

FACTORY AUTOMATION

# Numerical Control (CNC) NC Specification Selection Guide M800V/M80V/E80/C80 Series



- M800VW Series
- M800VS Series
- M80VW Series
- M80V Series
- E80 Series
- C80 Series

# **GLOBAL IMPACT OF MITSUBISHI ELECTRIC**



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

#### Changes for the Better

"Changes for the Better" represents the Mitsubishi Electric Group's attitude to "always strive to achieve something better", as we continue to change and grow. Each one of us shares a strong will and passion to continuously aim for change, reinforcing our commitment to creating "an even better tomorrow".

Mitsubishi Electric is involved in many areas including the following:

#### Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

#### **Electronic Devices**

A wide portfolio of cutting-edge semiconductor devices for systems and products.

#### Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

#### Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

#### Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

# **OVERVIEW**

CNC LINEUP	••••••
SELECTION PROCEDURE	••••••
PRODUCT LINES (M800V/N PRODUCT LINES (C80 Seri	
M800V/M80V/E80/C80 SER	IES LINEUP
CNC SYSTEM	••••••
M800V/M80V/E80/C80 SERIES SPECIFIC/ CONTROL UNIT/DISPLAY UNIT GENERAL CONNECTION DIAGRAM	
DRIVE SYSTEM	
SYSTEM CONFIGURATION SPECIFICATIONS TYPE	
SERVO MOTOR /DIRECT-D HG Series 96	
SPINDLE MOTOR /BUILT-IN S SJ-D Series	SJ-DG Series SJ-DN Series SJ-BG Series HG-JR Series
SERVO MOTOR /LINEAR S HG-H Series ······ 123	
SPINDLE MOTOR /BUILT-IN S	PINDLE MOTOR
SJ-4-V Series ······ 126 HG-JR Series ····· 130	SJ-4BG Series······
DRIVE UNIT	••••••
MDS-E Series ······ 131 MDS-EJ/EJH Series ······ 138	MDS-EH Series ····· MDS-EX-CVP Serie
SELECTION	
DRIVE SYSTEM DEDICATE	D OPTIONS/CA
SERVO OPTIONS ENCODER INTERFACE UNIT SELECTION OF CABLES AND CONN	
SOFTWARE TOOLS	••••••
GLOBAL SALES & SERVICE	E NETWORK ·····





Our advances in AI and IoT are adding new value to society in diverse areas from automation to information systems. The creation of game-changing solutions is helping to transform the world, which is why we are honored to be ecognized in the 2019 "Forbes Digital 100" as one of world's most ntial digital corporations

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	RVO MOTOR 200V	
	NDLE MOTOR 200V···	
104 107 112 121	SJ-DJ Series SJ-V Series SJ-B Series HG Series	··· 108 ··· 116
	LM-F Series	-
/TOOL SPI	NDLE MOTOR 400V··	
128	SJ-4BGS Series	
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BLES		·156
SPINDLE OPTIC DRIVE UNIT OP LIST OF CABLE	DNS TION S	···· 161 ···· 170 ···· 187
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### **CNC LINEUP**

M800VW

	Start selecting the NC s
Premium CNC with separated type provides expandability and flexibility	STEP 1 Check the machine type and speci
<ul> <li>Separated type, a control unit separated from display</li> <li>Windows-based display which provides excellent expandability</li> <li>Four expansion slots are provided as standard</li> </ul>	Machine type: lathe / machining center / gri     Details of control, required accuracy, with/without
specifications, allowing for expansion using option card slot	<b>STEP 2</b> Decide the NC specifications
High-grade CNC well suited to high-speed high-accuracy machining and multi-axis multi-part system control	<ul> <li>Number of axes, axis configuration, number of par</li> <li>Check the position detection method and detection p</li> <li>Select the size of the display unit, keyboard</li> </ul>
<ul> <li>Panel-in type, a control unit with integrated display</li> <li>Multi-CPU architecture allows for high performance</li> </ul>	<b>STEP 3</b> Decide the servo motor
and high functional graphics <ul> <li>Non-Windows-based display provides easy operability</li> </ul>	Select the servo motor capacity (NC Servo S     Check the outline dimensions, encoder, and
Standard CNC with separated type provides expandability and flexibility	STEP 4 Decide the spindle motor
<ul> <li>Separated type, a control unit separated from display</li> <li>Windows-based display which provides excellent expandability</li> <li>Packaged type for selecting a machine type easily</li> <li>Two expansion slots are provided as standard specifications, allowing for expansion using option cards slot</li> </ul>	<ul> <li>Check the spindle's base/maximum rotation speed, out</li> <li>Frame-type or built-in spindle motor</li> <li>With/without optional specifications (orientat</li> <li>Check the C axis accuracy and the speed (weight)</li> </ul>
Standard CNC provides high	STEP 5 Decide the drive unit
Panel-in type, a control unit with integrated display     Provided in package (TypeA/TypeB) for easier	Check the capacity and the dimensions of a     Check the power regeneration/resistor regen
<ul> <li>Non-Windows-based display provides easy</li> </ul>	STEP 6 Decide the power supply unit
operability	Select the power supply unit only when a po
Simple CNC E80 Series, offering easy	STEP 7 Decide the hardware options
<ul> <li>•Panel-in type, a control unit with integrated display</li> <li>•Provided in package (TypeA/TypeB) for easier selection</li> </ul>	Check the options (manual pulse generator, se availability of network connection and PLC cor Check the required cables and connectors
<ul> <li>Non-Windows-based display provides easy operability</li> </ul>	<b>STEP 8</b> Decide the software options
iQ Platform compatible CNC C80 Series incorporated with Mitsubishi Electric's	Check the number of programs stored (mem-     Check the required functions
<ul> <li>state-of-the-art technologies</li> <li>•Easy linkage with many and varied MELSEC units.</li> </ul>	STEP 9 Check the development tools
•MELSEC sequencer for PLC and GOT2000 for display unit are used.	· Check the screen development tool (when set
•Three of C80 can be mounted on one base and the control system with up to 21 part systems/48 axes can be established.	NC specification select

M80VW

M800VS



M80V



**E80** 



**C80** 



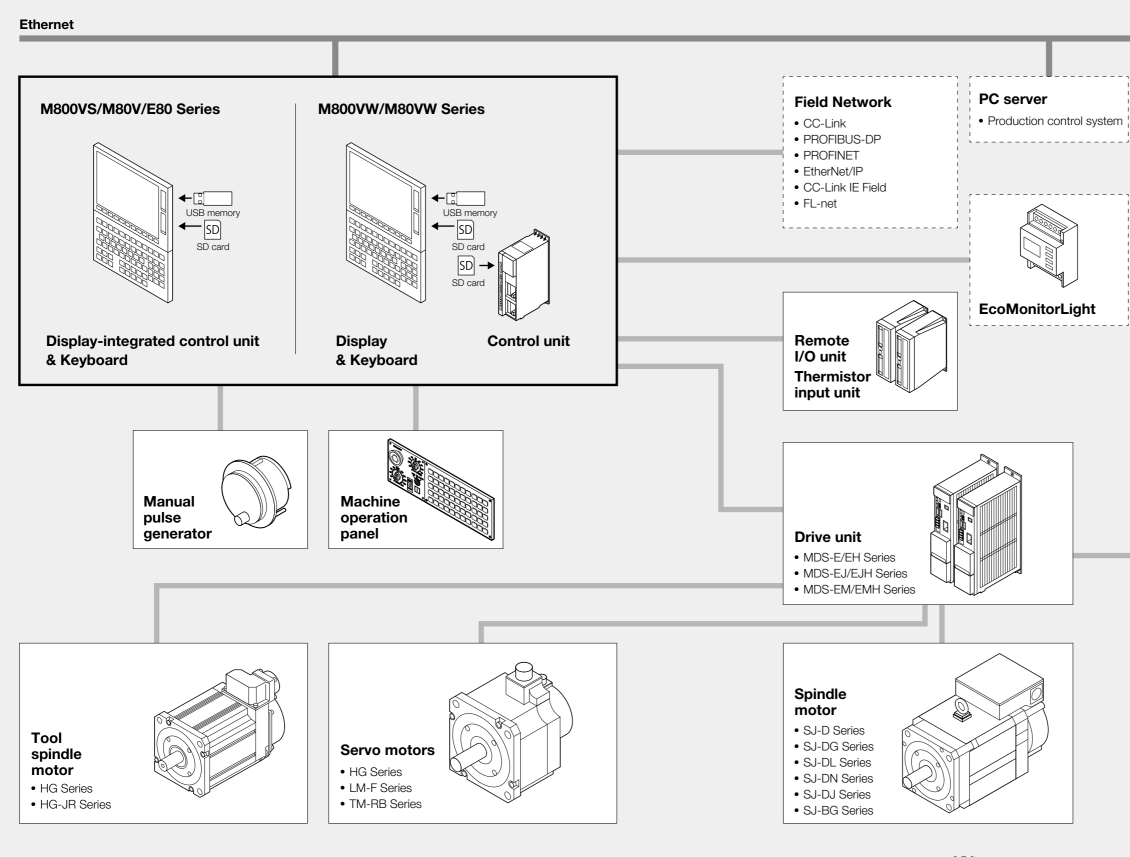
#### SELECTION PROCEDURE

**SELECTION PROCEDURE** 

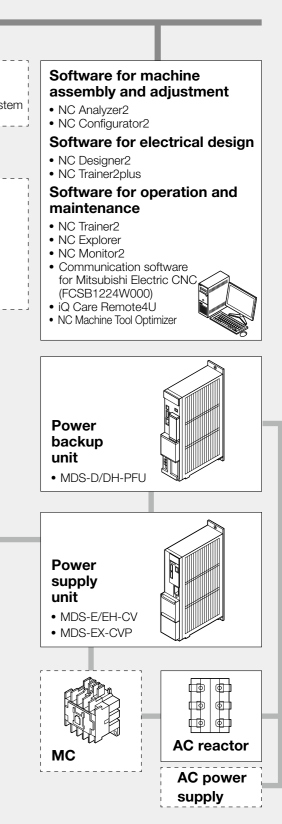
Selection procedure flow chart

ourpose machine, etc ece feeding, turret, etc.)
P4
dles, number of I/O points position, number of pulses
P96
break
P102
and whether it has a keyway
P131
P143
t is used
it is used <b>P47,P69,P176</b>
P47,P69,P176
P47,P69,P176
P47,P69,P176 tion cutting control, P11
P47,P69,P176 tion cutting control, P11 variable sets, etc.

