 Recent Trips[7] Trips History 903 Recent Trips[8] Trips History 904 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 1265 Ref Max Speed Clamp Speed Ref 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 669 Roto Time Constant | | Recent Trip Times[8] | Trips History |
| 895 Recent Trips Trips History 896 Recent Trips[0] Trips History 897 Recent Trips[1] Trips History 898 Recent Trips[2] Trips History 899 Recent Trips[3] Trips History 900 Recent Trips[4] Trips History 901 Recent Trips[5] Trips History 902 Recent Trips[6] Trips History 903 Recent Trips[8] Trips History 904 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 906 Recent Trips[9] Trips History 907 Refent Tim Local Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1265 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 82 Reference Sequencing 307 Regen Limit Enable Current Limit | | Recent Trip Times[9] | Trips History |
| 896 Recent Trips[0] Trips History 897 Recent Trips[1] Trips History 898 Recent Trips[2] Trips History 899 Recent Trips[3] Trips History 900 Recent Trips[6] Trips History 901 Recent Trips[6] Trips History 902 Recent Trips[8] Trips History 903 Recent Trips[8] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 906 Ref Max Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1265 Ref Max Speed Clamp Speed Ref 1267 Ref Trim Local Speed Ref 82 Reference Se | | | |
| 897 Recent Trips[1] Trips History 898 Recent Trips[2] Trips History 899 Recent Trips[3] Trips History 900 Recent Trips[5] Trips History 901 Recent Trips[6] Trips History 902 Recent Trips[7] Trips History 903 Recent Trips[8] Trips History 904 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 1265 Ref Max Speed Clamp Speed Ref 1266 Ref Max Speed Clamp Speed Ref 1267 Ref Speed Trim Speed Ref 1268 Ref Frim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 669 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 1003 RTA Thread Priority | | | |
| 898 Recent Trips[2] Trips History 899 Recent Trips[3] Trips History 900 Recent Trips[4] Trips History 901 Recent Trips[5] Trips History 902 Recent Trips[6] Trips History 903 Recent Trips[7] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[9] Trips History 905 Recent Trips[8] Trips History 906 Recent Trips[8] Trips History 907 Recent Trips[8] Trips History 905 Recent Trips[8] Trips History 906 Recent Trips[8] Trips History 907 Regen Limit Enable Current Limit 1266 Ref Speed Clamp Speed Ref 826 Ref Energe Sequencing 307 Regen Limit Enable Current Limit 389 Rest Energy Meter Energy Meter 569 Rotor Time Constant | | | |
| 899 Recent Trips[3] Trips History 900 Recent Trips[4] Trips History 901 Recent Trips[5] Trips History 902 Recent Trips[6] Trips History 903 Recent Trips[7] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 905 Ref Max Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 82 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Rest Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Oata Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1001 Save All Parameters | | | |
| 900 Recent Trips[4] Trips History 901 Recent Trips[5] Trips History 902 Recent Trips[6] Trips History 903 Recent Trips[7] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 1265 Ref Max Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 82 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Oata Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 | | | |
| 901 Recent Trips[5] Trips History 902 Recent Trips[6] Trips History 903 Recent Trips[7] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 1265 Ref Max Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1267 Ref Trim Local Speed Ref 1268 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 | 900 | Recent Trips[4] | |
| 902 Recent Trips[6] Trips History 903 Recent Trips[7] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 1265 Ref Max Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1267 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 1003 RTA Thread Priority Device State 1003 RTA Thread Priority Device State 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1723 SB Digital Inpu | 901 | | |
| 903 Recent Trips[7] Trips History 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 1265 Ref Max Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 | 902 | | |
| 904 Recent Trips[8] Trips History 905 Recent Trips[9] Trips History 1265 Ref Max Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 1267 Ref Trim Local Speed Ref 1268 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 3 System Board IO 1723 SB Digital Input 3 <td>903</td> <td></td> <td></td> | 903 | | |
| 905 Recent Trips[9] Trips History 1265 Ref Max Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 1267 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1140 Run Key Action Local Control 1001 Run Key Action Local Control 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 315 Search Boost Flycatching 316 Search Hode | 904 | | |
| 1265 Ref Max Speed Clamp Speed Ref 1264 Ref Min Speed Clamp Speed Ref 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 1723 SB Digital Input 3 System Board IO 1723 SB Digital Input 3 System Board IO 1725 | 905 | | |
| 1264 Ref Min Speed Clamp Speed Ref 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 1723 SB Digital Input 3 System Board IO 1723 Se Digital Input 3 System Board IO 1725 Searc | | | |
| 1266 Ref Speed Trim Speed Ref 1267 Ref Trim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 1725 | | | |
| 1267 Ref Trim Local Speed Ref 682 Reference Sequencing 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 1725 Search Mode Flycatching 313 Se | 1266 | Ref Speed Trim | |
| 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 1725 Search Mode Flycatching <t< td=""><td>1267</td><td></td><td></td></t<> | 1267 | | |
| 307 Regen Limit Enable Current Limit 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 1725 Search Mode Flycatching <t< td=""><td>682</td><td></td><td></td></t<> | 682 | | |
| 389 Reset Energy Meter Energy Meter 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 1723 SB Digital Input 4 System Board IO 1724 Search Mode Flycatching 131 Search Time Flycatching 152 <td>307</td> <td>Regen Limit Enable</td> <td></td> | 307 | Regen Limit Enable | |
| 569 Rotor Time Constant Induction Motor Data 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 1724 Search Mode Flycatching 154 Search Mode Flycatching 157 | 389 | Reset Energy Meter | |
| 998 RTA Code Device State 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 1725 Se Boarch Mode Flycatching 131 Search Volts Flycatching 1257 Sel Torq Ctrl Only Spd Loop Settings 12 | | Rotor Time Constant | |
| 999 RTA Data Device State 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 315 Search Boost Flycatching 313 Search Mode Flycatching 314 Search Time Flycatching 314 Search Volts Flycatching 327 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1312 Setup[0] Soft Menus 1313 Setup[10] Soft Menus | 998 | | |
| 1003 RTA Thread Priority Device State 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 315 Search Boost Flycatching 316 Search Mode Flycatching 317 Search Firme Flycatching 318 Search Volts Flycatching 319 Seq Stop Method SvC Ramp 484 Seq Stop Method SvC Ramp 484 Seq Stop Method VHz Ramp 487 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[10] Soft Menus 1323 Setup[11] Soft Menus | 999 | RTA Data | |
| 1187 RTC Trim General Purpose IO 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 315 Search Boost Flycatching 313 Search Mode Flycatching 314 Search Time Flycatching 314 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1323 Setup[1] Soft Menus 1324 Setup[13] Soft Menus | | | |
| 1140 Run Key Action Local Control 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 315 Search Boost Flycatching 313 Search Mode Flycatching 316 Search Time Flycatching 317 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 527 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[1] Soft Menus 1323 Setup[1] Soft Menus 1324 Setup[12] Soft Menus 1325< | 1187 | RTC Trim | General Purpose IO |
| 1006 Run Wizard? Setup Wizard 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 315 Search Boost Flycatching 313 Search Mode Flycatching 316 Search Time Flycatching 316 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1312 Setup Successful Configure 1313 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[13] Soft Menus 1325 | 1140 | Run Key Action | Local Control |
| 1001 Save All Parameters Device Commands 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 315 Search Boost Flycatching 313 Search Mode Flycatching 316 Search Time Flycatching 314 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 <td>1006</td> <td>Run Wizard?</td> <td>Setup Wizard</td> | 1006 | Run Wizard? | Setup Wizard |
| 1759 SB Digital Input 1 System Board IO 1722 SB Digital Input 2 System Board IO 1723 SB Digital Input 3 System Board IO 315 Search Boost Flycatching 313 Search Mode Flycatching 316 Search Time Flycatching 314 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 S | 1001 | Save All Parameters | Device Commands |
| 1723 SB Digital Input 3 System Board IO 315 Search Boost Flycatching 313 Search Mode Flycatching 316 Search Time Flycatching 317 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 527 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[1] Soft Menus 1323 Setup[1] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[16] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft | 1759 | | System Board IO |
| 315 Search Boost Flycatching 313 Search Mode Flycatching 316 Search Time Flycatching 314 Search Volts Flycatching 314 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1312 Setup Successful Configure 1313 Setup[0] Soft Menus 1312 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus <td>1722</td> <td>SB Digital Input 2</td> <td>System Board IO</td> | 1722 | SB Digital Input 2 | System Board IO |
| 313 Search Mode Flycatching 316 Search Time Flycatching 314 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 1723 | SB Digital Input 3 | System Board IO |
| 316 Search Time Flycatching 314 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 315 | Search Boost | Flycatching |
| 314 Search Volts Flycatching 527 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 313 | Search Mode | Flycatching |
| 527 Sel Torq Ctrl Only Spd Loop Settings 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 316 | Search Time | Flycatching |
| 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 314 | Search Volts | Flycatching |
| 1257 Seq Stop Method SVC Ramp 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 527 | Sel Torq Ctrl Only | Spd Loop Settings |
| 484 Seq Stop Method VHz Ramp 678 Sequencing State Sequencing 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 1257 | Seq Stop Method SVC | Ramp |
| 1311 Setup Soft Menus 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 484 | Seq Stop Method VHz | |
| 1749 Setup Successful Configure 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 678 | Sequencing State | Sequencing |
| 1312 Setup[0] Soft Menus 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | | | Soft Menus |
| 1313 Setup[1] Soft Menus 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 1749 | Setup Successful | Configure |
| 1322 Setup[10] Soft Menus 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 1312 | Setup[0] | Soft Menus |
| 1323 Setup[11] Soft Menus 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 1313 | Setup[1] | Soft Menus |
| 1324 Setup[12] Soft Menus 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 1322 | Setup[10] | |
| 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | 1323 | | Soft Menus |
| 1325 Setup[13] Soft Menus 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | | Setup[12] | |
| 1326 Setup[14] Soft Menus 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | | Setup[13] | |
| 1327 Setup[15] Soft Menus 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | | Setup[14] | |
| 1328 Setup[16] Soft Menus 1329 Setup[17] Soft Menus 1330 Setup[18] Soft Menus | | Setup[15] | |
| 1330 Setup[18] Soft Menus | | Setup[16] | Soft Menus |
| 1330 Setup[18] Soft Menus 1331 Setup[19] Soft Menus | | | |
| 1331 Setup[19] Soft Menus | | | |
| | 1331 | Setup[19] | Soft Menus |

