



FIXED OUTPUT

# STATIC FREQUENCY CONVERTERS / CHANGERS

WITH VOLTAGE CONVERSION OPTION

AC SINGLE PHASE 3 kVA - 100 kVA

PWM DESIGN IGBT SOLID STATE



# **FCL-FX SERIES MODELS**

CONVERTING 50 to 60Hz or 60 to 50Hz

+ 400 Hz Output Option for Aviation & Military Applications

100 to 127V / 220 to 240V / 254 to 277V / 346V



2 WIRE

**SINGLE PHASE** 



- The FCL-S10-FX range of Single Phase Static Frequency Converters / Changers allows the connection of 60 Hz powered equipment to a 50 Hz supply and 50 Hz powered equipment to a 60 Hz supply. Where required, they can convert the supply voltage to a different voltage to match the requirement of the load. Models are also available offering a fixed 400 Hz output as frequently required in Aviation and Military applications.
- In addition FCL-S10-FX Frequency Converters keep the load equipment running through utility voltage fluctuations and frequency variations, delivering a stable and clean voltage and frequency supply to the load equipment.
- Suitable for all load types Resistive, Inductive & Capacitive (see Ensuring the Correct Sizing – Page 2)
- Built upon a dynamic platform, and Incorporating the latest Pulse Width Modulated (PWM) inverter and rectifier controls, their solid-state design means that the static converter's only moving parts are the fans used for forced cooling the system.



#### **FEATURES**

- Wide Range of Power Ratings
- Uncomplicated and Simple to Use Set-Up and Operation
- Precise Output Voltage Regulation
- Solid State PWM / IGBT Design
- Inbuilt Overload Capability
- Input & Output Circuit Breakers
- Galvanically Isolated with Pure and Stable Sine Wave Output
- Front Display / Control Panel with Parameter Metering - Output
  Frequency, Voltage, Current and Loading
- Compact Floor Standing Enclosures on Castors
- Compliance with International Standards
- 2 Year / 24 Month Warranty

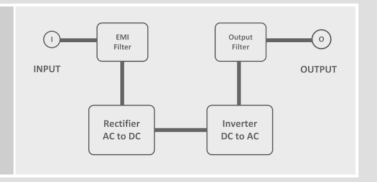


### STATIC IGBT PWM DESIGN TOPOLOGY

A FCL-FX Series Fixed Output AC Voltage & Frequency Converter takes the electrical input power at one frequency and voltage and provides an another output voltage and frequency.

By design the incoming AC Mains Utility supply is converted by a rectifier into DC. The DC is then feed into an Inverter which produces the required AC output power. The resulting stable and pure sinewave is then passed though a low distortion linear amplifier to achieve the required high power output rating. By utilising crystal oscillation the availability of enhanced frequency stability is ensured.

Solid State in basic design, the only moving parts are the fans used to force cool the system.



## 50Hz INPUT & 60Hz OUTPUT MODELS - VOLTAGE OPTIONS

Output Solutions - FCL-3/1P-S10-FX Models

FCL-S10 Model	Input Voltage * & Frequency		
HL-FX	220V or 230V or 240V	2 Wire	50Hz
H-FX	220V or 230V or 240V	2 Wire	50Hz
HHX-FX	220V or 230V or 240V	2 Wire	50Hz

Output Voltage * & Frequency				
100V or 110V or 120V or 127V	2 Wire	60Hz		
220V or 230V or 240V	2 Wire	60Hz		
254V or 265V or 277V or 346V	2 Wire	60Hz		

## • 60Hz INPUT & 50Hz OUTPUT MODELS - VOLTAGE OPTIONS

\* Customer to specify required Input & Output Voltage at time of ordering

LH-FX	100V or 110V or 120V or 127V	2 Wire	60Hz
L-FX	100V or 110V or 120V or 127V	2 Wire	60Hz
HXH-FX	254V or 265V or 277V or 346V	2 Wire	60Hz

220V or 230V or 240V	2 Wire	50Hz
100V or 110V or 120V or 127V	2 Wire	50Hz
220V or 230V or 240V	2 Wire	50Hz

Models are also available offering a 400Hz Output (or alternative fixed output - 5 to 1000Hz)

- please contact our Sales Team for further information.