# PRODUCT LINES (M800V/M80V/E80 Series)

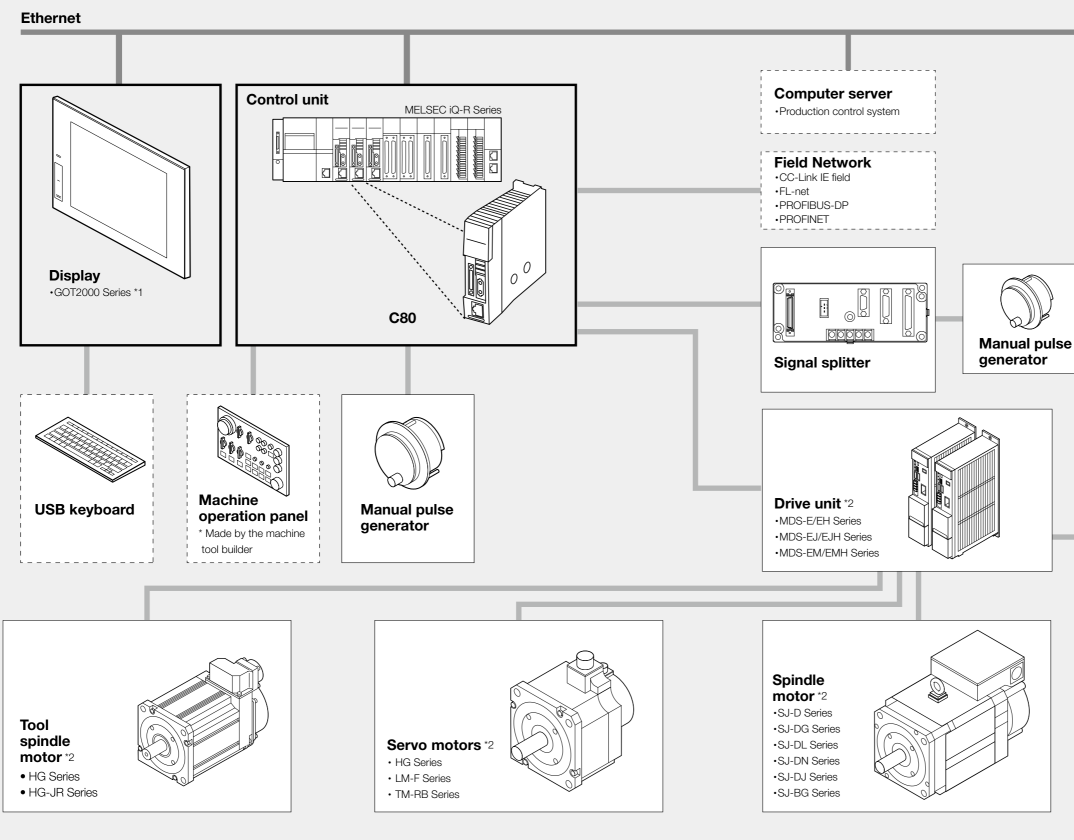


#### PRODUCT LINES (M800V/M80V/E80 Series)

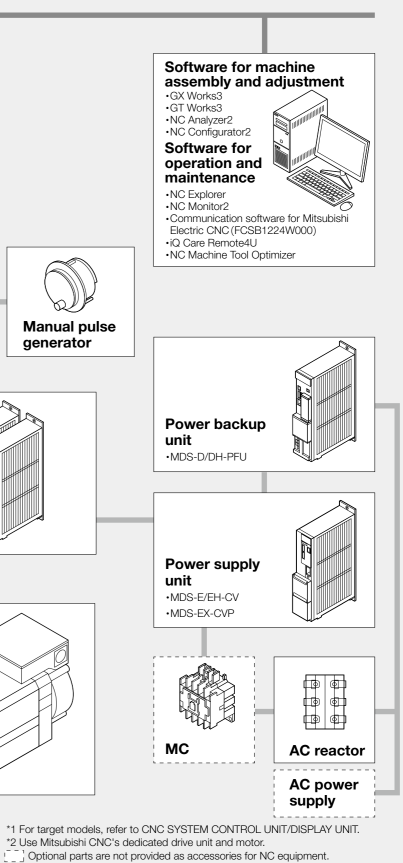


Optional parts are not provided as accessories for NC equipment. Please purchase desired components from a Mitsubishi Electric dealership, etc.

## **PRODUCT LINES (C80 Series)**



#### **PRODUCT LINES (C80 Series)**



Please purchase desired components from a Mitsubishi Electric dealership, etc.

### M800V/M80V/E80/C80 SERIES LINEUP

				Lathe	system							
					and the second s							
		(Display/Control unit	(Display/Control unit	(Display/Control unit	(Display/C	ontrol unit	(Display/C	ontrol unit				
		separated-type)	integrated-type)	separated-type)	integrate		integrat		000.0			
Mode	l name	M800VW Series M850VW M830VW	M800VS Series M850VS M830VS	M80VW Series	ТуреА	Series TypeB	TypeA	Series TypeB	C80 Series			
	Max. number of axes											
	(NC axes + Spindles + PLC axes)	32	32	13	13	9	8	6	16			
Nun	Max. number of NC axes (in total for all the part systems)	32	32	10	10	7	5	4	16			
Number of control axes	Max. number of spindles	8	8	6	6	4	3	3	7			
of con	Max. number of PLC axes	8	8	6	6	6	3	3	8			
trol a:	Max. number of PLC indexing axes	8	8	4	4	1	1	1	8			
Xes	Number of simultaneous contouring control axes	8 4	8 4	4	4	1	4	1	4			
	Max. number of NC axes in a part system	12	12	8	8	5	5	4	8			
Max. r	number of part systems (main + sub)	8	8	4	4	2	-	1	7			
Max.	number of main part systems	8	8	2	2	2	-	1	7			
Max.	number of sub part systems	8	8	2	2	1	-	_	2			
Control	unit-side High-speed program server mode	Available	—	Available	-	_	-	_	—			
Display	unit-side High-speed program server mode	Available	Available	Available	Avai	lable	Avai	lable	—			
FTPh	igh-speed program server mode		Available									
Front	side SD card mode	Available										
Front	side USB memory mode	Available —										
Least	command increment	1nm	1nm	0.1µm	0.1	μm	0.1	μm	0.1µm			
Least	control increment			1r	nm							
Numb	per of tool offset sets	999	999	256	256	99	9	9	256			
Max.	program capacity	2,000KB (5,120m) (1,000programs)	2,000KB (5,120m) (1,000programs)	500KB (1,280m) (1,000programs)	500 (1,28 (1,000pr	30m)	(60	)KB Om) ograms)	2,000KB (5,120m) (1,000programs)			
Max.	PLC program capacity [K steps]	512	512	64	64	32	2	0	Available (MELSEC)			
Multi-p	roject [number of PLC projects stored]	6	6	3	3 2		2	2	—			
Intera	ctive cycle insertion			Available					_			
High-sp	beed machining mode I maximum [kBPM]	33.7	33.7	33.7	33.7	_	-	_	33.7			
	beed machining mode II maximum [kBPM]	168	168	101	67.5	-	-	-	67.5			
	eed high-accuracy control I maximum [kBPM]	67.5	67.5	33.7	33.7	-	-	_	33.7			
	eed high-accuracy control II maximum [kBPM]	168	168	101	67.5	_	-	-	67.5			
	eed high-accuracy control III maximum [kBPM]											
	accuracy control				lable		-	_				
	control (Super Smooth Surface)		Avai				(eSSS su	pported.)	_			
	ince control			Available					_			
	ink (Master/Local)			Available (MELSEC)								
	FIBUS-DP (Master)			_								
	interface library			-								
Smar	t Safety observation	10 has to show 10 h	Avai		10 1	uebec	-	_	Available			
Displa	ay unit <sup>(*2)(*3)</sup>	19-type touchscreen, 19-type horizontal touchscreen, 15- type touchscreen, or 10.4-type touchscreen can be selected	19-type touchscreen, 15-type touchscreen or 10.4-type touchscreen can be selected	19-type touchscreen, 19-type horizontal touchscreen, 15-type touchscreen, 10.4-type touchscreen, or 8.4-type can be selected	15-type to 10.4-type, to	uchscreen, uchscreen, uchscreen or i be selected	8.4-	type	12.1-type touchscreen, 10.4-type touchscreen, 8.4- type touchscreen or 5.7-type touchscreen can be selected			
Winde	ows®10 selection <sup>(*2)</sup>	Available	_	Available	-		-		_			
* • • • •	imum specifications including		and and listed Defend									

\* Maximum specifications including optional specifications are listed. Refer to the Specifications List for the details of each option. (\*1) Rotary axis up to 1 axis

(\*2) For details, refer to "CNC SYSTEM CONTROL UNIT/DISPLAY UNIT" described later.

(\*3) The 19-type touchscreens for M800VS Series and M80V Series are under development, please contact us for details.