D-230 Parameter Reference

| | T | I |
|------------|---|-------------------------------------|
| PNO | Name | Path |
| 1314 | Setup[2] | Soft Menus |
| 1315 | Setup[3] | Soft Menus |
| 1316 | Setup[4] | Soft Menus |
| 1317 | Setup[5] | Soft Menus |
| 1318 | Setup[6] | Soft Menus |
| 1319 | Setup[7] | Soft Menus |
| 1320 | Setup[8] | Soft Menus |
| 1321 | Setup[9] | Soft Menus |
| 346 | Short Overload Level | Stack Inv Time |
| 347 | Short Overload Time | Stack Inv Time |
| 1752 | Slave Encoder | Configure |
| 1744 | Slave Position Src | Configure |
| 361 | Slew Rate Accel Limit | Slew Rate |
| 362 | Slew Rate Decel Limit | Slew Rate |
| 360 | Slew Rate Enable | Slew Rate |
| 354 | Slip Compensatn Enable | Slip Compensation |
| 356 | SLP Motoring Limit | Slip Compensation |
| 357 | SLP Regen Limit | Slip Compensation |
| 526 | Spd Demand Neg Lim | Spd Loop Settings |
| 525 | Spd Demand Pos Lim | Spd Loop Settings |
| 524 | Spd Loop Adapt Pgain | Spd Loop Settings |
| 523 | Spd Loop Adapt Thres | Spd Loop Settings |
| 521 | Spd Loop Aux Torq Dmd | Spd Loop Settings |
| 519 | Spd Loop Dmd Filt TC | Spd Loop Settings |
| 1753 | Spd Loop Encoder | Configure |
| 520 | Spd Loop Fbk Filt TC | Spd Loop Settings |
| 1747 | Speed Error Threshold | Speed Error Trip |
| 1748 | Speed Error Trip Delay | Speed Error Trip |
| 1746 | Speed Error Trip Enable | Speed Error Trip |
| 1246 | Speed Loop Auto Set | Spd Loop Settings |
| 1248 | Speed Loop Bandwidth | Spd Loop Settings |
| 535 | Speed Loop Error | Spd Loop Diagnostics |
| 516 517 | Speed Loop I Time | Spd Loop Settings |
| 518 | Speed Loop Int Defeat | Spd Loop Settings |
| 515 | Speed Loop Int Preset Speed Loop Pgain | Spd Loop Settings Spd Loop Settings |
| 536 | Speed Pl Output | Spd Loop Diagnostics |
| 491 | Sramp Acceleration | Ramp |
| 490 | Sramp Continuous | Ramp |
| 492 | Sramp Deceleration | Ramp |
| 493 | Sramp Jerk 1 | Ramp |
| 494 | Sramp Jerk 2 | Ramp |
| 495 | Sramp Jerk 3 | Ramp |
| 496 | Sramp Jerk 4 | Ramp |
| 364 | Stabilisation Enable | Stabilisation |
| 404 | Stack Current (%) | Feedbacks |
| 412 | Stack Frequency | Pattern Generator |
| 1109 | Stack Pcode | Drive info |
| 1258 | Stack Serial No | Drive info |
| 910 | Stall Current Active | Stall Trip |
| 906 | Stall Limit Type | Stall Trip |
| 911 | Stall Speed Feedback | Stall Trip |
| 907 | Stall Time | Stall Trip |
| 909 | Stall Torque Active | Stall Trip |
| 1634 | Start Delay | Motor Sequencer |
| | | |

| PNO | Name | Path |
|--------------|-----------------------------------|----------------------------|
| 1560 | Start Delay Enable | Motor Sequencer |
| 982 | Startup Page | Graphical Keypad |
| 571 | Stator Resistance | Induction Motor Data |
| 661 | Status Word | Sequencing |
| 504 | Stop Ramp Time | Ramp |
| 927 | Subnet Mask | Ethernet |
| 679 | Switch On Timeout | Sequencing |
| 1701 | Switchover Enable | MRAS |
| 488 | Symmetric Mode | Ramp |
| 489 | Symmetric Time | Ramp |
| 419 | Symmetric Torque Lim | Torque Limit |
| 1702 | Synth Encoder Invert | System Board IO |
| 1696 | Synth Encoder Lines | System Board IO |
| 1698 | Synth Encoder Speed | System Board IO |
| 1742 | System Board FE State | Device State |
| 1740 | System Board Fitted | System Board Option |
| 1739 | System Board Required | System Board Option |
| 1741 | System Board Status | System Board Option |
| 988 | Target State | Device State |
| 1099 | Technician Password | Graphical Keypad |
| 371 | Terminal Voltage Mode | Voltage Control |
| 1529 | Terminal Volts | Tr Adaptation |
| 1185 | Thermistor Resistance | Thermistor |
| 1004 | Thermistor Trip Level | Thermistor |
| 1184 | Thermistor Type | Thermistor |
| 1762 | Thermistor Warn Delta | Thermistor Real Time Clock |
| 1186 1733 | Time and Date Time Since Power-On | Runtime Statistics |
| 534 | Total Spd Demand % | Spd Loop Diagnostics |
| 533 | Total Spd Demand RPM | Spd Loop Diagnostics |
| 1521 | Tr Adaptation Output | Tr Adaptation |
| 1002 | Update Firmware | Device Commands |
| 935 | User Gateway Address | Ethernet |
| 933 | User IP Address | Ethernet |
| 934 | User Subnet Mask | Ethernet |
| 311 | VC Flying Start Enable | Flycatching |
| 1643 | VDC Lim Active | DC Link Volts Limit |
| 1641 | VDC Lim Enable | DC Link Volts Limit |
| 1642 | VDC Lim Level | DC Link Volts Limit |
| 1644 | VDC Lim Output | DC Link Volts Limit |
| 912 | VDC Ripple Filter TC | VDC Ripple |
| 917 | VDC Ripple Level | VDC Ripple |
| 916 | VDC Ripple Sample | VDC Ripple |
| 914 | VDC Ripple Trip Delay | VDC Ripple |
| 915 | VDC Ripple Trip Hyst | VDC Ripple |
| 1143 | Version | Graphical Keypad |
| 310 | VHz Flying Start Enable | Flycatching |
| 422 | VHz Shape | Fluxing VHz |
| 423 | VHz User Freq | Fluxing VHz |
| 424 | VHz User Freq[0] | Fluxing VHz |
| 425 | VHz User Freq[1] | Fluxing VHz |
| 434 | VHz User Freq[10] | Fluxing VHz |
| 426 | VHz User Freq[2] | Fluxing VHz |
| 427 | VHz User Freq[3] | Fluxing VHz |
| 428 | VHz User Freq[4] | Fluxing VHz |

| PNO | Name | Path |
|------|-----------------------|----------------------------|
| 429 | VHz User Freq[5] | Fluxing VHz |
| 430 | VHz User Freq[6] | Fluxing VHz |
| 431 | VHz User Freq[7] | Fluxing VHz |
| 432 | VHz User Freq[8] | Fluxing VHz |
| 433 | VHz User Freq[9] | Fluxing VHz |
| 435 | VHz User Volts | Fluxing VHz |
| 436 | VHz User Volts[0] | Fluxing VHz |
| 437 | VHz User Volts[1] | Fluxing VHz |
| 446 | VHz User Volts[10] | Fluxing VHz |
| 438 | VHz User Volts[2] | Fluxing VHz |
| 439 | VHz User Volts[3] | Fluxing VHz |
| 440 | VHz User Volts[4] | Fluxing VHz |
| 441 | VHz User Volts[5] | Fluxing VHz |
| 442 | VHz User Volts[6] | Fluxing VHz |
| 443 | VHz User Volts[7] | Fluxing VHz |
| 444 | VHz User Volts[8] | Fluxing VHz |
| 445 | VHz User Volts[9] | Fluxing VHz |
| 1141 | View Level | Graphical Keypad |
| 453 | Vsd Demand | Fluxing VHz |
| 454 | Vsq Demand | Fluxing VHz |
| 829 | Warnings 1 - 32 | Trips Status |
| 514 | Warnings 33 - 64 | Trips Status |
| 972 | Warranty Trip Time | Trips Status Trips History |
| 973 | Warranty Trip Time[0] | Trips History |
| 974 | Warranty Trip Time[1] | Trips History |
| 975 | Warranty Trip Time[1] | Trips History |
| 968 | Warranty Trips | Trips History |
| 1408 | Warranty Trips Record | Trips History |
| 969 | Warranty Trips[0] | Trips History |
| 970 | Warranty Trips[1] | Trips History |
| 971 | Warranty Trips[2] | Trips History |
| 944 | Web Access | Web Server |
| 204 | Web Parameters Enable | Option Ethernet |
| 946 | Web Password | Web Server |
| 945 | Web View Level | Web Server |
| 120 | Write Mapping | Write Process |
| 121 | Write Mapping[0] | Write Process |
| 122 | Write Mapping[1] | Write Process |
| 131 | Write Mapping[10] | Write Process |
| 132 | Write Mapping[11] | Write Process |
| 133 | Write Mapping[12] | Write Process |
| 134 | Write Mapping[13] | Write Process |
| 135 | Write Mapping[14] | Write Process |
| 136 | Write Mapping[15] | Write Process |
| 137 | Write Mapping[16] | Write Process |
| 138 | Write Mapping[17] | Write Process |
| 139 | Write Mapping[18] | Write Process |
| 140 | Write Mapping[19] | Write Process |
| 123 | Write Mapping[2] | Write Process |
| 141 | Write Mapping[20] | Write Process |
| 142 | Write Mapping[21] | Write Process |
| 143 | Write Mapping[22] | Write Process |
| 144 | Write Mapping[23] | Write Process |
| 145 | Write Mapping[24] | Write Process |
| 146 | Write Mapping[25] | Write Process |

| PNO | Name | Path |
|-----|-------------------|---------------|
| 147 | Write Mapping[26] | Write Process |
| 148 | Write Mapping[27] | Write Process |
| 149 | Write Mapping[28] | Write Process |
| 150 | Write Mapping[29] | Write Process |
| 124 | Write Mapping[3] | Write Process |
| 151 | Write Mapping[30] | Write Process |
| 152 | Write Mapping[31] | Write Process |

| PNO | Name | Path |
|-----|-----------------------|---------------|
| 125 | Write Mapping[4] | Write Process |
| 126 | Write Mapping[5] | Write Process |
| 127 | Write Mapping[6] | Write Process |
| 128 | Write Mapping[7] | Write Process |
| 129 | Write Mapping[8] | Write Process |
| 130 | Write Mapping[9] | Write Process |
| 506 | Zero Speed Stop Delay | Ramp |

Parameter Reference D-231

| PNO | Name | Path |
|-----|----------------------|------|
| 505 | Zero Speed Threshold | Ramp |

D-232 Parameter Reference

Power Dependent Parameter Defaults

The tables below shows the parameters whose default value is dependent on the Power Stack.