### ENSURING THE CORRECT SIZING

FCL Frequency Converters have both maximum kVA (Apparent Power) ratings and kW (Real Power) ratings - difference between the two being commonly referred to as the Power Factor.

In general, when sizing the Frequency Converter neither the kW nor kVA rating of a Frequency Converter should be exceeded.

Equipment nameplate ratings are often stated in kVA, which makes it difficult to know the kilo-watt ratings. If using equipment nameplate ratings for sizing, a user might configure a system, which appears to be correctly sized based on kVA ratings, but actually exceeds the Frequency Converters kW rating. By sizing the kVA rating of a load to be no greater than 60% of the kVA rating of the Converter, it minimises the risk of exceeding the watt rating of the Converter. Therefore, unless you have high certainty of the watt ratings of the loads, the safest approach, and widely considered to be the 'best practice', is to keep the sum of the load nameplate ratings below 60% of the converters kVA rating.

Where the load type is inductive in nature such as motors (fans, pumps, etc), solenoids, and relays it is essential that high inrush current and short-time overload factors are fully considered. With motors (without a soft start facility) typically drawing on start-up current 5 to 7 times the stated rating of the motor it is recommended that a Frequency Converter is selected that is 3 times the stated rated capacity of the load.

### ENCLOSURES - IP20 INDOOR & IP54 OUTDOOR

#### Indoor - IP20 Ingress Protection (Standard)



FCL-S10-FX Frequency Converters presented in endurable in robust air-cooled IP20 (BS/EN 60529) / NEMA 1 floor standing steel cubicles. primarily intended for indoor use.

These enclosures offer removeable panels for ease of installation and servicing and, in addition, lockable front door access is provided.

#### Outdoor - IP54 Ingress Protection (-IP54 Option)

FCL-S10-FX Frequency Converters presented in endurable IP54 (BS/EN 60529) / NEMA 3 free standing steel cubicles suitable for external use, or more challenging internal environments.



IP 54 = Dust Protected. Limited ingress of dust permitted, but will not interfere with operation of the equipment. Protection against water splashing from all directions. Limited ingress permitted.



## — TECHNICAL SPECIFICATION

General:

Single Phase, 2 Wire (1P+N+G/E) Phase

SEC Model Nos FCL-3\*-S10-FX to FCL-100\*-S10-FX

**Power Ratings** 11 Model Ratings-

3kVA (2.4kW), 6kVA (4.8kW), 10kVA (8kW), 15kVA (12kW), 20kVA (16kW), 30kVA (24kW), 45kVA (36kW), 60kVA (48kW), 75kVA (60kW)), 80kVA (64kW) & 100kVA (80kW)

**Design Topology** Static Solid State - Sine Wave Pulse Width Modulated (SPWM)

Input:

Voltage HL, H, & HHX Models - 220V / 230V / 240V  $\pm 10\%$ LH & L Models - 100V / 110V / 120V / 127V ±10% HXH Models - 254V / 265V / 277V / 346V +10%

(Customer to Specify)

Frequency 47 to 63Hz ±5%

Rectifier 6 Pulse

0.8 PF Power Factor

Output:

HL, LH & HXH Models - 220V / 230V / 240V  $\pm 1\%$  HL & L Models - 100V / 110V / 120V / 127  $\pm 1\%$  HHX Models - 254V / 265V / 277V / 346V  $\pm 1\%$ Voltage

(Customer to Specify)

Output Frequency - 4 Digit LED Display

Frequency All H Models - 60Hz ±0.05%

All L & HX Models - 50Hz +0.05%

400Hz Output & Other Frequencies (15 to 1000Hz) available to individual quotation / request