Max. PLC program capacity [K steps]       512       512       512       64       64       32       20       Available (MELSE         Multi-project [number of PLC projects stored]       6       6       3       3       2       2          Interactive cycle insertion       Available       Available       Available            High-speed machining mode I maximum [kBPM]       33.7       33.7       33.7       33.7       16.8         67.5         High-speed machining mode I maximum [kBPM]       168       168       101       101        67.5         High-speed high-accuracy control I maximum [kBPM]       667.5       67.5       33.7       33.7        33.7         High-speed high-accuracy control I maximum [kBPM]       168       168       101       101        67.5         High-speed high-accuracy control II maximum [kBPM]       540       540       202       202        135         High-speed high-accuracy control       Available       Available        Available        Available         SSS control (Super Smooth Surface)       Available       Available        Available												
Image: sequence 1-ype)					Machining c	enter sys	tem					
Image: sequence 1-ype)												
Model nameMesowMesowMesowMesowMesowMesowmesoTypeA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>								1				
$ \begin{array}{                                    $	Mode	Iname	M800VW Series	M800VS Series	M80VW Series	M80V	Series	E80 \$	Series	C80 Series		
No.         Cases + Spindles + RL Cases)         3d         3d         1         1         1         1         9         6         4         6         6         6         6         4         4         2         7         7         7           Max number of RLC ands         8         8         6         4         4         2         7         7         7           Max number of RLC andseing axes         8         8         4         4         4         4         4         3         4           Max number of RLC andseing axes         8         4         8         4         4         4         4         3         4           Max number of simultimoous         8         4         8         4         4         4         4         7 <td></td> <td></td> <td>M850VW M830VW</td> <td>M850VS M830VS</td> <td>_</td> <td>ТуреА</td> <td>ТуреВ</td> <td>ТуреА</td> <td>ТуреВ</td> <td>_</td>			M850VW M830VW	M850VS M830VS	_	ТуреА	ТуреВ	ТуреА	ТуреВ	_		
		(NC axes + Spindles + PLC axes)	32	32	11	11	9		4	16		
$\begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Nun		16	16	9	9	5	5(*1)	3	16		
$\begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	nber (	Max. number of spindles	6	6	4	4	2		1	7		
$\begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	of cor	Max. number of PLC axes	8	8	6		6	2	0	8		
$\begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ntrol a	Max. number of PLC indexing axes	8	8	4		4	1	0	8		
$\begin{tabular}{ c c c c }  c c c c c c c c c c c c c c $	IXes	Number of simultaneous contouring control axes	8 4	8 4	4		4	4	3	4		
Max. number of main part systems       2       2       2       2       1       1       7         Max. number of sub part systems       2       2 $    -$ Contol unt-side High-speed program server mode       Available       Available       Available       Available       Available       Available $  -$			12	12	8	8	5	5(*1)	3	8		
Max. number of sub part systems22 $   -$	Max. r	number of part systems (main + sub)	2	2	2	2	1		1	7		
Control unit-side High-speed program server mode       Available       —       Available       —       …	Max. ı	number of main part systems	2	2	2	2	1		1	7		
Despity int: side Hgh-speed program server modeAvailableAvailableAvailableAvailableAvailableAvailableAvailableFTP high-speed program server modeAvailableAvailableAvailableAvailableFront-side SD card modeAvailableAvailable	Max. ı	number of sub part systems	2	2	_	-	_	-		—		
First high-speed program sever mode—AvailableFront-side SD card mode—AvailableFront-side USB memory mode—AvailableLeast control increment1nm1nm0.1 $\mu$ m0.1	Control	unit-side High-speed program server mode	Available	-	Available	-	_	-		—		
Front-side USB memory modeAvailableFront-side USB memory mode1nm1nm0.1µm0.1µm0.1µm1µm0.1µm <td>Display</td> <td>unit-side High-speed program server mode</td> <td>Available</td> <td>Available</td> <td>Available</td> <td colspan="2">Available</td> <td>Avai</td> <td>lable</td> <td>—</td>	Display	unit-side High-speed program server mode	Available	Available	Available	Available		Avai	lable	—		
Front-side USB memory modeAvailableLaast command increment1nm1nm0.1 $\mu$ m0.1 $\mu$ m0.1 $\mu$ m1 $\mu$ m0.1 $\mu$ m <t< td=""><td>FTP h</td><td>igh-speed program server mode</td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td>Available</td></t<>	FTP h	igh-speed program server mode			_					Available		
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Front-	side SD card mode			Available					_		
Least control increment1nmNumber of tool offset sets99999940040040020099400Max. program capacity $2,000$ KB (5,120m) (1,000programs) $2,000$ KB (5,120m) (1,000programs) $500$ KB (1,280m) (1,000programs) $500$ KB (1,280m) (1,000programs) $500$ KB (1,280m) (1,000programs) $500$ KB (1,280m) (1,000programs) $500$ KB (1,280m) (1,000programs) $500$ KB (1,280m) (1,000programs) $2,000$ KB (1,280m) (1,000programs) $2,000$ KB (1,280m) (1,000programs) $2,000$ KB (1,280m) (1,000programs) $2,000$ KB (1,000programs) $2,0$	Front-	side USB memory mode			Available					—		
Number of tool offset sets99999940040040020099400Max. program capacity $2,000KB$ ( $5,120m$ ) ( $1,000programs$ ) $2,000KB$ ( $5,120m$ ) ( $1,000programs$ ) $500KB$ ( $1,280m$ ) ( $1,000programs$ ) $500KB$ ( $1,000programs$ ) $500KB$ ( $1,280m$ ) ( $1,000programs$ ) $500KB$ ( $1$	Least	command increment	1nm	1nm	0.1µm	0.1	μm	0.1µm	1µm	0.1µm		
Max. program capacity2,000KB (5,120m) (1,000programs)2,000KB (5,120m) (1,000programs)500KB (1,280m) (1,000programs)500KB (1,280m) (1,000programs)2,000KB (5,120m) (1,000programs)2,000KB (1,280m) (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,000KB (1,000programs)2,0	Least	control increment			1ı	nm						
Max. program capacity(5,120m) (1,000programs)(6,120m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs)(1,280m) (1,000programs) <t< td=""><td>Numb</td><td>er of tool offset sets</td><td>999</td><td>999</td><td>400</td><td>400</td><td>400</td><td>200</td><td>99</td><td>400</td></t<>	Numb	er of tool offset sets	999	999	400	400	400	200	99	400		
Multi-project [number of PLC projects stored]       6       6       3       3       2       2          Interactive cycle insertion       Available        Available           High-speed machining mode I maximum [kBPM]       33.7       33.7       33.7       16.8           High-speed machining mode I maximum [kBPM]       168       168       101       101        67.5         High-speed high-accuracy control I maximum [kBPM]       67.5       67.5       33.7       33.7        33.7         High-speed high-accuracy control I maximum [kBPM]       168       168       101       101        67.5         High-speed high-accuracy control I maximum [kBPM]       168       168       101       101        67.5         High-speed high-accuracy control I maximum [kBPM]       168       168       101       101        67.5         High-speed high-accuracy control II maximum [kBPM]       540       540       202       202         135         High-accuracy control       Available       Available        Available       eSS supported,        Available         SSS control (Su	Max. ı	program capacity	(5,120m)	(5,120m)	(1,280m)	(1,2	30m)	(1,28	30m)			
Interactive cycle insertion       Available       —         High-speed machining mode I maximum [kBPM]       33.7       33.7       33.7       33.7       16.8       —       33.7         High-speed machining mode I maximum [kBPM]       168       168       101       101       —       67.5         High-speed high-accuracy control I maximum [kBPM]       67.5       67.5       33.7       33.7       -       33.7         High-speed high-accuracy control I maximum [kBPM]       168       168       101       101       —       67.5         High-speed high-accuracy control I maximum [kBPM]       168       168       101       101       —       67.5         High-speed high-accuracy control II maximum [kBPM]       168       168       101       101       —       67.5         High-speed high-accuracy control II maximum [kBPM]       540       540       202       202       —       —       135         High-accuracy control       Imaximum [kBPM]       540       540       202       202       —       —       Available         SSS control (Super Smooth Surface)       Available       Available       —       Available	Max. I	PLC program capacity [K steps]	512	512	64	64	32	2	0	Available (MELSEC)		
High-speed machining mode I maximum [kBPM]33.733.733.733.716.8 $-$ 33.7High-speed machining mode I maximum [kBPM]168168101 $101$ $-$ 67.5High-speed high-accuracy control I maximum [kBPM]67.567.533.7 $33.7$ $33.7$ $ -$ High-speed high-accuracy control I maximum [kBPM]168168101 $101$ $  -$ High-speed high-accuracy control I maximum [kBPM]540540202 $202$ $  -$ High-speed high-accuracy control II maximum [kBPM]540540202 $202$ $  -$ High-speed high-accuracy control II maximum [kBPM]540540 $202$ $202$ $  -$ High-speed high-accuracy control II maximum [kBPM]540540 $202$ $202$ $  -$ SSS control (Super Smooth Surface) $     -$ Tolerance control $     -$	Multi-p	roject [number of PLC projects stored]	6	6	3	3	2	1	2	_		
High-speed machining mode II maximum [kBPM]       168       168       101       101       —       67.5         High-speed high-accuracy control II maximum [kBPM]       67.5       67.5       33.7       33.7       —       33.7         High-speed high-accuracy control II maximum [kBPM]       667.5       67.5       33.7       33.7       —       67.5         High-speed high-accuracy control II maximum [kBPM]       168       168       101       101       —       67.5         High-speed high-accuracy control II maximum [kBPM]       168       168       101       101       —       67.5         High-speed high-accuracy control II maximum [kBPM]       540       540       202       202       —       —       135         High-speed high-accuracy control II maximum [kBPM]       540       540       202       202       —       —       Available         SSS control (Super Smooth Surface)	Intera	ctive cycle insertion			Available					_		
High-speed high-accuracy control I maximum [kBPM]     67.5     67.5     33.7     33.7     →     33.7       High-speed high-accuracy control I maximum [kBPM]     168     168     101     101     →     67.5       High-speed high-accuracy control I maximum [kBPM]     168     168     101     101     →     67.5       High-speed high-accuracy control II maximum [kBPM]     540     540     202     202     →     135       High-accuracy control     Available	High-sp	beed machining mode I maximum [kBPM]	33.7	33.7	33.7	33.7	16.8	-	-	33.7		
High-speed high-accuracy control II maximum [kBPM]         168         168         101         101         —         67.5           High-speed high-accuracy control II maximum [kBPM]         540         540         202         202         —         —         135           High-accuracy control         Imaximum [kBPM]         540         540         202         202         —         —         Available           SSS control         Supported         —         Available         —         Available         —         Available           Tolerance control         —         Available         —         Available         —         Available	High-sp	eed machining mode II maximum [kBPM]	168	168	101	10	01	-	_	67.5		
High-speed high-accuracy control     Maximum [k8PM]     540     540     202     202      135       High-accuracy control     Available      Available      Available       SSS control (Super Smooth Surface)      Available      Available       Tolerance control      Available      Available	High-sp	eed high-accuracy control I maximum [kBPM]	67.5	67.5	33.7	33	3.7	-	-	33.7		
High-accuracy control     Available     —     Available       SSS control (Super Smooth Surface)     Available	High-sp	eed high-accuracy control II maximum [kBPM]	168	168	101	10	01	-	_	67.5		
SSS control (Super Smooth Surface)     Available      Available       Tolerance control     Available      Available	High-sp	eed high-accuracy control III maximum [kBPM]	540	540	202	202	-	-	_	135		
Tolerance control     Available     —     Available	High-a	accuracy control			Available				-	Available		
	SSS o	control (Super Smooth Surface)		Avai	lable			(eSSS supported.)	_	Available		
	Tolera	nce control			Available				_	Available		
Available Available Available Available	CC-Li	nk (Master/Local)		Available								
PROFIBUS-DP (Master) Available —	PROF	BUS-DP (Master)			Available							
MES interface library Available —	MES i	nterface library			Available					_		
Smart Safety observation Available — Available	Smart	Safety observation		Avai	lable			-		Available		
Display unit <sup>rarea</sup> horizontal touchscreen, 15         15-type touchscreen or type touchscreen, or 10.4-type         15-type touchscreen, 10.4-type touchscreen, touchscreen, 10.4-type touchscreen, 10.4-type touchscree	Displa	y unit <sup>rana</sup>	horizontal touchscreen, 15- type touchscreen, or 10.4-type	15-type touchscreen or 10.4-type touchscreen	horizontal touchscreen, 15-type touchscreen, 10.4-type touchscreen,	19-type touchscreen, 19-type horizontal touchscreen, 15-type touchscreen, 10.4-type touchscreen, 10.4-type, touchscreen,		e touchscreen, e, touchscreen or 8.4-type		12.1-type touchscreen, 10.4-type touchscreen, 8.4- type touchscreen or 5.7-type touchscreen can be selected		
Windows®10 selection <sup>(2)</sup> Available         —         Available         —         Available         —         Available	Windo	ows <sup>®</sup> 10 selection <sup>(*2)</sup>	Available	-	Available	-	_	-	_	Available		