| | | PNO | NONE | 3.5 A 400 V | 4.5 A 400 V | 5.5 A 400 V | 7.5 A 400 V | 10.0 A 400 V | 12.0 A 400 V | 16.0 A 400 V | 23.0 A 400 V | 32.0 A 400 V | 38.0 A 400 V | 45.0 A 400 V R1 45.0 A 400 V |
|------------------------------|------|------------|---------|-------------|-------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|---------------------------------|
| Brake Resistance | Ohm | 251 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 52 | 52 | 26 | 26 | 17 |
| Brake Rated Power | kW | 252 | 0.1 | 0.11 | 0.15 | 0.22 | 0.3 | 0.4 | 0.55 | 0.75 | 1.1 | 1.5 | 1.8 | 2.2 |
| Autotune Ramp Time | | 274 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| mras coupling kc | | 278 | 14.9874 | 14.9874 | 11.5288 | 6.2448 | 2.9363 | 1.7128 | 2.6526 | 2.6526 | 1.314 | 0.9592 | 0.7105 | 0.7105 |
| mras coupling ti | S | 279 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 |
| mras adaptive kc | | 280 | 4.3851 | 4.3851 | 2.6283 | 1.5279 | 0.7514 | 0.5727 | 0.6854 | 0.6854 | 0.3198 | 0.3484 | 0.1792 | 0.1792 |
| mras adaptive ti | S | 281 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 |
| mras adaptive td | S | 282 | 0.1094 | 0.1094 | 0.1094 | 0.1367 | 0.1367 | 0.1367 | 0.276 | 0.276 | 0.3036 | 0.3795 | 0.506 | 0.506 |
| mras Is low threshold | Hz | 294 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |
| mras Is high threshold | Hz | 295 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| mras adaptive loop bwdt | Hz | 300 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 3 | 3 | 2 | 2 | 2 |
| i lim vhz p gain | | 308 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| i lim vhz i gain | | 309 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.3 | 0.3 | 0.3 |
| Search Volts | % | 314 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 10 |
| Search Boost | % | 315 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 40 | 15 | 15 | 15 |
| Search Time | . 0 | 316 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 10 | 10 | 15 | 15 | 25 |
| Flying Reflux Time | | 318 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 5 |
| error scaler | % | 322 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 175 | 175 | 150 |
| DC Inj Deflux Time | 70 | 324 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 1 | 1 | 1.5 |
| DC Inj Frequency | Hz | 325 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 6 |
| DC Pulse Time | 112 | 327 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Final DC Pulse Time | | 328 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 3 | 3 | 3 |
| DC Current Level | % | 329 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2.5 | 2.5 | 1.75 | 1.75 | 1.25 |
| DC Inj Base Volts | % | 331 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 75 |
| stb gain | 70 | 366 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| stb trim limit | Hz | 368 | 4 | 0.1 | 0.1 | 1 | 1 | 1 | 1 | 0.1 | 0.1 | 0.75 | 0.75 | 0.5 |
| | | | 4 | 4 | 4 | • | 4 | 4 | 4 | 4 | 4 | | 4 | |
| Stack Frequency Deflux Delay | kHz | 412 414 | 4 | 1 | 4 | 1 | 1 | 1 | 1 | 4 | 4 | 4 | 1 | 2 |
| | 0/ | | 0 | • | 1 | 0 | 0 | | 0 | 1 | 0 | 1 | 0 | 0 |
| Fixed Boost | % | 447 | 0 | 0 | 0 | - | | 0 | - | 0 | • | 0 | - | |
| auto boost tc | • | 449 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.25 | 0.3 | 0.3 | 0.3 |
| Rated Motor Current | A | 455 | 1.56 | 1.56 | 2.88 | 4.9 | 6.5 | 8.4 | 9.04 | 14.6 | 20 | 27 | 26.4 | 38 |
| Base Voltage | V | 456 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| Base Frequency | Hz | 457 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Nameplate Speed | RPM | 459 | 1400 | 1400 | 1420 | 1420 | 1420 | 1420 | 1445 | 1450 | 1460 | 1470 | 1460 | 1460 |
| Motor Power | kW | 460 | 1.1 | 1.1 | 1.5 | 2.2 | 3 | 4 | 5.5 | 7.5 | 11 | 15 | 18 | 22 |
| Power Factor | | 461 | 0.71 | 0.71 | 0.7 | 0.78 | 0.8 | 0.8 | 0.8 | 0.83 | 0.86 | 0.87 | 0.88 | 0.88 |
| 100% Speed in RPM | RPM | 464 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| Acceleration Time | | 486 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 20 |
| Deceleration Time | | 487 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 20 |
| Symmetric Time | | 489 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 20 |
| total inertia | kgm² | 590 | 0.0014 | 0.0014 | 0.0014 | 0.0035 | 0.05 | 0.0112 | 0.0176 | 0.0176 | 0.0236 | 0.0603 | 0.0754 | 0.0754 |
| Stall Time | | 907 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 | 90 |
| Max VDC Ripple | V | 913 | 50 | 50 | 50 | 70 | 70 | 80 | 80 | 85 | 85 | 80 | 80 | 80 |
| VDC Ripple Trip Delay | | 914 | 90 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 30 |
| stack voltage | | 985 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| frame size | | 986 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 5 | 5 | 6 | 6 | 7 |
| mras motor inertia | kgm² | 1249 | 0.0014 | 0.0014 | 0.0014 | 0.0035 | 0.05 | 0.0112 | 0.0176 | 0.0176 | 0.0236 | 0.0603 | 0.0754 | 0.0754 |
| Nameplate Mag Current | Α | 1550 | 0.88 | 0.88 | 1.65 | 2.45 | 3.12 | 4.03 | 4.34 | 6.51 | 8.16 | 10.65 | 10.03 | 14.44 |

| | | PNO | 60.0 A 400 V R1 | 73.0 A 400 V R1 | 87.0 A 400 V | 105 A 400 V | 145 A 400 V | 180 A 400 V | 205 A 400 V | 260 A 400 V | 315 A 400 V | 380 A 400 V | 440 A 400 V |
|--------------------------|--------|------------|-----------------|-----------------|---------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | | | 60.0 A 400 V | 73.0 A 400 V | 07.1071 100 1 | | | 10071 100 1 | 20071 100 1 | 20071 100 1 | 0.0700 . | 00071 100 1 | 11071 100 1 |
| Brake Resistance | Ohm | 251 | 17 | 17 | 8 | 8 | 8 | 4 | 4 | 4 | 3 | 3 | 3 |
| Brake Rated Power | kW | 252 | 3 | 3.7 | 4.5 | 5.5 | 7.5 | 9 | 11 | 13.2 | 16 | 20 | 25 |
| Autotune Ramp Time | | 274 | 10 | 10 | 10 | 10 | 10 | 20 | 20 | 20 | 30 | 30 | 30 |
| mras coupling kc | | 278 | 0.5048 | 0.3553 | 0.2907 | 0.2428 | 0.1798 | 0.1453 | 0.127 | 0.1043 | 0.0888 | 0.0783 | 0.0648 |
| mras coupling ti | s | 279 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 | 0.45 |
| mras adaptive kc | | 280 | 0.305 | 0.2823 | 0.2974 | 0.2472 | 0.2226 | 0.1427 | 0.1343 | 0.1228 | 0.1021 | 0.0895 | 0.0692 |
| mras adaptive ti | s | 281 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 | 0.112 |
| mras adaptive td | s | 282 | 0.3795 | 0.506 | 0.506 | 0.506 | 0.6073 | 0.6073 | 0.7591 | 1.5182 | 2.0243 | 2.0243 | 2.0243 |
| mras Is low threshold | Hz | 294 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |
| mras Is high threshold | Hz | 295 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| U | Hz | 300 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| i lim vhz p gain | | 308 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 1 |
| i lim vhz i gain | | 309 | 0.3 | 0.3 | 0.3 | 0.3 | 0.3 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 |
| Search Volts | % | 314 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 8 | 8 | 8 |
| Search Boost | % | 315 | 15 | 15 | 15 | 15 | 15 | 10 | 10 | 10 | 10 | 10 | 10 |
| Search Time | ,, | 316 | 25 | 25 | 30 | 30 | 30 | 40 | 40 | 40 | 45 | 45 | 45 |
| Flying Reflux Time | | 318 | 5 | 5 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| error scaler | % | 322 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| DC Inj Deflux Time | 70 | 324 | 1.5 | 1.5 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| DC Inj Frequency | Hz | 325 | 6 | 6 | 6 | 6 | 6 | 4 | 4 | 4 | 4 | 4 | 4 |
| DC Pulse Time | 112 | 327 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 |
| Final DC Pulse Time | | 328 | 3 | 3 | 3 | 3 | 3 | 5 | 5 | 5 | 5 | 5 | 5 |
| DC Current Level | % | 329 | 1.25 | 1.25 | 1.25 | 1.25 | 1.25 | 1 | 1 | 1 | 1 | 1 | 1 |
| DC Ini Base Volts | % | 331 | 75 | 75 | 75 | 75 | 75 | 50 | 50 | 50 | 50 | 50 | 50 |
| stb gain | 70 | 366 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| stb trim limit | Hz | 368 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| Stack Frequency | kHz | 412 | 3 | 3 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2 | 2 | 2 |
| Deflux Delay | KIIZ | 414 | 2 | 2 | 3 | 3 | 3 | 3.5 | 3.5 | 3.5 | 6 | 6 | 6 |
| Fixed Boost | % | 447 | 0 | 0 | 0 | 0 | 0 | 0.0 | 0 | 0 | 0 | 0 | 0 |
| auto boost to | 70 | 449 | 0.3 | 0.3 | 0.3 | 0.3 | 0.3 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |
| Rated Motor Current | Α | 455 | 54 | 66 | 79 | 97 | 132 | 164 | 186 | 236 | 287 | 346 | 401 |
| Base Voltage | V | 456 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| Base Frequency | Hz | 457 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Nameplate Speed | RPM | 459 | 1470 | 1470 | 1470 | 1475 | 1475 | 1475 | 1480 | 1480 | 1480 | 1480 | 1485 |
| Motor Power | kW | 460 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 200 | 250 |
| Power Factor | r.vv | 460 | 0.86 | 0.85 | 0.87 | 0.86 | 0.87 | 0.87 | 0.9 | 0.9 | 0.91 | 0.92 | 0.93 |
| 100% Speed in RPM | RPM | 464 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 | 1500 |
| Acceleration Time | IZLIAI | 486 | 20 | 20 | 30 | 30 | 30 | 50 | 50 | 50 | 50 | 50 | 50 |
| Deceleration Time | | 487 | 20 | 20 | 30 | 30 | 30 | 50 | 50 | 50 | 50 | 50 | 50 |
| Symmetric Time | - | 489 | 20 | 20 | 30 | 30 | 30 | 50 | 50 | 50 | 50 | 50 | 50 |
| | kam² | 590 | 0.1906 | 0.475 | 0.7476 | 0.8904 | 1.45 | 1.722 | 2.65 | 3.6 | 5.5 | 6.2 | 7 |
| total inertia Stall Time | kgm² | | 90 | 90 | - | 90 | 90 | 60 | 60 | | | 60 | 60 |
| | V | 907 913 | 80 | 80 | 90 80 | 80 | 80 | 80 | 80 | 80 | 60 65 | 80 | 65 |
| Max VDC Ripple | V | | | | | | | | | | | | |
| VDC Ripple Trip Delay | | 914 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| stack voltage | | 985 | 1 | 1 | • | 1 | 1 | 1 | 1 | 1 | | 1 | 1 |
| frame size | | 986 | 7 | 7 | 8 | 8 | 8 | 9 | 9 | 9 | 10 | 10 | 10 |
| mras motor inertia | kgm² | 1249 | 0.1906 | 0.475 | 0.7476 | 0.8904 | 1.45 | 1.722 | 2.65 | 3.6 | 5.5 | 6.2 | 7 |
| Nameplate Mag Current | Α | 1550 | 22.04 | 27.81 | 31.16 | 39.6 | 52.07 | 64 | 74 | 93 | 110 | 131 | 152 |