Wave Form Pure Sine Wave

Efficiency ≥ 94%

Metering, Alerts & Communication:

Digital Display & Control Panel with Phase Selector Parameter Metering and On / Off Push Buttons Front Display Panel

LCD Frequency (Hz) Voltage (Volts) ing: Current (Amps)

Output Voltage - 4 Digit LED Display Load Current - 4 Digit LED Display Load (Watts) Loading Watts - 4 Digit LED Display

**Protection Features:** 

Electronic Circuit/Circuit Breaker, Overload Warning, Over Temperature, Short Circuit, EPO & Auto-Power Off As Standard

**Environmental:** 

Relative Humidity

**Operating Temp Range** Temperature range −15 to 45 °C. Derate by 2% for each additional °C Up to max 60 °C

1000 meters (de-rate by 1% per 100 meters up to 2000 meters) Maximum Altitude

0 to 90% (non-condensing)

THD - Harmonic <3% for Linear Loads Distortion <5% for Non-Linear Loads

**Audible Noise** 60~120 dBA at 1 meter (dependent on model rating)

Physical:

**Power Connections** Hardwire - Input & Output

Construction IP20 / NEMA 1 Style - BS EN 60529 (Option IP54 / NEMA 3 Style)

**Dimensions & Weights** Dependent on model rating and configuration Sizes and weights available on individual request

Certification & Conformance:

**EMC Conformance** BS EN 55022 and relevant parts of BS EN 61000

CE & UKCA Certification 2014/30/EU (The EMC Directive) and 2014/35/EU (The Low Voltage Directive) and corresponding UK regulations

Warranty:

Standard Warranty 2 Year / 24 Months from date of supply

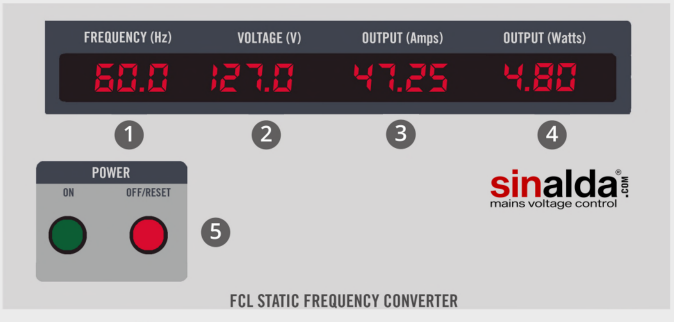
**Extended Warranty** Option - Extendable Warranty up to 60 Months / 5 Years







## DIGITAL DISPLAY PANEL



**LCD Digital Metering:** 

- Output Frequency (Hz)
- 2 Output Voltage (Volts)
- 3 Current (Amps)
- 4 Load (Watts)

6

Power On / Off (Reset) Buttons

## UNDERSTANDING FCL MODEL NUMBERS

Typical Model No.

## FCL-6HXH-S10-FX254/60-230/50-IP54

- 1
- 2 (











- 1 Sinalda Range
- FCI

±10%

- 2 Power Rating
- 6 kVA (4.8kW)
- 3 Configuration
- 2 Wire see Voltage Options
- 4 Input Voltage Swing

- Fixed Output
- 6 Input Voltage / Frequency
- 254 Volts / 60Hz
- Output Voltage / Frequency 230 Volts / 50Hz
  - Option Fitted
- IP54 Enclosure

## — CUSTOM BUILT SOLUTIONS

**Sinalda** UK, with a strong and wide manufacturing base, is able to meet the requirements of customers from our own in-house professional resources.

Where bespoke / custom built solutions are required we are able to call upon our extensive portfolio of proven standard designs and tailor offerings to accommodate, without breaking the bank, most individual specific requirements.



#### FCL SERIES

Static Variable and Fixed Output Voltage and Frequency converters are available from -