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#### M800V/M80V/E80/C80 SERIES LINEUP

### CNC SYSTEM M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

OStandard △Optional □Selection

						Latho	system				
	class	M80	ovw	M80	ovs	M80VW M80V		80V	E80		C80
	01033	M850VW	M830VW	M850VS	M830VS	—	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_
Cont	trol axes		1				турен	турев	туред	турев	
1 C	ontrol axes										
1	Number of basic control axes (NC axes)	02 016	02 016	02 016	02 016	02	02	02	02	02	02
2	2 Max. number of axes (NC axes + Spindles + PLC axes)	∆32	∆32	∆32	∆32	13	13	9	8	6	16
	1 Max. number of NC axes (in total for all the part systems)	O16 ∆32	O16 ∆32	O16 ∆32	O16 ∆32	10	10	7	5	4	16
	2 Max. number of spindles	8	8	8	8	6	6	4	3	3	7
	3 Max. number of PLC axes	8	8	8	8	6	6	6	3	3	8
4	······································	8	8	8	8	4	4	4	1	1 4	8
6		08 ∆12	08 ∆12	08 ∆12	08 	8	8	5	5	4	8
7	Axis name extension	0	0	0	0	0	0	0	_	-	0
2 C	ontrol part system										
1	Standard number of part systems	1 04	1 04	1 04	1 04	1	1	1	1	1	1
2	2 Max. number of part systems (main + sub)	∆8	∆8	 ∆8	 ∆8	04	04	02	01	01	07
	1 Max. number of main part systems	O4 ∆8	O4 ∆8	O4 ∆8	O4 ∆8	02	02	02	01	01	07
	2 Max. number of sub part systems	O4 ∆8	O4 ∆8	O4 ∆8	O4 ∆8	02	02	01	-	-	02
3 C	ontrol axes and operation modes										
1	Tape (RS-232C input) mode	0	0	0	0	0	0	0	0	0	_
2		0	0	0	0	0	0	0	0	0	0
3		0	0	0	0	0	0	0	0	0	0
4											
	1 Control unit-side High-speed program server mode		Δ	_	_	0	_	_	_	_	_
	2 Display unit-side High-speed program server mode	Δ	Δ	Δ	Δ	0	0	0	0	0	_
	3 FTP high-speed program server mode	_	-	_	_	—	_	_	_	_	Δ
5	i Front-side SD card mode	0	0	0	0	0	0	0	0	0	_
e	Front-side USB memory mode	0	0	0	0	0	0	0	0	0	_
	t command										
1 D	ata increment										
1	Least command increment										
	Least command increment 1µm	0	0	0	0	0	0	0	0	0	0
	Least command increment 0.1µm	0	0	0	0	0	0	0	0	0	0
	Least command increment 0.01µm (10nm)	Δ	Δ	Δ	Δ	_	_	_	_	_	_
	Least command increment 0.001µm (1nm)	Δ	Δ	Δ	Δ	_	_	_	_	_	_
2	Least control increment	-	-								
F	Least control increment 0.01µm (10nm)	0	0	0	0	0	0	0	0	0	0
	Least control increment 0.001µm (1nm)	0	0	0	0	0	0	0	0	0	0
-	Indexing increment	0	0	0	0	0	0	0	0	0	0
_	nit system										
1	Inch / Metric changeover	0	0	0	0	0	0	0	0	0	0
2	P Input command increment tenfold	_	_	_	_	_	_	_	_	_	_
3 P	l rogram format										
1											
	1       Format 1 for Lathe (G Code List 2, 3)         2       Format 2 for Lathe (G Code List 4, 5)	0	0	0	0	0	0	0	0	0	0
	3 Special format for lathe (G Code List 4, 5)	0	0	0	0	0	0	0	0	0	0
	4 Format 1 for Machining center	_	_	_	_	_	_	_	_	_	_
	5 Format 2 for Machining center (M2 format)	_			_			_	—		_
	6 MITSUBISHI CNC special format	0	0	0	0	0	0	0	0	0	0
2	Program format switch			Δ	Δ	_	_	_	_	_	_
4 C	ommand value									I	
T											
1	Decimal point input $\ {\mathbb I}$ , ${\mathbb I}$	0	0	0	0	0	0	0	0	0	0
			0			0			0		0