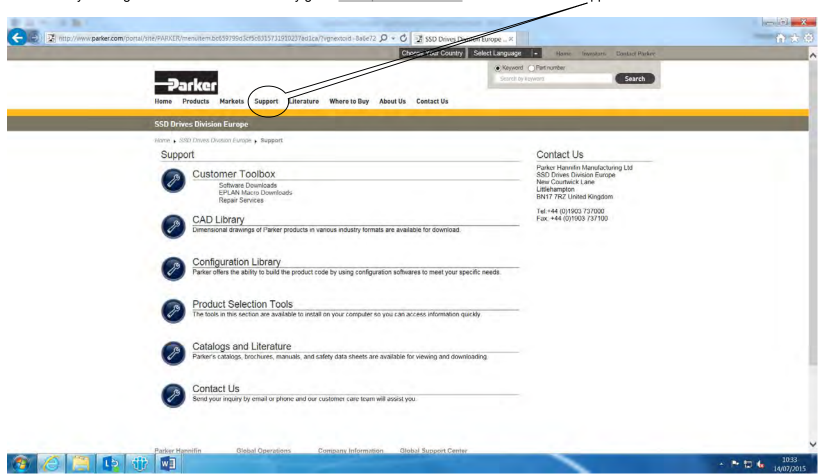
E-1 E Plan Library

Appendix E: E Plan Library

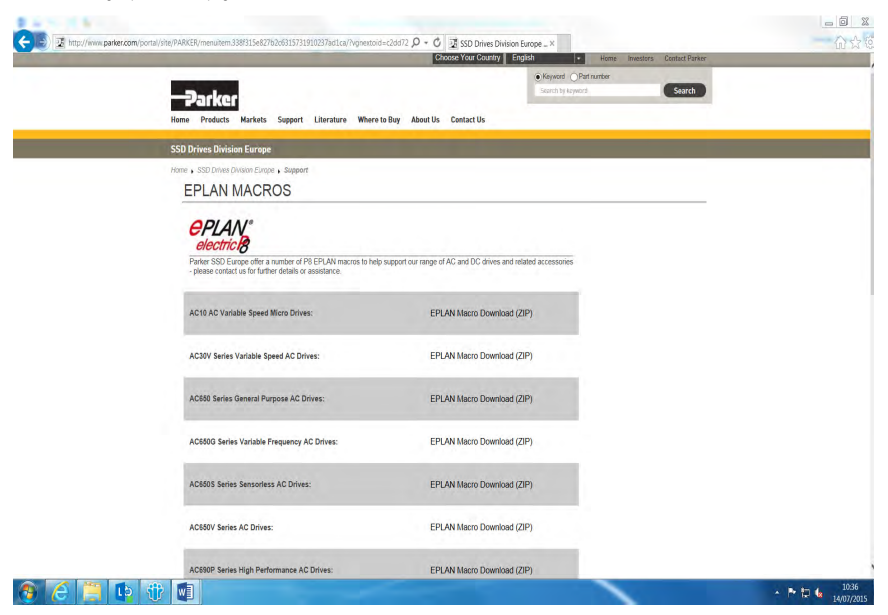
E Plan Library

For information on the E Plan library go to www.eplan.co.uk web site.

To obtain layout diagrams from our E Plan Library go to www.parker.com/ssd and then click on "Support" then EPLAN Macro Downloads.



Which then brings up the E Plan page.



F-1 Technical Specifications

Appendix F: Technical Specifications

Understanding the Product Code

MODEL NUMBER

The unit is fully identified using a four block alphanumeric code which records how the drive was calibrated, and its various settings when dispatched from the factory. This can also be referred to as the Product Code.

| AC30 Family Drive | | Example of Product Coding Scheme: | | | | 3 1 V - 4 | D 0004 | - B F - | |
|-------------------|--|---|------------|-------------|------------|-----------|-------------|------------------|--------|
| amily | AC30 Configured Dri AC70 Stack Only | ve | | | | | 7 | | |
| Rating | IP20 AC Fed IP20 DC Fed | | | | | | 1 4 | | |
| dustry | | vanced Inverter (AC30 (vanced Inverter with dua | | em option(A | C30 Only) | | V P D | | |
| upply voltage: | AC 380V / 480V - I | | | | | | 4 | | |
| | | | nal Duty | | / Duty | Frame | | | |
| ating Data: | | kW 1.1 | hp 1.5 | kW 0.75 | hp 1.0 | Size D | | D 0004 | |
| ating Data: | | 1.1 | 2.0 | 1.1 | 1.5 | D | | D 0004 | |
| | | 2.2 | 3.0 | 1.5 | 2.0 | D | | D 0005 | |
| | | 3.0 | (n/a) | 2.2 | 3.0 | D | | D 0008 | |
| | | 4.0 | 5.0 | 3.0 | (n/a) | D | | D 0010 | |
| | | 5.5 | 7.5 | 4.0 | 5.0 | D | | D 0012 | |
| | | 7.5 | 10 | 5.5 | 7.5 | E | | E 0016 | |
| | | 11 | 15 | 7.5 | 10 | E | | E 0023 | |
| | | 15 | 20 | 11 | 15 | F | | F 0032 | |
| | | 18 | 25 | 15 | 20 | F | | F 0038 | |
| | | 22 | 30 | 18 | 25 | G | | G 0045 | |
| | | 30 | 40 | 22 | 30 | G | | G 0060 | |
| | | 37 | 50 | 30 | 40 | G | | G 0073 | |
| | | 45 | 60 | 37 | 50 | Н | | H 0087 | |
| | | 55 | 75 | 45 | 60 | Н | | H 0105 | |
| | | 75 | 100 | 55 | 75 | Н | | H 0145 | |
| | | 90 | 125 | 7 5 | 100 | J | | J 0180 | |
| | | 110 | 150 | 90 | 125 | J | | J 0205 | |
| | | 132 | 200 | 110 | 150 | J | | J 0260 | |
| | | 160 | 250 | 132 | 200 | K | | K 0315 | |
| | | 200 250 | 300 350 | 160 200 | 250 300 | K K | | K 0380 K 0440 | |
| | | | 330 | 200 | 300 | r. | | N 0440 | |
| ake Switch | Not Fitted Brake switch fitted | (Frames H & J Only) | | | | | | | N B |
| MC filter | None | | | | | | | | N |
| | Category C3 Category C2 | (AC supplied only) (AC supplied only) | | | | | | | E |
| KP | Not Fitted Blank Fitted GKP Fitted | | | | | | | | |
| onformal Coating | Standard 3C3 Enhanced | | | | | | | | |
| pecial Option | None | | | | | | | | |

Typical example: 31V-4D0004-BF-2S0000 (as shown in the "Example of Product Coding Scheme" on previous page).

This shows the product is an AC30V drive Frame D, IP21 standard suitable for fan and pump industry, rated at 400-480 Volts supply, 1.1kW (normal duty), with brake switch fitted, and Category C2 EMC filter, with GKP fitted with standard conformal coating and no special options.

| ENVIRONMENTAL DETA | AILS | | | | | | |
|------------------------------|--|--|--|--|--|--|--|
| Operating Temperature | Operating temperature is define | Operating temperature is defined as the surrounding air temperature of the drive, when the drive and other equipment adjacent to it is operating at worst case conditions. | | | | | |
| NORMAL DUTY HEAVY DUTY | 0°C to 40°C, derate up to a m 0°C to 45°C, derate up to a m | | | | | | |
| ,, | Output power is derated linea | rly at 2% per degree centigrade for temperature exceeding the maximum rating for the drive. | | | | | |
| | Maximum operating temperat | ure of the AC30D in the 24V dc supplied operating mode, without power applied to the stack, is 45°C | | | | | |
| Storage Temperature | -25°C to +55°C | | | | | | |
| Shipping Temperature | -25°C to +70 °C | | | | | | |
| Product Enclosure Rating | IP20 – remainder of surfaces (Europe) With frame sizes H & J, in order to retain the IP20 rating when making use of the DC-bus terminals, only partly remove DC terminal cover breakouts or use additional external guarding. UL (c-UL) Open Type (North America/Canada) | | | | | | |
| | Cubicle Mounted | IP20 UL (c-UL) Open Type (North America/Canada) | | | | | |
| | Through-panel Mounted | IP20 UL (c-UL) Open Type (North America/Canada) | | | | | |
| Altitude | If greater than 1000m above s | sea level, derate by 1% per 100m to a maximum of 2000m | | | | | |
| Humidity | Maximum 85% relative humid | ity at 40°C non-condensing | | | | | |
| Atmosphere | Non flammable, non corrosive | e and dust free | | | | | |
| Climatic Conditions | Class 3k3, as defined by EN6 | 0721-3-3 | | | | | |
| Chemically Active Substances | For the standard product (which inherently includes our optimal level of conformal coating) compliance with EN60721-3-3 is as follows – a) Both classes 3C3 and 3C4 for hydrogen sulphide gas (H ₂ S) at a gas concentration of 25ppm for 1200 hours. b) Both classes 3C1 (rural) and 3C2 (urban) for all nine defined substances as defined in table 4. Classes 3C1 and 3C2 are valid for both storage and transportation purposes. | | | | | | |
| | Note - Product was tested and and validated throughout the | d validated with a hydrogen sulphide environment of 25ppm for a continuous period of 1200 hours test period without failure. | | | | | |
| Vibration | Test Fc of EN60068-2-6 10Hz<=f<=57Hz sinusoidal 0. 57Hz<=f<=150Hz sinusoidal 10 sweep cycles per axis on 6 | | | | | | |

F-3 Technical Specifications

| Safety | | |
|--------|----------------------|---|
| | Overvoltage Category | Overvoltage Category III (numeral defining an impulse withstand level) |
| | Pollution Degree | Pollution Degree II (non-conductive pollution, except for temporary condensation) for control electronics |
| | | Pollution Degree III (dirty air rating) for through-panel mounted parts |
| | North America/Canada | Complies with the requirements of UL508C as an open-type drive. |

EARTHING/SAFETY DETAILS

| Earthing | Permanent earthing is mandatory on all units. |
|---|---|
| | Use a copper protective earth conductor 10mm² minimum cross-section, or install a second conductor in parallel with the protective conductor to a separate protective earth terminal |
| | The conductor itself must meet local requirements for a protective earth conductor |
| Input Supply Details (TN) and (IT) | Drives without filters are suitable for earth referenced (TN) or non-earth referenced (IT) supplies. The drive is only suitable for earth referenced supplies (TN) when fitted with an internal filter. External filters are available for use on TN and IT (non-earth referenced) supplies. |
| Prospective Short Circuit Current (PSCC) | Refer to the appropriate Electrical Ratings table. |
| Earth Leakage Current | >10mA (all models) |

COOLING FANS

The forced-vent cooling of the drive is achieved by 1, 2 or in some cases 3 fans. The Fan Rating gives the volume of air venting from the drive per fan.

| Product | | Main Cooling Fan Ratings | Internal Cooling Fan Ratings |
|---------|------------------|---------------------------------------|------------------------------|
| FRAME D | Above 2.2kW only | 1 off 27 cfm (45m³/hr) | |
| FRAME E | All models | 1 off 33 cfm (56m³/hr) | |
| FRAME F | All models | 2 off 27 cfm (45m³/hr) | |
| FRAME G | All models | 2 off 53 cfm (89 m³/hr) | 1 off 27 cfm (45 m³/hr) |
| FRAME H | 45kW | 2 off 27 cfm (45 m³/hr) | 1 off 27 cfm (45 m³/hr) |
| | 55 – 75kW | 2 off 53 cfm (89 m³/hr) | |
| FRAME J | All Models | 3 off 80 cfm (133 m ³ /hr) | 2 off 27 cfm (45 m³/hr) |
| FRAME K | All models | 1 off 518 cfm (880 m³/hr) | |