M80	0VW	M80	Mac 00VS	hining ce M80VW		tem 30V	F	E80 C80		
	_			11100111	M80V	M80V	E80	E80	000	General explanation
M850VW	M830VW	M850VS	M830VS	_	ТуреА	ТуреВ	ТуреА	ТуреВ	_	
03	03	03	03	03	03	03	03	03	03	The NC axis, spindle, and PLC axis are generically called the control axis.
016	016	016	016	11	11	9	6	4	16	The NC axis can be manually or automatically operated using a machining program.
∆32	∆32	∆32	∆32							The PLC axis can be controlled using a sequence program.
016	016	016	016	9	9	5	5*	3	16	The number of axes that is within the max. number of control axes, and that doe not exceed the max. number given for the NC axis, spindle and PLC axis, can be
6	6	6	6	4	4	2	1	1	7	used.
8	8	8	8	6	6	6	2	0	8	* Rotary axis up to 1 axis
8	8	8	8	4	4	4	1	0	8	The number of PLC axes available to be used as indexing axis.
8	4	8	4	4	4	4	4	3	4	Number of axes with which simultaneous interpolation control is possible.
O8 ∆12	O8 ∆12	O8 ∆12	O8 ∆12	8	8	5	5*	3	8	Max. number of NC axes possible to control in the same part system. * Rotary axis up to 1 axis
0	0	0	0	0	0	0	_	_	0	The axis name (command axis name) to issue the absolute/incremental comma to NC control axis can be expanded to two letters.
						1				to two control axis can be expanded to two retters.
1	1	1	1	1	1	1	1	1	1	One part system is the standard.
02	02	02	02	02	02	01	01	01	07	[M800/M80/E80]
										Up to eight part systems for a lathe system, and up to two part systems for a
02	02	02	02	02	02	01	01	01	07	machining center system. [C80]
02	02	02	02	_	—	_	_	_	_	Up to seven part systems.
						1		I		
0	0	0	0	0	0	0	0	0	_	In this mode, operation is performed using the machining program data from the RS-232C interface built in the CNC unit.
0	0	0	0	0	0	0	0	0	0	RS-232C interface built in the CNC unit. Machining programs stored in the memory of the CNC module are run.
0	0	0	0	0	0	0	0	0	0	MDI data stored in the memory of the CNC unit are executed.
-	-	-		-	-	-	-	-	-	
$\triangle$	Δ	_	_	0	_	_	_	_	_	The machining program stored in SD card can be operated by installing a SD of
				0						in the control unit SD card interface. The machining program stored in the built-in disk of the display unit can be
										operated.
$\triangle$	Δ	Δ	Δ	0	0	0	0	0	-	The built-in disk of the display unit is mounted in the personal computer for M800VW/M80VW (Windows-based display unit). For M800VS/M80V/E80,
										the SD card inserted into SD card I/F on the back of the display unit is equivale
										the built-in disk of the display unit. This function allows high-speed transfer of machining programs from the FTP
_	_	_	_	_	_	_	_	_		server to the large-capacity buffer memory in CNC CPU via Ethernet to execut
										the program. The machining program stored in a SD card can be operated. This SD card is
0	0	0	0	0	0	0	0	0	-	installed to the front-side SD card I/F.
0	0	0	0	0	0	0	0	0	_	The machining program stored in a USB memory can be operated. This USB memory is installed to the front-side USB memory <i>VF</i> .
										memory is installed to the nont-side OSB memory //r.
	_									
_		_								and command increment. Each type is set with parameters.
0	0	0	0	0	0	0	0	0	0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis).
0	0	0	0	0	0	0	0	0	0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro
0	0	0	0					0		Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (r
0	0 	0	0 					0 — —		and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.0001° (r axis).
0	0	0	0					0 — — —		and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.0001° (r axis).
0	0 	0	0 	0				0 — — —	0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001nmm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (r axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00000 (rotary axis). The least control increment determines the CNC's internal operation accuracy.
0 Δ	0 	0	0 	0				0  	0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (ri axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00000 (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot
0 Δ Δ	0 Δ Δ	0 Δ Δ 0	0 Δ Δ	0 — — 0	0 — — 0	0 — — 0	0 — — 0		0 — — 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (r axis). Possible to command in increments of 0.000001mm (linear axis) and 0.00000 (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis).
0 Δ Δ 0 0	0 Δ Δ 0 0	0 Δ Δ 0 0	0 Δ Δ 0 0	0 — — 0 0	0 — — 0 0	0  	0 — — 0 0		0 — — 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (ro axis). Possible to command in increments of 0.000001mm (linear axis) and 0.00000° (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis).
0 Δ Δ	0 Δ Δ	0 Δ Δ 0	0 Δ Δ	0 — — 0	0 — — 0	0 — — 0	0 — — 0		0 — — 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (r axis). Possible to command in increments of 0.000001mm (linear axis) and 0.00000 (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis).
0 Δ Δ 0 0	0 Δ Δ 0 0	0 Δ Δ 0 0	0 Δ Δ 0 0	0 — — 0 0	0 — — 0 0	0  	0 — — 0 0		0 — — 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001nm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00000 (rotary axis). The least control in increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis.
0 Δ Δ 0 0	0 Δ Δ 0 0	о   0 	0 Δ Δ 0 0	0 — — 0 0	0 — — 0 0	0  	0 — — 0 0		0 — — 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00000° (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handied in the controller include the metric system and inch system. The type can be designated with a parameter and a machini
		0 Δ Δ 0 0 0	0 Δ Δ 0 0 0	0  0 0	0 — — 0 0	0 — — 0 0	0 — — 0 0		0 — — 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001nmm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00000 (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.000001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.000001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric syster and inch system. The type can be designated with a parameter and a machini program.
		0 Δ Δ 0 0 0	0 Δ Δ 0 0 0	0  0 0	0 — — 0 0	0 — — 0 0	0 — — 0 0		0 — — 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used
О Д Д О О О О О		Ο Δ Δ Ο Ο Ο Ο	0 Δ Δ 0 0 0 0	0  0 0 0	0  0 0 0 0	0  - 0 0 0 0	0  0 0 0		0  0 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (ro axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.000001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program.
0 Δ 0 0 0 0		Ο Δ Δ Ο Ο Ο Ο	0 Δ Δ 0 0 0 0	0  0 0 0	0  0 0 0 0	0  - 0 0 0 0	0  0 0 0		0  0 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00000° (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale wit parameter designation. This function is valid when a decimal point is not used the command increment.
0 Δ 0 0 0 0		Ο Δ Δ Ο Ο Ο Ο	0 Δ Δ 0 0 0 0	0  0 0 0	0  0 0 0 0	0  - 0 0 0 0	0  0 0 0		0  0 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used
	ο Δ Δ Ο Ο Ο Ο	Ο Δ Δ Ο Ο Ο Ο	Ο Δ Δ Ο Ο Ο Ο	0  0 0 0	0  0 0 0 0	0 	0  0 0 0		0 	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00000° (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale wit parameter designation. This function is valid when a decimal point is not used the command increment.
	О Д Д О О О О О О О О О О О О О		о	0  0 0 0 0	0 	0  0 0 0 0 0	0 		0  0 0 0 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00000 (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code (program) format
				0  0 0 0 0 0	0  0 0 0 0 0 0    0	0 	0  0 0 0 0 0		0 	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (ro axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (ro axis). Possible to command in increments of 0.000001mm (linear axis) and 0.00001° (ro axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code (program) format G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by
				0  0 0 0 0 0 0	0  0 0 0 0 0 0   	0  0 0 0 0 0	0  0 0 0 0 0 0		0  0 0 0 0 0	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machinin program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code (program) format G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter.
				0  0 0 0 0 0 0	0  0 0 0 0 0 0    0	0  0 0 0 0 0	0  0 0 0 0 0 0    0		0 	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis), Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar), Possible to command in increments of 0.00001mm (linear axis) and 0.0001° (rotar), Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar), Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar), Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar), Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rotar), Possible to control in increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.000001mm (linear axis) and 0.00001° (rotaxis). The least control in increments of 0.000001mm (linear axis) and 0.00001° (rotaxis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound of
				0 	0  0 0 0 0 0 0    0	0  0 0 0 0 0	0  0 0 0 0 0 0    0		0 	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). The least control in increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code (program) format G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound i fixed cycle for turning machining (C71 to G76) and fixed cycle for diling (G80 to G89) can be switched to the MITSUEISHI CNC special formats.
				0 	0  0 0 0 0 0 0    0	0  0 0 0 0 0	0  0 0 0 0 0 0    0		0 	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). The least control in increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric syster and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale wit parameter designation. This function is valid when a decimal point is not used the command increment. G code (program) format G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound fixed cycle for urning machining (G71 to G76) and fixed cycle for drilling (G80 G88) (can be switchted to the MITSUBISHI CNC special formats.
				0 	0  0 0 0 0 0 0    0	0  0 0 0 0 0	0  0 0 0 0 0 0    0		0 	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis), Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis), Possible to command in increments of 0.00001mm (linear axis) and 0.0001° (rotar axis), Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotaxis), Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotaxis), Possible to command in increments of 0.00001mm (linear axis) and 0.00000 (rotar axis), The least control in increment determines the CNC's internal operation accuracy, Possible to control in increments of 0.000001mm (linear axis) and 0.00001° (rot axis), Possible to control in increments of 0.000001mm (linear axis) and 0.00001° (rot axis), Possible to control in increments of 0.000001mm (linear axis) and 0.00001° (rot axis), This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and in system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale wit parameter designation. This function is valid when a decimal point is not used the command increment. G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound fixed cycle for turning machining (G71 to G79) and filling (G80 GP9) can be switched to the MITSUBISHI CNC special formats. This function is designed to switch the program format (G code list is using G co or PLC signal. When you run a lathe-based multi-tasking machina, and if you change to the G code list or whaching the the draching derive system. you can use a free-cur
				0 	0  0 0 0 0 0 0    0	0  0 0 0 0 0	0  0 0 0 0 0 0    0		0 	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rotar). Axis). The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code (program) format G code list for the lathe system. The G code list is selected by parameter. G code list for the lathe system. The G code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound fixed cycle for turning machining (G71 to G79) and fixed cycle for driling (G80 G89) can be switched to the MITSUBISHI CNC special formats. This function is designed to switch the program format (G code list is using G co or PLC signal. When you une lathe-based multi-tasking machine, and if you
				0 	0  0 0 0 0 0 0    0	0  0 0 0 0 0	0  0 0 0 0 0 0    0		0 	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotary axis). The least control in increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machinin program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code list for the lathe system. The G code list is selected by parameter. G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound fixed cycle for turning machining (G71 to G79) and fixed cycle for drilling (G80 G99) can be switched to the MITSUBISHI CNC special formats. This function is designed to switch the program format (G code list) using G cor PLC signal. When you run a lathe-based multi-tasking machine, and if you change to the G code list of machining center system, you can use a free-curus surface machining program made with CAM without modifying the program.
										and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotary axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machining program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code list for the lathe system. The G code list is selected by parameter. G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound fixed cycle for turning machining (C71 to G79) and fixed cycle for driling (G30 G49) can be switched to the MITSUBISHI CNC special formats. This function is designed to switch the program format (G code list) using G code or PLC signal. When you run a lathe-based multi-tasking machine, and if you change to the G code list of machining center system, you can use a free-curv surface machining program made with CAM without modifying the program. For the decimal point input type 1, the unit of the least digit of a comman
				0 	0  0 0 0 0 0 0    0	0  0 0 0 0 0	0  0 0 0 0 0 0    0		0 	and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotaxis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotaxis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotaxis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rotaxis). The least control in increments of 0.000001mm (linear axis) and 0.00001° (rotaxis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machining program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code (program) format G code list for the lathe system. The G code list is selected by parameter. G code list for the lathe system. The G code list is selected by parameter. G code list for the lathe system. The G code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound fixed cycle for turning machining center system, you can use a free-curu- surface machining program made with CAM without modifying the program. For the decimal point input type 1, the unit of the least digit of a command without a decimal point is the same as that of the least command increment. For deci- point input type 2, the last digit of a command mithout a decimal point is interpo- point in put type 2, the last digit of a command mithout a decimal point is interpo- point input type 2, the last digit of a command mithout a decimal point is i
										and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). The least control in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rotar axis). This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machini program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code list for the lathe system. The G code list is selected by parameter. G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter. The formats of the fixed cycle for turning machining (G7T to G79), compound fixed cycle for turning machining (G7T to G79) and fixed cycle for during (G80) G89) can be switched to the MITSUBISHI CNC special formats. This function is designed to swith CAM without modifying the program. For the decimal point input type 1, the unit of the last digit of a command with a decimal point input type 1, the unit of the last digit of a command with a decimal point input type 1, the unit of the last digit of a command with a time-based command.
										and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (rotar axis). Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (rotar axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (rotar) axis). The least control increment determines the CNC's internal operation accuracy. Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (rot axis). The least control in increments of 0.00001mm (linear axis) and 0.000001° (rot axis). The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machining program. The program's command increment can be multiplied by an arbitrary scale with parameter designation. This function is valid when a decimal point is not used the command increment. G code (program) format G code list for the lathe system. The G code list is selected by parameter. G code list for the lathe system. The G code list is selected by parameter. G code list for the lathe system. The G code list is selected by parameter. G code list for the lathe system. The G code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound if fixed cycle for urning machining center system, you can use a free-curv surface machining program made with CAM without modifying the program. For the decimal point input type 1, the unit of the least digit of a command without a decimal point is the same as that of the least command increment. For decimal point is the same as that of the least command increment withor a decimal point is integrand. For the decimal point interm
										and command increment. Each type is set with parameters. Possible to command in increments of 0.001mm (linear axis) and 0.001° (reta axis), Possible to command in increments of 0.0001mm (linear axis) and 0.0001° (reta axis), Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (reta axis), Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (reta axis), Possible to command in increments of 0.00001mm (linear axis) and 0.00001° (reta axis), The least control in increment determines the CNC's internal operation accuracy Possible to control in increments of 0.00001mm (linear axis) and 0.00001° (reta axis), The least control in increments of 0.00001mm (linear axis) and 0.00001° (reta axis), This function limits the command value for the rotary axis. The unit systems of the data handled in the controller include the metric system and inch system. The type can be designated with a parameter and a machin program. The program's command increment can be multiplied by an arbitrary scale will parameter designation. This function is valid when a decimal point is not used the command increment. G code (program) format G code list for the lathe system. The G code list is selected by parameter. G code list for the machining center system. The G-code list is selected by parameter. The formats of the fixed cycle for turning machining (G77 to G79), compound fixed cycle for turning machining (G71 to G76) and fixed cycle for durling (G80 G49) can be switched to the MTSUBISH ICAC special formats. This function is designed to switch the program format (G code list is selected by parameter. For the de code list of machining center system, you can use a free-cur surface machining program made with CAM without modifying the program. For the decimal point input type 1, the unit of the last digit of a command without a decimal point is integr in millimeters during the metric mode, in inches in the inch mode, or in second a time-based command.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

						Lathe	system				
	class	M80	0VW	M80	OVS	M80VW	M	-		80	C80
1 1	6/255	M850VW	M830VW	M850VS	M830VS	_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_
3	Diameter / Radius designation	0	0	0	0	0	0	0	0	0	0
4	Diameter / Radius designation switch	0	0	0	0	0	0	0	0	0	—
	ioning / Interpolation							_			
1	Positioning	0	0	0	0	0	0	0	0	0	0
2		_	_	_	_	_	_	_	_	_	_
2 Lir	near / Circular interpolation		I								
1	Linear interpolation	0	0	0	0	0	0	0	0	0	0
2	Circular interpolation (Center / Radius designation)	0	0	0	0	0	0	0	0	0	0
3	Helical interpolation	0	0	0	0	0	0	0	0	0	0
4	Spiral / Conical interpolation	-	-	_	_	_	_	_	-	-	_
5	Cylindrical interpolation	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
6	Polar coordinate interpolation	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
7	Milling interpolation	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
8	Hypothetical axis interpolation	_	_	_	_	_	—	_	_	_	—
3 Ci	urve interpolation										
1	Involute interpolation	_	_	_	_	—	—	_	_	_	—
2	Exponential interpolation	Δ	Δ	Δ	Δ	_	_	_	_	_	_
3	Spline interpolation (G05.1Q2 / G61.2)	_	_	_	_	_	_	_	_	_	—
4	NURBS interpolation	-	-	_	-	_	_	-	-	_	—
5	3-dimensional circular interpolation	_	_	_	_	_	_	_	_	_	_
6	Spline interpolation2 (G61.4)	_	_	_	_	_	_	_	_	_	_
Feed			1								
1 Fe	edrate Rapid traverse rate (m / min)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
2		1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
3	Manual feedrate (m / min)	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
4		0	0	0	0	0	0	0	0	0	0
2 Fe	edrate input methods Feed per minute (Asynchronous feed)	0	0	0	0	0	0	0	0	0	0
	Feed per revolution (Synchronous feed)	0	0	0	0	0	0	0	0	0	0
3	Inverse time feed	_	_	_	_	_	_	_	_	_	_
4	F 1-digit feed	0	0	0	0	0	0	0	0	0	0
5	Manual speed command	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
7		Δ	Δ	Δ	Δ	0	0	_	_	_	Δ
	Selection of axis (axes) for feedrate command	-	_	_	-	-	-	-	-	-	_
30	verride Rapid traverse override	0	0	0	0	0	0	0	0	0	0
2		0	0	0	0	0	0	0	0	0	0
	2nd cutting feed override	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0
											0

				chining ce						
M80	ovw	M80	ovs	M80VW		80V		80	C80	General explanation
M850VW	M830VW	M850VS	M830VS	_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	—	The designation method of an axis command value can be changed over with
—	_	_	_	_	—	_	_	_	-	parameters between the radius designation or diameter designation. When the diameter designation is selected, the scale of the length of the selected axis is doubled. (moves only half (1/2) the commanded amount)
0	0	0	0	—	_	_	_	_	—	Diameter/Radius designation switch function enables you to switch the diameter/ radius designation of each axis using a G code at your desired timing.
0	0	0	0	0	0	0	0	0	0	This function carries out positioning at high speed using a rapid traverse rate with the travel command value given in the program.
Δ	Δ	Δ	Δ	0	0	0	0	0	Δ	The G code command ways moves the tool to the final position in the direction determined by parameters.
0	0	0	0	0	0	0	0	0	0	Linear interpolation is a function that moves a tool linearly by the travel command
0	0	0	0	0	0	0	0	0	0	value supplied in the program at the cutting feedrate designated by the F code. This function moves a tool along a circular arc on the plane selected by the travel
0			0							command value supplied in the program. With this function, any two of three axes intersecting orthogonally are made to
0	0	0	0	0	0	0	0	0	0	perform circular interpolation while the third axis performs linear interpolation in synchronization with the arc rotation. This control can be exercised to machine large-diameter screws or 3-dimensional cams.
$\triangle$	Δ	Δ	Δ	0	0	_	—	—	Δ	This function interpolates arcs where the start point and end point are not on the circumference of the same circle into spiral shapes.
Δ	Δ	Δ	Δ	0	0	0	_	_	Δ	This function transfers the shape that is on the cylinder's side surface (shape yielded by the cylindical coordinate system) onto a plane, and when the transferred shape is designated in the program in the form of plane coordinates, the shape is converted into a movement along the linear and rotary axes of the original cylinder coordinates, and the contours are controlled by means of the CNC unit during machining.
Δ	Δ	Δ	Δ	_	_	_	_	_	Δ	This function converts the commands programmed by the orthogonal coordinate axes into linear axis movements (tool movements) and rotary axis movements (workpiece rotation) to control the contours. It is useful for cutting linear cutouts on the a which disperser of the underlinear control the contours.
_					_		_			the cutside diameter of the workpiece, grinding cam shafts, etc. When a lathe with linear axes (X, Z axes) and rotary axis (C axis) serving as the control axes is to perform milling at a workpiece end face or in the longitudinal direction of the workpiece, this function uses the hypothetical axis Y, which is at right angles to both the X and Z axes, to enable the milling shape to be programmed as the X, Y and Z orthogonal coordinate system commands. This function sets one of the axes of the helical interpolation or spiral interpolation, including a linear axis, as a hypothetical axis (axis with no actual movement), and performs pulse distribution. This enables SIN or COS interpolation, which corresponds to the side view (view from the hypothetical axis) of the helical interpolation or spiral interpolation.
	1					1				Tools can be moved along the involute curve. This function can also move a tool
Δ	Δ	Δ	Δ	0	0	_	_	_	_	helically (spirally while moving the tool along the involute curve. This can be used for scroll machining of involute gears or compressors, and smooth accurate machining can be performed without stepping of path from the command by fine
Δ	Δ	Δ	Δ							segment or without acceleration/deceleration by segment length. With this function, the rotary axis movement is changed into exponential functions
Δ	Δ	Δ	Δ	0	0			_	Δ	vis-a-vis the linear axis movements. This function automatically generates spline curves that smoothly pass through rows of dots designated by a fine-segment machining program, and performs intercolation for the paths along the curves. This enables high-speed and high-
Δ	Δ	Δ				_				accuracy machining. This function realizes NURBS curve machining by commanding NURBS curve parameters (number of stages, weight, knot, control point). The path does not
Δ	Δ	Δ	Δ	0	0	_		_		need to be replaced with fine segments. An arc shape determined by three points (start point, intermediate point, end point)
Δ				0	0	_		_	Δ	designated in the three-dimensional space can be machined. This function automatically generates curves that smoothly pass in the tolerance error range, and moves on the paths along the curves. This enables smooth
				0	0					machining.
_						_				
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	The rapid traverse rate can be set independently for each axis using parameters.
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	This function specifies the feedrate of the cutting commands, and gives a command for a feed amount per spindle rotation or feed amount per minute.
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	The manual feedrates are designated as the feedrate in jog mode or incremental feed mode for manual operation and the feedrate during dry run ON for automatic operation. The manual feedrates are set using external signals.
0	0	0	0	0	0	0	0	0	0	This function multiplies the rotary axis' command speed by ten during initial inching
0	0	0	0	0	0	0	0	0	0	By issuing a G command, the command from the block is issued directly with a
Δ		Δ	Δ	0	0	0	0	0	Δ	numerical value following F as the feedrate per minute (mm / min or inch / min). By issuing a G command, the command from the block is issued directly with a numerical value following F as the feedrate per spindle revolution (mm / rev or inch
Δ	Δ	Δ	Δ	0	0	_	_	_	Δ	/ rev). This function can issue one block of machining time (inverse) commands in F commands, in place of normal feed commands. This enables the machining speed on the cutting surface to be constantly controlled and prevents the loss of accuracy, even if radius compensation is applied to the machining program that expresses the free curve surface with fine segment lines.
0	0	0	0	0	0	0	0	0	0	The feedrate registered by parameter in advance can be assigned by designating a single digit, following address F.
Δ	Δ	Δ	Δ	0	0	0	0	_	Δ	Sin ger ough, following address r. By enabling a manual speed command and selecting either handle feed or jog (manual) feed in the memory or MDI mode, automatic operation can be carried out at this feedrate.
Δ	Δ	Δ	Δ	0	0	_	_	_	Δ	Feedrates can be specified for G00 (positioning command). The speed of tool exchange, axis movement of gantry, etc. can be specified with the machining program so that the mechanical vibration can be suppressed.
	Δ	Δ	Δ	_	_	_	_	_	_	This function enables designation of the feedrate of a specific axis (with the command F).
Δ			0	0	0	0	0	0	0	Override can be applied to manual or automatic rapid traverse using the external input signal.
	0	0								
Δ	0	0	0	0	0	0	0	0	0	Override can be applied to the feedrate command designated in the machining
۵ 0				0	0	0	0	0	0	Program using the external input signal. Override can be further applied as a second-stage override to the feedrate after the cutting feed override has been applied.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