AC FED ELECTRICAL RATINGS (400V BUILD VARIANT)

| M | otor power, out | 380-480V ±10% put current and in repower up / po | nput current m | ust not be excee | ded under steady state | operating conditions. |
|--------------------------|----------------------|--|----------------------|-------------------------|---|---|
| Product Code | Motor Power | Output Current (A) | Input Current (A) | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) |
| 5kA. | | | dz ac input and | for Hp ratings a | t 460V 60Hz ac input. P | rospective short circuit current |
| lormal Duty (Output Over | | , | | | | T |
| 31x-4D0004 | 1.1kW | 3.5 | 4 | 95% | 4 / 16 | 2.4% |
| | 1.5Hp | 3.0 | 3.5 | | | |
| 31x-4D0005 | 1.5kW 2Hp | 4.5 3.4 | 5.3 4.5 | 96% | 4 / 16 | 3.7% |
| 04 450000 | 2.2kW | 5.5 | 7.6 | 97% | 4 / 16 | 4.5% |
| 31x-4D0006 | ЗНр | 4.8 | 6.4 | | | |
| 31x-4D0008 | 3kW | 7.5 | 6.5 | 97% | 4 / 16 | 4.0% |
| 04 400040 | 4kW | 10.0 | 8.0 | 97% | 4 / 40 | 2.00/ |
| 31x-4D0010 | 5Hp | 7.6 | 6.6 | | 4 / 16 | 3.9% |
| 31x-4D0012 | 5.5kW | 12.0 | 10.6 | 97% | 4 / 16 | 3.5% |
| 31X-4D0012 | 7.5Hp | 11 | 9.4 | 91 76 | | |
| leavy Duty (Output Overl | oad Motoring 1 | 50% for 60s, 180 | % for 3s short | term rating) | | |
| 31x-4D0004 | 0.75kW 1Hp | 2.5 2.1 | 2.9 2.4 | 95% | 4 / 16 | 1.0% |
| 31x-4D0005 | 1.1kW | 3.5 | 4.0 | 95% | 4 / 16 | 3.1% |
| | 1.5Hp | 3.0 | 3.5 | | . , | 5, |
| 31x-4D0006 | 1.5kW | 4.5 | 5.3 | 96% | 4 / 16 | 4.3% |
| | 2Hp 2.2kW | 3.4 5.5 | 4.5 5.2 | | | |
| 31x-4D0008 | 2.2KVV 3Hp | 4.8 | 4.6 | 97% | 4 / 16 | 3.8% |
| 31x-4D0010 | 3kW | 7.5 | 6.5 | 97% | 4 / 16 | 3.8% |
| 31x-4D0012 | 4kW | 10.0 | 8.0 | 97% | 4 / 16 | 3.3% |
| 31X-4D0012 | 5Hp | 7.6 | 6.6 | J. 70 | - , 10 | 3.370 |

F-5 Technical Specifications

| Mo | otor power, out | 380-480V ±10% out current and i | nput current mi | ust not be excee | eded under steady state | operating conditions. |
|---------------------------|------------------|---------------------------------|----------------------|-------------------------|---|---|
| Product Code | Motor Power | Output Current (A) | Input Current (A) | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) |
| <u> </u> | | | ac input and for I | Hp ratings at 460 | V 60Hz ac input. Prospec | tive short circuit current 5kA. |
| Normal Duty (Output Overl | | , | | | | |
| 31x-4E0016 | 7.5kW | 16 | 14.5 | 97% | 4 / 16 | 5.5% |
| | 10Hp | 14 | 12.1 | | | |
| 31x-4E0023 | 11kW | 23 | 20.4 | 97% | 4 / 16 | 5.1% |
| | 15Hp | 21 | 18.0 | 31 70 | . , 10 | |
| Heavy Duty (Output Overlo | _ | 50% for 60s, 180 |)% for 3s short | term rating) | | |
| 31x-4E0016 | 5.5kW | 12 | 10.7 | 97% | 4 / 16 | 4.9% |
| 01X 4E0010 | 7.5Hp | 11 | 9.5 | | | 4.570 |
| 31x-4E0023 | 7.5kW | 16 | 14.5 | 97% | 4 / 16 | 4.9% |
| 31X-4L0023 | 10Hp | 14 | 12.7 | 91 76 | | |
| FRAME F: Input currents | for kW ratings a | re at 400V 50Hz a | ac input and for l | Hp ratings at 460 | V 60Hz ac input. Prospec | tive short circuit current 5kA. |
| Normal Duty (Output Overl | oad Motoring 1 | 10% for 60s) | | | | |
| 31x-4F0032 | 15kW | 32 | 28.5 | 97% | 4 / 12 | 6.30/ |
| 31X-4F0032 | 20Hp | 27 | 24.5 | 97% | 4 / 12 | 6.3% |
| 04 450000 | 18.5kW | 38 | 33.5 | 070/ | 4 / 40 | 0.70/ |
| 31x-4F0038 | 25Hp | 36 | 30.2 | 97% | 4 / 12 | 6.7% |
| Heavy Duty (Output Overlo | oad Motoring 1 | 50% for 60s, 180 | % for 3s short | term rating) | | |
| 24., 450000 | 11kW | 23 | 21.7 | 070/ | 4 / 40 | 0.00/ |
| 31x-4F0032 | 15Hp | 21 | 19.1 | 97% | 4 / 12 | 6.0% |
| 04 450000 | 15kW | 32 | 28.5 | 0701 | 4 / 12 | 0.127 |
| 31x-4F0038 | 20Hp | 27 | 24.5 | 97% | 4 / 12 | 6.1% |

| Power Supply = 380-480V ±10%, 50/60Hz ±5% Motor power, output current and input current must not be exceeded under steady state operating conditions. Minimum repetitive power up / power down cycle time = 10 mins | | | | | | | | |
|---|----------------|-----------------------|----------------------|-------------------------|---|---|--|--|
| Product Code | Motor Power | Output Current (A) | Input Current (A) | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) | | |
| FRAME G: Input currents for kW ratings are at 400V 50Hz ac input and for Hp ratings at 460V 60Hz ac input. Prospective short circuit current 10kA. | | | | | | | | |
| Normal Duty (Output Overlo | ad Motoring 1 | 10% for 60s) | | | | | | |
| 31x-4G0045 | 22kW | 45 | 40 | 98% | 3 / 12 | 5.7% | | |
| 31x-4-00045 | 30Hp | 40 | 35.7 | | | | | |
| 31x-4G0060 | 30kW | 60 | 54.7 | 98% | 3 / 12 | 5.9% | | |
| 31x-4G0060 | 40Hp | 52 | 48 | | | | | |
| 31x-4G0073 | 37kW | 73 | 66.2 | 000/ | 3 / 12 | 5.6% | | |
| 31x-400073 | 50Hp | 65 | 58.5 | 98% | | 5.0% | | |
| Heavy Duty (Output Overlo | ad Motoring 15 | 50% for 60s, 180 | % for 3s short | term rating) | | | | |
| 31x-4G0045 | 18kW | 38 | 34.3 | 98% | 3 / 12 | 5.3% | | |
| 31x-400045 | 25Hp | 36 | 30.5 | 90 /0 | 3 / 12 | 5.576 | | |
| 31x-4G0060 | 22kW | 45 | 41.8 | 98% | 3 / 12 | 5.7% | | |
| 31x-4-30000 | 30Hp | 40 | 37.5 | 3070 | 3 / 12 | 5.7 70 | | |
| 31x-4G0073 | 30kW | 60 | 54.7 | 98% | 3 / 12 | 5.2% | | |
| 01X 100070 | 40Hp | 52 | 48 | 3370 | 3 / 12 | 5.270 | | |

F-7 Technical Specifications

| Mo | tor power, outp | 380-480V ±10% but current and in e power up / po | nput current m | ust not be excee | eded under steady state | operating conditions. | | |
|--|-----------------|--|----------------------|-------------------------|---|---|--|--|
| Product Code | Motor Power | Output Current (A) | Input Current (A) | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) | | |
| FRAME H: Input currents for kW ratings are at 400V 50Hz ac input and for Hp ratings at 460V 60Hz ac input. Prospective short circuit current 10kA. | | | | | | | | |
| Normal Duty (Output Overlo | ad Motoring 1 | 10% for 60s) | | | | | | |
| 31x-4H0087 | 45kW | 87 | 78.8 | 98% | 2.5 / 8 | 8.5% | | |
| 31x-4⊓0067 | 60Hp | 77 | 69 | | | | | |
| 24., 4110405 | 55kW | 105 | 95.8 | 98% | 2.5 / 8 | 7.00/ | | |
| 31x-4H0105 | 75Hp | 96 | 84.5 | | | 7.8% | | |
| 24., 41104.45 | 75kW | 145 | 130 | 222/ | 2.5 / 8 | 0.40/ | | |
| 31x-4H0145 | 100Hp | 124 | 113.5 | 98% | | 9.1% | | |
| Heavy Duty (Output Overloa | ad Motoring 15 | 0% for 60s, 180° | % for 3s short | term rating) | | | | |
| 31x-4H0087 | 37kW | 73 | 66 | 98% | 2.5 / 8 | 7.70/ | | |
| 31X-4H0087 | 50Hp | 65 | 58.5 | 96% | 2.5 / 6 | 7.7% | | |
| 31x-4H0105 | 45kW | 87 | 79.5 | 98% | 2.5 / 8 | 6.9% | | |
| 312-4110105 | 60Hp | 77 | 70 | 9070 | 2.5 / 8 | 0.9% | | |
| 31x-4H0145 | 55kW | 105 | 97.4 | 98% | 2.5 / 8 | 8.6% | | |
| 312-4110145 | 75Hp | 96 | 87 | 30 /6 | Z.5 / 8 | 8.0% | | |

| Power Supply = 380-480V ±10%, 50/60Hz ±5% Motor power, output current and input current must not be exceeded under steady state operating conditions. Minimum repetitive power up / power down cycle time = 10 mins | | | | | | | | | |
|---|----------------|-----------------------|----------------------|-------------------------|---|---|--|--|--|
| Product Code | Motor Power | Output Current (A) | Input Current (A) | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) | | | |
| FRAME J: Input currents for kW ratings are at 400V 50Hz ac input and for Hp ratings at 460V 60Hz ac input. Prospective short circuit current 10kA. | | | | | | | | | |
| Normal Duty (Output Overlo | ad Motoring 1 | 10% for 60s) | | | | | | | |
| 31x-4J0180 | 90kW | 180 | 160 | 98% | 2.5 / 8 | 8.1% | | | |
| 31x-430160 | 125Hp | 156 | 147 | 96% | | | | | |
| 24 / 4 10205 | 110kW | 205 | 198 | 98% | 2.5 / 8 | 8.4% | | | |
| 31x-4J0205 | 150Hp | 180 | 175 | | | | | | |
| 31x-4J0260 | 132kW | 260 | 236 | 98% | 2.5 / 8 | 0.70/ | | | |
| 31X-4J0260 | 200Hp | 240 | 231 | 96% | | 8.7% | | | |
| Heavy Duty (Output Overloa | ad Motoring 15 | 0% for 60s, 180° | % for 3s short | term rating) | | | | | |
| 31x-4J0180 | 75kW | 145 | 137 | 98% | 2.5 / 8 | 7.5% | | | |
| 31x-430160 | 100Hp | 124 | 119 | 96% | 2.5 / 6 | 7.5% | | | |
| 31x-4J0205 | 90kW | 180 | 164 | 98% | 2.5 / 8 | 8.6% | | | |
| 318-400200 | 125Hp | 156 | 148 | 90 /0 | 2.0 / 0 | 0.076 | | | |
| 31x-4J0260 | 110kW | 205 | 199 | 98% | 2.5 / 8 | 8.0% | | | |
| 317-400200 | 150Hp | 180 | 177 | 30 /0 | 2.3 / 6 | 0.076 | | | |

F-9 Technical Specifications

| P | | = 380-480V ±10 | | | exceeded under steady s | tate operating conditions | | |
|--|----------------|--------------------------|-------------------------|-------------------------|---|---|--|--|
| | | titive power up | | | | tate operating conditions. | | |
| Product Code | Motor Power | Output Current (A) | Input Current (A) | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) | | |
| FRAME K: Input currents for kW ratings are at 400V 50Hz ac input and for Hp ratings at 460V 60Hz ac input. Prospective short circuit current 18kA. | | | | | | | | |
| Normal Duty (Output Overlo | oad Motoring 1 | 10% for 60s) | | | | | | |
| 31x-4K0315 | 160kW | 315 | 276 | 98% | 2 / 8 | 8.5% | | |
| 31X-4N0313 | 250Hp | 302 | 279 | | | | | |
| 24.4 41/0200 | 200kW | 380 | 343 | 98% | 2 / 8 | 7.7% | | |
| 31x-4K0380 | 300Hp | 361 | 333 | | | | | |
| 24 × 41/0440 | 250kW | 440 | 428 | 000/ | 2 / 8 | 0.20/ | | |
| 31x-4K0440 | 350Hp | 414 | 389 | 98% | | 8.3% | | |
| Heavy Duty (Output Overloa | ad Motoring 15 | 0% for 60s, 180° | % for 3s short | term rating) | | · | | |
| 31x-4K0315 | 132kW | 260 | 229 | 98% | 2 / 8 | 7.7% | | |
| 31x-4R0315 | 200Hp | 240 | 225 | 90 /6 | 2 / 0 | 1.1 /6 | | |
| 31x-4K0380 | 160kW | 315 | 276 | 98% | 2 / 8 | 6.9% | | |
| 31X-4K0380 | 250Hp | 302 | 279 | 3070 | 2 / 0 | 0.570 | | |
| 31x-4K0440 | 200kW | 380 | 344 | 98% | 2 / 8 | 7.5% | | |
| 31X 4K0440 | 300Hp | 361 | 334 | 5570 | 2 / 0 | 7.070 | | |

DC FED ELECTRICAL RATINGS (400V BUILD VARIANT)

| | | 510V - 650V DC out current and i | _ | ust not be excee | eded under steady state | operating conditions. | |
|-------------------------|-----------------|-------------------------------------|-----------------|-------------------------|---|---|--|
| Product Code | | Output Current (A) | | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) | |
| - | | | input and for H | lp ratings at 620 | V DC input, with AC line | e choke equivalent to 4% | |
| ormal Duty (Output Ove | 0 | | | | | | |
| 34x-4D0004 | 1.1kW | 3.5 | 3.5 | 95% | 4 / 16 | 2.4% | |
| | 1.5Hp | 3.0 | 3.1 | | . , | | |
| 34x-4D0005 | 1.5kW | 4.5 | 4.6 | 96% | 4 / 16 | 3.7% | |
| 34X-4D0005 | 2Hp | 3.4 | 3.9 | 3070 | 4 / 10 | 3.7 70 | |
| 34x-4D0006 | 2.2kW | 5.5 | 6.3 | 97% | 4 / 16 | 4.50/ | |
| 34X-4D0000 | 3Нр | 4.8 | 5.6 | 97% | 4 / 10 | 4.5% | |
| 34x-4D0008 | 3kW | 7.5 | 8.0 | 97% | 4 / 16 | 4.0% | |
| 34x-4D0010 | 4kW | 10.0 | 9.8 | 97% | 4 / 16 | 3.9% | |
| 34X-4D0010 | 5Hp | 7.6 | 8.1 | | | | |
| 0.4 4D0040 | 5.5kW | 12.0 | 13.0 | 070/ | 4 / 40 | 0.50/ | |
| 34x-4D0012 | 7.5Hp | 11 | 11.5 | 97% | 4 / 16 | 3.5% | |
| leavy Duty (Output Over | load Motoring 1 | 50% for 60s, 180 | % for 3s short | term rating) | | | |
| 04 400004 | 0.75kW | 2.5 | 2.5 | 050/ | 4 / 40 | 4.007 | |
| 34x-4D0004 | 1Hp | 2.1 | 2.2 | 95% | 4 / 16 | 1.0% | |
| 34x-4D0005 | 1.1kW | 3.5 | 3.5 | 95% | 4 / 16 | 2.10/ | |
| 34X-4D0003 | 1.5Hp | 3.0 | 3.1 | 95 /6 | 4 / 10 | 3.1% | |
| 34x-4D0006 | 1.5kW | 4.5 | 4.6 | 96% | 4 / 16 | 4.3% | |
| 0 1X 1B0000 | 2Hp | 3.4 | 3.9 | 0070 | 1 7 10 | 1.670 | |
| 34x-4D0008 | 2.2kW | 5.5 | 6.4 | 97% | 4 / 16 | 3.8% | |
| | ЗНр | 4.8 | 5.6 | | | | |
| 34x-4D0010 | 3kW | 7.5 | 7.7 | 97% | 4 / 16 | 3.8% | |
| 34x-4D0012 | 4kW | 10.0 | 9.8 | 97% | 4 / 16 | 3 20/ | |
| J4X⁼4DUU 1∠ | 5Hp | 7.6 | 8.1 | 3170 | 4 / 10 | 3.3% | |

F-11 Technical Specifications

| | | | 510V - 650V DC | • | ist not be excee | eded under steady state | operating conditions | |
|---------------------|----------------|----------------|-----------------------|-----------------|-------------------------|---|---|--|
| Produ | ct Code | | Output Current (A) | | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) | |
| FRAME E: | Input currents | for kW ratings | are at 530V DC | input and for H | p ratings at 620 | OV DC input, with AC line | choke equivalent to 4% | |
| Normal Duty | (Output Overlo | oad Motoring 1 | 10% for 60s) | | | | | |
| 24v 45 | E0016 | 7.5kW | 16 | 18 | 97% | 4 / 16 | 5.5% | |
| 34X - 4E | 20010 | 10Hp | 14 | 15 | 9770 | 4 / 10 | 3.5% | |
| 24× 45 | -0022 | 11kW | 23 | 25 | 97% | 4 / 46 | E 10/ | |
| 34X-4E | ≣0023 | 15Hp | 21 | 22 | 97% | 4 / 16 | 5.1% | |
| Heavy Duty | (Output Overlo | ad Motoring 15 | 50% for 60s, 180 | % for 3s short | term rating) | | | |
| 24v 45 | =0016 | 5.5kW | 12 | 13 | 97% | 4 / 16 | 4.9% | |
| 34x-4E0016 | 7.5Hp | 11 | 12 | 97 76 | 4 / 10 | 4.370 | | |
| 24v 45 | 34x-4E0023 | | 16 | 18 | 97% | 4 / 16 | 4.9% | |
| 34X - 4E | =0023 | 10Hp | 14 | 16 | 9770 | 4 / 10 | 4.9% | |
| FRAME F: | Input currents | for kW ratings | are at 530V DC | input and for H | p ratings at 620 | OV DC input, with AC line | choke equivalent to 4% | |
| Normal Duty | (Output Overlo | ad Motoring 1 | 10% for 60s) | | | | | |
| 24v 45 | =0032 | 15kW | 32 | 35 | 97% | 4 / 12 | 6.3% | |
| 34X-4F | -0032 | 20Hp | 27 | 30 | 97% | 4 / 12 | 6.3% | |
| 0.4 | -0000 | 18.5kW | 38 | 41 | 070/ | 4 / 40 | 0.70/ | |
| 34X-4F | =0038 | 25Hp | 36 | 37 | 97% | 4 / 12 | 6.7% | |
| Heavy Duty | (Output Overlo | ad Motoring 15 | 50% for 60s, 180 | % for 0.3s sho | rt term rating) | | | |
| 34x-4F0032 | | 11kW | 23 | 27 | 97% | 4 / 12 | 6.0% | |
| 3 4 X-4F | 0032 | 15Hp | 21 | 23 | 9170 | 4 / 12 | 6.0% | |
| 2445 | -0029 | 15kW | 32 | 35 | 079/ | 4 / 42 | 6.49/ | |
| 34X-4F | =0038 | 20Hp | 27 | 30 | 97% | 4 / 12 | 6.1% | |

Technical Specifications F-12

| Pov | Power Supply = 510V - 650V DC Average | | | | | | |
|----------------------------|---------------------------------------|-------------------------------------|-----------------|-------------------------|---|---|--|
| Mo | otor power, outp | out current and i | nput current m | ust not be excee | eded under steady state | operating conditions. | |
| Product Code | Motor Power | Power Output Current Input C (A) (A | | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) | |
| FRAME G: Input currents | for kW ratings | are at 530V DC | input and for H | Ip ratings at 620 | V DC input, with AC line | choke equivalent to 4%. | |
| Normal Duty (Output Overlo | oad Motoring 1 | 10% for 60s) | | | | | |
| 34x-4G0045 | 22kW | 45 | 49 | 98% | 3 / 12 | 5.7% | |
| 34x-400043 | 30Hp | 40 | 46 | 90 /0 | 3 / 12 | 3.7 % | |
| 34x-4G0060 | 30kW | 60 | 67 | 98% | 2 / 42 | F 00/ | |
| 34X-4G0000 | 40Hp | 52 | 59 | 96% | 3 / 12 | 5.9% | |
| 04: 400070 | 37kW | 73 | 81 | 000/ | 0 / 10 | 5.00/ | |
| 34x-4G0073 | 50Hp | 65 | 72 | 98% | 3 / 12 | 5.6% | |
| Heavy Duty (Output Overlo | ad Motoring 15 | 50% for 60s, 180 | % for 3s short | term rating) | | | |
| 34x-4G0045 | 18kW | 38 | 42 | 98% | 3 / 12 | 5 20/ | |
| 34x-4G0043 | 25Hp | 36 | | | 3 / 12 | 5.3% | |
| 34x-4G0060 | 22kW | 45 | 51 | 98% | 3 / 12 | 5.7% | |
| 01X 10000 | 30Hp | 40 | 46 | 0070 | 0 7 12 | 0.170 | |
| 34x-4G0073 | 30kW | 60 | 67 | 98% | 3 / 12 | 5.2% | |
| 0 1X 100010 | 40Hp | 52 | 59 | 33 70 | 3 , .2 | J.2 /0 | |

F-13 Technical Specifications

| Pov | Power Supply = 510V - 650V DC Average | | | | | | |
|----------------------------|---------------------------------------|-------------------------------|-----------------|-------------------------|---|---|--|
| Mo | tor power, outp | out current and in | nput current m | ust not be excee | eded under steady state | operating conditions. | |
| Product Code | Motor Power | Power Output Current Inpu (A) | | Estimated Efficiency | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) | |
| FRAME H: Input currents | for kW ratings | are at 530V DC | input and for H | lp ratings at 620 | V DC input, with AC line | choke equivalent to 4%. | |
| Normal Duty (Output Overlo | ad Motoring 1 | 10% for 60s) | | | | | |
| 34x-4H0087 | 45kW | 87 | 97 | 98% | 2.5 / 8 | 8.5% | |
| 34x-4⊓0067 | 60Hp | 77 | 85 | 9070 | 2.5 / 6 | 0.3% | |
| 0.4 41.104.05 | 55kW | 105 | 117 | 000/ | 2.5 / 8 | 7.00/ | |
| 34x-4H0105 | 75Hp | 96 | 104 | 98% | | 7.8% | |
| 04:- 41104.45 | 75kW | 145 | 159 | 000/ | 2.5 / 8 | 0.40/ | |
| 34x-4H0145 | 100Hp | 124 | 139 | 98% | | 9.1% | |
| Heavy Duty (Output Overloa | ad Motoring 15 | 0% for 60s, 180 | % for 3s short | term rating) | | | |
| 24× 4110097 | 37kW | 73 | 81 | 000/ | 2.5 / 8 | 7.70/ | |
| 34x-4H0087 | 50Hp | 65 | 72 | 98% | 2.5 / 6 | 7.7% | |
| 34x-4H0105 | 45kW | 87 | 97 | 98% | 2.5 / 8 | 6 09/ | |
| 34x-4H0105 | 60Hp | 77 | 86 | 9070 | 2.5 / 6 | 6.9% | |
| 34x-4H0145 | 55kW | 105 | 119 | 98% | 2.5 / 8 | 8.6% | |
| 34X-41 10 143 | 75Hp | 96 | 107 | 3O /0 | 2.0 / 0 | 0.0% | |