[M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

# 5 CNC SYSTEM

			-			Lathe	system				
	class	M80	0VW	M80	00VS	M80VW		80V	E	80	C80
	Class	M850VW	M830VW	M850VS	M830VS	_	M80V	M80V	E80	E80	_
4 A	cceleration / Deceleration						ТуреА	ТуреВ	ТуреА	ТуреВ	
1	Automatic acceleration / deceleration after interpolation	0	0	0	0	0	0	0	0	0	0
2	Rapid traverse constant-gradient acceleration / deceleration	0	0	0	0	0	0	0	0	0	0
	Rapid traverse constant-gradient multi-step acceleration /										
З	deceleration	-	-	-	-	-	-	-	-	-	_
	The set of							-	-		
1	Thread cutting (Lead / Thread number designation)	0	0	0	0	0	0	0	0	0	0
2	*	0	0	0	0	0	0	0	0	0	0
3	Synchronous tapping										
	1 Synchronous tapping cycle	0	0	0	0	0	0	0	0	0	0
		_	_	_	_	0	0	0	0	0	
	2 Pecking tapping cycle	Δ	Δ	Δ	Δ						Δ
	3 Deep-hole tapping cycle					0	0	0	0	0	Δ
	4 Multiple spindle synchrone in tenning				_						
	4 Multiple spindle synchronous tapping										Δ
	5 Synchronous tapping with analog I/F spindle	0	0	0	0	0	0	0	0	0	
4	5	0	0	0	0	0	0	0	0	0	0
6	Circular thread cutting	Δ	Δ	Δ	Δ	0	0			_	
8	High-speed synchronous tapping (OMR-DD)	0	0	0	0	0	0	0	_	_	0
1(	D Thread recutting					0	0	_	_	_	Δ
	4. There all as this as a second as										
	1 Thread cutting override	Δ	Δ	Δ	Δ	0	0	_	_	_	Δ
	2 Variable feed thread cutting		Δ		Δ	0	0			_	Δ
	3 Thread cutting time constant switch	0	0	0	0	0	0	0	0	0	-
6 M	lanual feed				1						
1	Manual rapid traverse	0	0	0	0	0	0	0	0	0	0
2	Jog feed	0	0	0	0	0	0	0	0	0	0
3	Incremental feed	0	0	0	0	0	0	0	0	0	0
4		0	0	0	0	0	0	0	0	0	0
5	Manual feedrate B	0	0	0	0	0	0	0	0	0	0
6	Manual feedrate B surface speed control	-	-	-	-	-	-	-	-	-	—
8	Manual speed clamp	0	0	0	0	0	0	0	0	0	0
7 D			l					I			
1		0	0	0	0	0	0	0	0	0	0
2	Dwell (Revolution-based designation)	0	0	0	0	0	0	0	0	0	0
	ram memory / editing										
1 M	emory capacity										
1	Memory capacity (number of programs stored) 230kB [600m] (400 programs)		_		_			_	0	0	_
	500kB [1280m] (1000 programs)	0	0	0	0	0	0	0	_	_	0
	1000kB [2560m] (1000 programs)	Δ	Δ	Δ		—					Δ*
	2000kB [5120m] (1000 programs) Extended Memory	Δ	Δ	Δ	Δ						Δ*
	2000kB [5120m] (1000 programs)	0	0	0	0	0	0	0		-	_
1	Program editing Background editing	0	0	0	0	0	0	0	0	0	0
											0
	Buffer correction	0	0	0	0	0	0	0	0	0	0
											0
5	Multi-part system simultaneous program editing	0	0	0	0	0	0	0	_	_	0
· –	*									-	

	0.04		Machining center system           M800VS         M80VW         M80V         E80         C80		0.00	-								
	M830VW		M830VS		M80V TypeA	80V M80V TypeB	E80 TypeA	80 E80 TypeB	C80	General explanation				
	1				турся	турев	турся	турсв						
0	0	0	0	0	0	0	0	0	0	Acceleration / deceleration is automatically applied to all commands. The acceleration / deceleration patterns can be selected using a parameter from the following types: linear acceleration/deceleration, soft acceleration / deceleration, exponent function acceleration / deceleration and exponent function acceleration linear deceleration.				
0	0	0	0	0	0	0	0	0	0	This function performs acceleration / deceleration at a constant-gradient during linear acceleration / deceleration by the rapid traverse command or the linear interpolation command. Compared to the method of acceleration / deceleration after interpolation, the constant-gradient acceleration / deceleration method enables improved cycle time.				
Δ	Δ	Δ	Δ	0	0	0	_	_	Δ	This function carries out the acceleration / deceleration according to the torque characteristic of the motor in the rapid traverse mode during automatic operation. (This function is not available in manual operation). The rapid traverse constant- gradient multi-step acceleration / deceleration method makes for improved cycle time because the positioning time is shortened by using the motor ability to the maximum.				
^	Δ	Δ	Δ	0	0	0	0	0	Δ	Thread cutting with a designated lead can be performed. Inch threads are cut by				
Δ				0	0	0	0	0	Δ	designating the number of threads per inch with the E address. By commanding the lead increment/decrement amount per thread rotation,				
_	_	_	_	_	_	_	_	_	_	variable lead thread cutting can be performed. * With digital VF spindle				
0	0	0	0	0	0	0	0	0	0	This function performs tapping through synchronized control of the spindle and servo axis. This eliminates the need for floating taps and enables tapping to be conducted at a highly accurate tapping depth.				
$\bigtriangleup$				0	0	0	0	0	Δ	The load applied to the tool can be reduced by designating the depth of cut per pass and cutting the workpiece to the hole bottom with a multiple number of				
Δ	Δ	Δ	Δ	0	0	0	0	0	Δ	passes. In the deep-hole tapping, the load applied to the tool can be reduced by designating the depth of cut per pass and cutting the workpiece to the hole botton with a multiple number of passes.				
_	-	_	-	_	_	_	_	_	Δ	This function enables two or more spindles to perform synchronous tapping at a time, thereby improving the tapping efficiency.				
0	0	0	0	0	0	0	0	0	_	This function performs tapping using the analog-connected spindle. A dedicated inverter with position controller is required.				
_	_	_	_	_	_	_	_	_	_	Chamfering can be enabled during the thread cutting cycle by using external				
_	_	_	_	_	_	_	_	_	_	signals. Circular thread in which the lead is in longitudinal direction can be cut.				
0	0	0	0	0	0	0	_	_	0	The servo axis directly detects and compensates the spindle's delay in tracking by using the communication between drive units over the high-speed optical servo network. By minimizing the synchronization error, the accuracy of the synchronou tapping is increased.				
_	_	_	-	_	_	_	_	_	_	The function stores a thread groove position and compensates a start position of spindle thread cutting automatically so that the tool can pass along the memorize position of the thread groove at the thread cutting execution.				
_	-		-	_	_			-	_	The thread cutting feedrate can be changed by changing the spindle override depending on rough cutting, finish machining, etc.				
_	-		-	_	—			-	_	This function changes the cutting feedrate by the spindle override at the time of the thread cutting. The machining condition during thread cutting can be changed.				
0	0	0	0	0	0	0	0	0	_	"Thread cutting time constant" can be applied to the acceleration/deceleration tim constant of the NC control axis during the tread cutting.				
0	0	0	0	0	0	0	0	0	0	The tool can be moved at the rapid traverse rate for each axis separately. Override can also be applied to the rapid traverse rate by means of the rapid traverse override function.				
0	0	0	0	0	0	0	0	0	0	The tool can be moved in the axis direction (+ or .) in which the machine is to be moved at the per-minute feedrate.				
0	0	0	0	0	0	0	0	0	0	The tool can be moved for the designated amount (incremental amount) in the axi				
0	0	0	0	0	0	0	0	0	0	direction each time the jog switch is pressed. The machine can be moved in very small amounts by rotating the manual pulse				
0	0	0	0	0	0	0	0	0	0	generator. Manual feedrate B is a function that sets an arbitrary axis feedrate from the user				
Δ		Δ				0			0	PLC separately from the manual feedrate. When machining with the manual feedrate B function by moving the orthogonal axis while rotating the rotaty table, the table rotation speed is controlled according				
										to the distance from the rotation center. The maximum speed for manual feed can be switched to the rapid traverse rate of				
0	0	0	0	0	0	0	0	0	0	the manual feed clamp speed.				
0	0	0	0	0	0	0	0	0	0	The G code command temporarily stops machine movements and sets the machine in the stand-by status for the time designated in the program.				
0	0	_	-	0	_	_	_	-		When G04 is commanded in the synchronous feed mode (G95), the machine wai for the spindle to rotate for the number of the revolutions designated.				
_					_	_								
_	-		-		_	_		_	_	Machining programs are stored in the NC memory, NC memory 2, data server or				
0	0	0	0	0	0	0	0	0	0	external memory devices (front SD card, built-in disk of display unit, etc.). To use the extended memory, select the device "NC memory 2".				
				_	_	_		-	^* ∆*	<ul> <li>(Note) For a multi-part system, the specifications shown here is the total for all part systems.</li> </ul>				
										* Up to 2000 programs for C80				
0	0	0	0	0	0	0								
0	0	0	0	0	0	0	0	0	0	This function enables program editing such as correction, deletion and addition.				
0	0	0	0	0	0	0	0	0	0	This function enables one machining program to be created or edited while anoth program is running.				
0	0	0	0	0	0	0	0	0	0	During automatic operation (including memory, tape, SD card or Data Server (DS) operation) or MDI operation, this function initiates single block stop and enables th next command to be corrected or changed. When a program error has occurred the function enables the block in which the error occurred to be corrected and operation to be resumed without having to perform NC resetting.				
0	0	0	0	_	_	_	_	_	_	When an operation to open a machining program in the NC memory is performed on the edit screen, machining programs are opened in the right and left areas at the same time; the specified machining program of the displayed part system in the edit area being selected and the machining program of another part system with the same name in the unselected edit area.				