Technical Specifications F-14

| | | 510V - 650V DC | _ | ust not be evene | idad undar ataady atata | operating conditions | |
|----------------------------|--|-----------------|-----------------|-------------------|---|---|--|
| Product Code | otor power, output current and Motor Power Output Curren (A) | | · · | | Switching Frequency (kHz) nominal / maximum | Output Current Derate %/kHz (applied above nominal switching frequency) | |
| • | | | input and for H | lp ratings at 620 | V DC input, with AC line | choke equivalent to 4% | |
| Normal Duty (Output Overlo | ad Motoring 1 | 10% for 60s) | | | | | |
| 24× 4 10490 | 90kW | 180 | 198 | 98% | 25 / 9 | 0.40/ | |
| 34x-4J0180 | 125Hp | 156 | 180 | 90% | 2.5 / 8 | 8.1% | |
| 0.44.10005 | 110kW | 205 | 243 | 000/ | 2.5 / 8 | 0.40/ | |
| 34x-4J0205 | 150Hp | 180 | 214 | 98% | | 8.4% | |
| 0.4 4 10000 | 132kW | 260 | 289 | 000/ | 2.5 / 8 | 0.70/ | |
| 34x-4J0260 | 200Hp | 240 | 283 | 98% | | 8.7% | |
| Heavy Duty (Output Overloa | ad Motoring 15 | 0% for 60s, 180 | % for 3s short | term rating) | | | |
| 24: 410400 | 75kW | 145 | 168 | 000/ | 25 / 2 | 7.50/ | |
| 34x-4J0180 | 100Hp | 124 | 146 | 98% | 2.5 / 8 | 7.5% | |
| 34x-4J0205 | 90kW | 180 | 201 | 98% | 2.5 / 8 | 9.69/ | |
| 34X-4JUZU3 | 125Hp | 156 | 181 | 9070 | 2.0 / 0 | 8.6% | |
| 34x-4J0260 | 110kW | 205 | 244 | 98% | 2.5 / 8 | 9.00/ | |
| 34x-430200 | 150Hp | 180 | 217 | 9070 | 2.0 / 0 | 8.0% | |

F-15 Technical Specifications

LINE INPUT FUSE RATINGS (EUROPE)

| Product Code | Input Fuse Rating (A) | Product Code | Input Fuse Rating (A) | | | | | |
|---|-----------------------|--------------|-----------------------|--|--|--|--|--|
| | NORMAL DUTY | | NORMAL DUTY | | | | | |
| 400V BUILD VARIANT 380-480V ±10%, 50/60Hz ±5%* | | | | | | | | |
| | Frame D | | Frame G | | | | | |
| 31x-4D0004 | 10A | 31x-4G0045 | 63A | | | | | |
| 31x-4D0005 | 10A | 31x-4G0060 | 80A | | | | | |
| 31x-4D0006 | 10A | 31x-4G0073 | 100A | | | | | |
| 31x-4D0008 | 10A | Frame H | | | | | | |
| 31x-4D0010 | 12A | 31x-4H0087 | 125A | | | | | |
| 31x-4D0012 | 16A | 31x-4H0105 | 150A | | | | | |
| · | Frame E | 31x-4H0145 | 200A | | | | | |
| 31x-4E0016 | 20A | | Frame J | | | | | |
| 31x-4E0023 | 25A | 31x-4J0180 | 250A | | | | | |
| · | Frame F | 31x-4J0205 | 315A | | | | | |
| 31x-4F0032 | 32A | 31x-4J0260 | 400A | | | | | |
| 31x-4F0038 | 40A | | Frame K | | | | | |
| | | 31x-4K0315 | 400A | | | | | |
| | | 31x-4K0380 | 500A | | | | | |
| | | 31x-4K0440 | 630A | | | | | |

Type: Semiconductor protection fuses 500V AC, Mersen type A50QSX or equivalent.

DC INPUT FUSE RATINGS (EUROPE)

| Product Code | Input Fuse Rating (A) | Product Code | Input Fuse Rating (A) |
|--------------|-----------------------|-----------------------|------------------------------|
| | NORMAL DUTY | | NORMAL DUTY |
| | 400V B | UILD VARIANT 380-480V | / ±10%, 50/60Hz <u>+</u> 5%* |
| | Frame D | | Frame G |
| 34x-4D0004 | 10A | 34x-4G0045 | 70A |
| 34x-4D0005 | 10A | 34x-4G0060 | 100A |
| 34x-4D0006 | 16A | 34x-4G0073 | 100A |
| 34x-4D0008 | 16A | | Frame H |
| 34x-4D0010 | 20A | 34x-4H0087 | 150A |
| 34x-4D0012 | 20A | 34x-4H0105 | 175A |
| | Frame E | 34x-4H0145 | 200A |
| 34x-4E0016 | 32A | | Frame J |
| 34x-4E0023 | 40A | 34x-4J0180 | 300A |
| | Frame F | 34x-4J0205 | 350A |
| 34x-4F0032 | 50A | 34x-4J0260 | 400A |
| 34x-4F0038 | 50A | | |

Type: Semiconductor protection fuses 700V DC, Mersen type A70QSX or equivalent.

F-17 Technical Specifications

LINE INPUT FUSE RATINGS (NORTH AMERICA AND CANADA)

| Product Code | Input F | use Rating (A) | Product Code | Input F | Fuse Rating (A) |
|--------------|---------|----------------|---------------------|-------------------|-----------------|
| | | 400V BU | ILD VARIANT 380-480 | V ±10%, 50/60HZ * | |
| | Frame D | | | Frame G | |
| 31x-4D0004 | 6A | Class J Fuse | 31x-4G0045 | 60A | Class J Fuse |
| 31x-4D0005 | 10A | Class J Fuse | 31x-4G0060 | 80A | Class J Fuse |
| 31x-4D0006 | 10A | Class J Fuse | 31x-4G0073 | 100A | Class J Fuse |
| 31x-4D0008 | 10A | Class J Fuse | | Frame H | |
| 31x-4D0010 | 15A | Class J Fuse | 31x-4H0087 | 125A | A50QS-120-4 |
| 31x-4D0012 | 20A | Class J Fuse | 31x-4H0105 | 150A | A50QS-150-4 |
| · | Frame E | | 31x-4H0145 | 200A | A50QS-200-4 |
| 31x-4E0016 | 25A | Class J Fuse | Frame J | | |
| 31x-4E0023 | 30A | Class J Fuse | 31x-4J0180 | 250A | A50QS-250-4 |
| <u>.</u> | Frame F | | 31x-4J0205 | 300A | A50QS-300-4 |
| 31x-4F0032 | 40A | Class J Fuse | 31x-4J0260 | 350A | A50QS-350-4 |
| 31x-4F0038 | 50A | Class J Fuse | | Frame K | |
| | | | 31x-4K0315 | 400A | A50QS-400-4 |
| | | | 31x-4K0380 | 500A | A50QS-500-4 |
| | | | 31x-4K0440 | 600A | A50QS-600-4 |

Technical Specifications F-18

INTERNAL DYNAMIC BRAKE SWITCH

| Model | Product Code | Motor Power (kW/hp) | Brake Switch Peak Current (A) | Peak Brake Dissipation (kW/hp) | Brake Switch Continuous | Continuous Brake Dissipation | Minimum Brake Resistor |
|-----------|----------------------|--------------------------|----------------------------------|-----------------------------------|----------------------------|---------------------------------|---------------------------|
| | | | 20s maxim | num, 30% duty | Current (A) | (kW/hp) | Value (Ω) |
| 400V Buil | ld Variant: 380-480V | ′ ±10%, 50/60Hz <u>+</u> | 5% DC link brake vo | Itage: 765V | | | |
| D | 31x-4D0004 | 1.1/1.5 | 1.5A | 1.1/1.5 | 1 | 0.75/1 | 520 |
| | 31x-4D0005 | 1.5/2 | 2.2A | 1.7/2.3 | 1.4 | 1.1/1.5 | 355 |
| | 31x-4D0006 | 2.2/3 | 2.9A | 2.3/3 | 2 | 1.5/2 | 260 |
| | 31x-4D0008 | 3/ | 4.3A | 3.3/4.5 | 2.9 | 2.2/3 | 177 |
| | 31x-4D0010 | 4/5 | 5.9A | 4.5/ | 3.9 | 3/ | 130 |
| | 31x-4D0012 | 5.5/7.5 | 7.8A | 6/7.5 | 5.2 | 4/5 | 98 |
| Е | 31x-4E0016 | 7.5/10 | 10.8A | 8.25/11.25 | 7.2 | 5.5/7.5 | 71 |
| | 31x-4E0023 | 11/15 | 14.7A | 11.25/15 | 9.8 | 7.5/10 | 52 |
| F | 31x-4F0032 | 15/20 | 21.5A | 16.5/22.5 | 14.4 | 11/15 | 35 |
| | 31x-4F0038 | 18/25 | 29.4A | 22.5/30 | 19.6 | 15/20 | 26 |
| G | 31x-4G0045 | 22/30 | 36A | 27/37.5 | 24 | 18/25 | 21 |
| | 31x-4G0060 | 30/40 | 43A | 33/45 | 29 | 22/30 | 17.7 |
| | 31x-4G0073 | 37/50 | 59A | 45/60 | 39 | 30/40 | 13 |
| Н | 31x-4H0087 | 45/60 | 73 | 55.5/75 | 49 | 37 | 10.5 |
| | 31x-4H0105 | 55/75 | 88 | 67.5/90 | 59 | 45 | 8.7 |
| | 31x-4H0145 | 75/100 | 108 | 82.5/112.5 | 72 | 55 | 7 |
| J | 31x-4J0180 | 90/125 | 147 | 112.5/150 | 98 | 75/100 | 5.2 |
| | 31x-4J0205 | 110/150 | 176 | 135/187.5 | 118 | 90/125 | 4.3 |
| | 31x-4J0260 | 132/200 | 216 | 165/225 | 144 | 110/150 | 3.55 |
| K | 31x-4K0315 | 160/250 | 173A | 132/200 | 173A | 132/200 | 4.4 |
| | 31x-4K0380 | 200/300 | 209A | 160/250 | 209A | 160/250 | 3.6 |
| | 31x-4K0440 | 250/350 | 262A | 200/300 | 262A | 200/300 | 2.9 |

F-19 Technical Specifications

SUPPLY SHORT CIRCUIT RATING

The following drives when fitted with UL Listed fuses are suitable for use on a circuit capable of delivering not more than:

Frames D, E, F, G: 5,000 RMS Symmetrical Amperes, 480V maximum

Frame H & J: 10,000 RMS Symmetrical Amperes, 480V maximum

Frame K: 18,000 RMS Symmetrical Amperes, 480V maximum

Refer to Appendix C: "Compliance" - Solid - State Short Circuit Protection

When group installed with the specified line reactor frame D, E, F, G, H, J & K sizes may be used on a supply rating delivering not more than 50,000 RMS Symmetrical amperes, 480V maximum, see table below for further information:

380-480V

| Frame Size | Motor Power | Parker Part Number | MTE Part Number | Inductance mH | Rated amps |
|------------|---------------|--------------------|-----------------|---------------|------------|
| D | 1.1kW / 1.5hp | CO470651 | RL-00402 | 6.5 | 4 |
| D | 1.5kW / 2hp | CO470651 | RL-00402 | 6.5 | 4 |
| D | 2.2kW / 3hp | CO352782 | RL-00803 | 5 | 8 |
| D | 3kW | CO352782 | RL-00803 | 5 | 8 |
| D | 4kW / 5hp | CO470652 | RL-00802 | 3 | 8 |
| D | 5.5kW / 7.5hp | CO352783 | RL-01202 | 2.5 | 12 |
| E | 7.5kW / 10hp | CO352785 | RL-01802 | 1.5 | 18 |
| E | 11kW / 15hp | CO352786 | RL-02502 | 1.2 | 25 |
| F | 15kW / 20hp | CO352901 | RL-03502 | 0.8 | 35 |
| F | 18kW / 25hp | CO352901 | RL-03502 | 0.8 | 35 |
| G | 22kW / 30hp | CO352902 | RL-04502 | 0.7 | 45 |
| G | 30kW / 40hp | CO352903 | RL-05502 | 0.5 | 55 |
| G | 37kW / 50hp | CO352904 | RL-08002 | 0.4 | 80 |
| Н | 45kW / 60hp | CO352904 | RL-08002 | 0.4 | 80 |
| Н | 55kW / 75hp | CO352905 | RL-10002 | 0.3 | 100 |
| Н | 75kW / 100hp | CO352906 | RL-13002 | 0.2 | 130 |
| J | 90kW / 125hp | CO470057 | RL-16002 | 0.15 | 160 |
| J | 110kW / 150hp | CO470045 | RL-20002 | 0.11 | 200 |
| J | 132kW / 200hp | CO470046 | RL-25002 | 0.09 | 250 |
| K | 160kW / 250hp | CO470047 | RL-32002 | 0.075 | 320 |
| K | 200kW / 300hp | CO470048 | RL-40002 | 0.06 | 400 |
| K | 250kW / 350hp | CO470049 | RL-50002 | 0.05 | 500 |

ANALOG INPUTS/OUTPUTS

AIN1 (X11/01), AIN2 (X11/02), AOUT1 (X11/03), AOUT2 (X11/04)

Conforming to EN61131-2

| | Inputs | Output |
|----------------------|---|--|
| Range | AIN1: Range selected by parameter 0001 from: 0 to 10V, -10V to +10V, 0 to 20mA, 4 to 20mA AIN2: Range selected by parameter 0002 from: 0 to 10V, -10V to +10V Absolute maximum input current 25mA in current mode (AIN1 only) Absolute maximum input voltage ±24V dc in voltage mode | AOUT1: Range selected by parameter 0003 from: 0 to 10V, -10V to +10V AOUT2: Range selected by parameter 0004 from: 0 to 10V, 0 to 20mA, 4 to 20mA Maximum rated output current in voltage mode 10mA, with short circuit protection |
| Impedance | Input impedance: Voltage range = $22k\Omega$ Current range = $120R$ | Load impedance : Voltage range ≥ 1kΩ Current range ≤ 600Ω |
| Resolution | 12 bits (1 in 4096) over full range | 11 bits (1 in 2048) |
| Accuracy | Better than ±1% | Better than ±1% |
| Sample / Update Rate | 1ms | 1ms |

REFERENCE OUTPUTS

+10VREF (X11/05), -10VREF (X11/06)

| Output Voltage | +10V and -10V |
|--|-------------------|
| Accuracy | Better than ±0.5% |
| Output Current | <u><</u> 10mA |
| Overload / Short Circuit Protection | Indefinite |

F-21 Technical Specifications

DIGITAL INPUTS

DIN1 (X13/02) – **DIN3** (X13/04), **DIO1** (X12/01) – **DIO4** (X12/04) Conforming to EN61131-2

| Nominal Rated Voltage | 24V |
|-----------------------|---|
| Operating Range | DIN1, DIN2, DIN3, DIO1, DIO2, DIO2, DIO4: 0-5V dc = OFF, 15-24V dc = ON (absolute maximum input voltage ±30V dc) 24V ON undefined state OFF |
| Input Threshold | Typically 10V |
| Input Impedance | 3.3 k Ω |
| Input Current | 7.3mA ± 10% @ 24V |
| Sample Interval | 1ms |

DIGITAL OUTPUTS

DIO1 (X12/01) - DIO4 (X12/04), conforming to EN61131-2

| Nominal Open Circuit Output Voltage | 24V (minimum 21V) |
|--|---|
| Rated Output Current | 140mA: The total current available is 140mA, either individually or as the sum of all digital outputs and User +24V Supply. |
| Overload / Short Circuit Protection | Indefinite |

USER 24V SUPPLY OUTPUT (X12/05)

| Nominal Open Circuit Output Voltage | 24V (minimum 21V) |
|-------------------------------------|---|
| Rated Output Current | 140mA: The total current available is 140mA, either individually or as the sum of all digital outputs and User +24V Supply. |

AUXILIARY 24V INPUT- AC30V AND AC30P ONLY

+24V AUX input (X13/05), 0V AUX input (X13/06)

| Operating Voltage | 24V <u>+</u> 10% |
|-------------------|--|
| | This is an optional auxiliary power input. It will keep the control module, digital I/O, options and GKP powered when the main power is off. It will not power any analog I/O. |
| | AC30V: A separate non-earthed SELV supply is required for each drive on which these inputs are used. |
| | AC30P: A common non-earthed SELV supply can be used to power more than one control module, by connecting the positive supply to the terminal +24V AUX input (X13/05) on each drive and connecting the negative supply to the common system 0V star-point (to which each drives 0V terminal X12/06 and X13/01 are connected). |
| Current | 0.5A minimum supply required, per control module |
| | The supply to these inputs should be suitably externally fused at 2A, at each individual drive, to protect the control module and supply wiring. |

RELAYS - AC30V ONLY

RL1 (X14/01 - X14/02), RL2 (X14/03 - X14/04)

These are volt-free relay contacts

| Maximum Voltage | 250V ac or 30V dc Protection against inductive or capacitive loads must be provided externally. |
|-----------------|---|
| Maximum Current | 3A resistive load |

F-23 Technical Specifications

SYSTEM AUXILIARY 24V INPUT - AC30D ONLY

+24V AUX input (X30/05), 0V AUX input (X30/06)

| Operating Voltage | 24V <u>+</u> 10% |
|-------------------|---|
| | This is the system auxiliary power input. It is used to power the isolated encoder power supply output (X31/07-08 and X32/07-08) and the encoder transmit output (X33/01-06). |
| | It will also keep the entire control module (digital I/O, analog I/O, options and GKP) powered when the main stack power is off. |
| | A common non-earthed SELV supply can be used to power more than one control module, by bussing the supply to the +24V system aux. input terminal (X30/05) and to the 0V system aux. input terminal (X30/06), on each drive. |
| Input Current | 1.5A minimum supply required, per control module. |
| | 2.0A peak current on power-up, per control module. |
| | The supply to these inputs should be suitably externally fused at 2A, at each individual drive, to protect the control module and supply wiring. |
| Input Capacitance | 150uF nominal. |

DIGITAL INPUTS - AC30D ONLY

DIN1 (X30/01) – **DIN3** (X30/03), **DINOV** (X30/04) Conforming to EN61131-2

| Nominal Rated Voltage | 24V |
|-----------------------|---|
| Operating Range | DIN1, DIN2, DIN3: 0-5V dc = OFF, 15-24V dc = ON (absolute maximum input voltage ±30V dc) 24V 15V undefined state OFF |
| Input Threshold | Typically 10V |
| Input Impedance | 2.6 k Ω |
| Input Current | 9.2mA ± 10% @ 24V |
| Sample Interval | 1ms |

ENCODER POWER SUPPLY OUTPUT – AC30D ONLY

ENCPSU+ (X31/07, X32/07), ENCPSU-0V (X31/08, X32/08)

| Output Voltage | Programmable: 5V, 12V, 15V or 20V |
|----------------------|---|
| | Limited to 500mA and 5W: |
| | 500mA @ 5V |
| Rated Output Current | 417mA @ 12V |
| | 333mA @ 15V |
| | 250mA @ 20V |
| Isolation | Galvanic isolation from control 0V. |
| | Power supply output has two terminals for each connection, for ease of use in supplying two encoders. |
| Protection | Short-circuit protected. |

F-25 Technical Specifications

ENCODER INPUTS – AC30D ONLY

ENC1-A (X32/01), ENC1-/A (X32/02), ENC1-B (X32/03), ENC1-/B (X32/04), ENC1-Z (X32/05), ENC1-/Z (X32/06) ENC2-A (X31/01), ENC2-/A (X31/02), ENC2-B (X31/03), ENC2-/B (X31/04), ENC2-Z (X31/05), ENC2-/Z (X31/06)

| Signalling Level | 5V (TTL, RS422, RS485) to 24V (HTL). |
|---|---|
| Logic Threshold | Selectable: |
| | Low level – nominally 1.8V (suitable for 5V signaling). High level – nominally 6.5V. |
| Input Current | Typ. 7mA @ 24V input. |
| Absolute maximum input voltage | +/- 30V |
| Counting Modes | Selectable: |
| | Quadrature Clock + Direction (Clock on channel A, direction on channel B) |
| Maximum Count Frequency | 250kHz pulse rate |
| Maximum Speed of Rotation (count frequency/number of lines) | 30000 rpm |
| Quadrature | Duty cycle – 40% to 60% |
| Requirements | Displacement (A to B) – 90° +/- 45° |
| Isolation | Individually isolated A, B and Z input channels. Galvanic isolation. |

ENCODER TRANSMIT OUTPUTS - AC30D ONLY

ENCT-A (X33/01), ENCT-/A (X33/02), ENCT-B (X33/03), ENCT-/B (X33/04), ENCT-Z (X33/05), ENCT-/Z (X33/06)

| Signalling Type | Differential: A to /A, B to /B and Z to /Z |
|----------------------------------|--|
| Output Voltage Levels | Selectable: Off-load nominal output (differential) voltages: 5V, 12V, 15V or 20V Rated-load nominal output (differential) voltages: 4.0V, 10.8V, 13.9V or 18.9V (respectively) |
| Rated Output Current | 33mA (100mA total for all three outputs combined) |
| Maximum Count Frequency | 250kHz pulse rate |
| Resolution of Output Period | 7ns (0.18% @ 250kHz) |
| Operating Modes | Selectable: |
| | Repeat of Encoder Input 1 Repeat of Encoder Input 2 Synthetic encoder output Digital outputs (general purpose) |
| Propagation Delay in Repeat Mode | < 1µs |
| Protection | Short-circuit protected. |

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