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

							Lathe s	system				
		class	M80	ovw	M80	ovs	M80VW	M8	-		BO	C80
		01055	M850VW	M830VW	M850VS	M830VS	_	M80V	M80V	E80	E80	_
Т	7							ТуреА	ТуреВ	ТуреА	ТуреВ	
1	6	Special program editing display for synchronization between part systems	Δ	Δ	Δ	Δ	0	0	0	—	_	Δ
	7	Finish shape view programming	Δ	Δ	Δ	Δ	0	0	0	0	0	_
<u> </u>	_	tion and display										
	Stri 1	Locar display (8.4 track CD TET)								0	0	
	2	Color display (8.4-type LCD TFT) Color touchscreen display (10.4-type LCD TFT)					_			_	0	_
	3	Color touchscreen display (15-type LCD TFT)	_	_			_			_	_	_
_ H	4	Color touchscreen display(19-type LCD TFT)	_	_	(Note 1)	(Note 1)	_	(Note 1)	(Note 1)	_	_	_
	8	Separated-type color touchscreen display			_	_		_	_	_	_	_
+	_	(15-type LCD TFT / Windows10) Separated-type color touchscreen display		_								
1	9	(19-type LCD TFT / Windows10)			-	-		-	-	-	-	-
1	10	Separated-type color touchscreen display (19-type Horizontal LCD TFT / Windows10)			_	_		_	_	_	_	_
1	11	GOT (GOT2000 Series GT27 / GT25 12.1 / 10.4 / 8.4 / 5.7)	_	_	_	_	_	_	_	_	_	0
1.	•••	eration methods and functions										
Т	Ì											
	1	Operation input	0	0	0	0	0	0	0	0	0	0
2	2	Absolute/Incremental setting	0	0	0	0	0	0	0	0	0	0
;	3	Multiple display connection	_	_	_	_	_	—	—	_	_	O(GOT)
	4	Common display to multiple NCs	_			_	_	_	_	_	_	O(GOT)
	5	Displayed part system switch	0	0	0	0	0	0	0	—	_	0
	6	Menu list	0	0	0	0	0	0	0	0	0	0
Ē	7	Display switch by operation mode	0	0	0	0	0	0	0	0	0	0
	8	External signal display switch	0	0	0	0	0	0	—	_	_	0
1	9	Screen saver	0	0	0	0	0	0	0	0	0	O(GOT)
1	10	Parameter guidance	0	0	0	0	0	0	0	0	0	0
H	_	Alarm guidance	0	0	0	0	0	0	0	0	0	0
		Machining program input mistake check warning	Δ	Δ	Δ	Δ	_	_	_	_	_	_
H	-	Screenshot capture		_	0	0	_	0	0	0	0	O(GOT)
1	15	User selectable menu configuration	0	0	0	0	0	0	0	0	0	0
1	16	PC-NC network automatic connection	0	0		_	0	_	_	_	_	_
┢	-			-				0				
H	-	Device open parameter	0	0	0	0	0	0	0	0	0	_
ŀ	10	SRAM open parameter	0	0	0	0	0	0	0	0	0	
1	19	MTB selectable menu configuration	0	0	0	0	0	0	0	0	0	0
2	20	Remote desktop connection		_	Δ	Δ	_	0	0	_		_
		VNC server	-		Δ	Δ	-	0	0	-		-
	. 1	play methods and contents				<u> </u>		0		0		
H	1	Status display	0	0	0	0	0	0	0	0	0	0
H	2	Clock display	0	0	0	0	0	0	0	0	0	0
┢		Monitor screen display	0	0	0	0	0	0	0	0	0	0
F		Setup screen display	0	0	0	0	0	0	0	0	0	0
1	5	Edit screen display	0	0	0	0	0	0	0	0	0	0
1	6	Diagnosis screen display	0	0	0	0	0	0	0	0	0	0
ŀ	7	Maintenance screen display	0	0	0	0	0	0	0	0	0	0
;	8	Home application	0	0	_	_	0	_	_	_	_	_
!	9	Home screen	0	0	0	0	0	0	0	0	0	-

			Max	phining of	antor eve	tom				
M80	0VW	M80		chining ce M80VW		30V	E	80	C80	
	M830VW	M850VS	M830VS	_	M80V	M80V	E80	E80	_	- General explanation
					ТуреА	ТуреВ	ТуреА	ТуреВ		When the left and right edit areas are displaying the same named programs of
$\bigtriangleup$	Δ	Δ	Δ	0	0	-	-	-	-	different part systems stored on the NC memory, the display is switched to the synchronized display of the left- and right- side programs aligned using the timing synchronization symbols.
Δ	Δ	Δ	Δ	0	0	0	_	_	_	This function shows the machining shape according to the command at the time the machining program is input. The machining shape can be confirmed easily without performing the automatic operation or the graphic check.
										without performing the automatic operation of the graphic check.
			1							
_		_		_			0	0		-
				_						-
_	_	(Note 1)	(Note 1)	_	(Note 1)	(Note 1)			_	The setting and display unit consists of the display unit and the keyboard unit.
		_	_		_	_	_	_	_	<ul> <li>Refer to "*IARDWARE"* described later for the details.</li> <li>(Note) Only software keyboard is available and there is no hardware keyboard for the separated-type color touchscreen display (19-type LCD TFT/Windows8 or 19</li> </ul>
		_	_		_	_	_	_	_	type horizontal LCD TFT/Windows8).
										-
_	_		_	_		_	_	_	0	Select a GOT in its lineup. For details, refer to catalogs : "GOT2000 series".
0	0	0	0	0	0	0	0	0	0	In addition to the method of directly inputting numeric data, a method to input the operation results using four basic arithmetic operators and function symbols can be used for specific data settings.
0	0	0	0	0	0	0	0	0	0	When setting the data, the absolute/incremental setting can be selected from the menu.
_	_	_	_	_	_	_	_	_	O(GOT)	Using an Ethernet hub, one CNC module can be connected to and switched between up to eight displays. (Note that the max. number of connectable display is limited depending on the machine operation panel specifications.)
_	_	_	_	_	_	_	_	_	O(GOT)	Using an Ethernet hub, one display can be connected to and switched between to 64 CNC modules. (Note that the max. number of connectable displays is limite
0	0	0	0	0	0			_	0	depending on the machine operation panel specifications.) The part system displayed on the screen can be changed.
0	0	0	0	0	0	0	0	0	0	The menu list function displays the menu configuration of each screen as a list,
0	0	0	0	0	0	0	0	0	0	making it possible to directly select the menu for other screens. The screen display changes when the screen mode selection switch is changed.
0	0	0	0	0	0		0		0	The screen display changes when the screen mode selection switch is changed. The screen display changes with the signal from PLC.
0	0	0	0	0	0	0	0	0	O(GOT)	The screen saver function protects the display unit by turning the backlight OFF
									. ,	after the length of time specified in a parameter. This function displays the details of the parameters or the operation methods
0	0	0	0	0	0	0	0	0	0	according to the state of the screen currently displayed.
0	0	0	0	0	0	0	0	0	0	Guidance is displayed for the alarm currently issued. If an illegal input is found in the decimal point after the current cursor position, the
Δ	Δ	Δ	Δ	_						cursor will move to that position, and a warning message will appear. This function allows to output a bitmap file of a screen displayed on the setting ar
_	-	0	0	-	0	0	0	0	O(GOT)	display unit to USB memory or SD card.
0	0	0	0	0	0	0	0	0	0	This function allows to change the display order of the main menu in the "Monitor "Setup" and "Edit" screens, and to change display / non-display selection.
0	0	—		0	_	-	-	-		This function supports to restore the connection when the network connection fa between the display unit and the control unit.
0	0	0	0	0	0	0	0	0		This function can set or change the user backed up area of the PLC device from the NC screen.
0	0	0	0	0	0	0	0	0	_	This function can set or change the SRAM open area for machine tool builders from the NC screen.
0	0	0	0	0	0	0	0	0	0	Menu items on the "Monitor", "Setup" and "Edit" screens (of Mitsubishi Electric standard format) can be moved within a screen or hidden as desired. The custon screen menu items added by machine tool builders, on the contrary, cannot be
										moved or hidden. This enables the operation of the external personal computer on the screen of NC
_	_	Δ	Δ	_	0	0				with UltraVNC Server embedded. This function enables status confirmation and remote operation by displaying the
_	-	Δ		-	0	0	-	-	-	NC screen display on the external computer/tablet type computer.
0	0	0	0	0	0	0	0	0	0	The status of the program currently being executed is indicated.
0	0	0	0	0	0	0	0	0	0	The clock is built in, and the date (year, month, date) and time (hour, minute,
0	0	0	0	0	0	0	0	0	0	second) are displayed. Various information related to operation, such as the axis counter, speed display
										and MSTB command are displayed. Tool/workpiece related settings, user parameter settings, MDI editing, counter
0	0	0	0	0	0	0	0	0	0	setting, manual numeric command issuing and pallet program registration (optior can be carried out. Machining program editing (addition, deletion, change) and checking, simple
0	0	0	0	0	0	0	0	0	0	Machining program editing (addition, deletion, change) and checking, simple program creation, and machining program input / output can be carried out. The following operations related to the CNC diagnosis can be carried out.
0	0	0	0	0	0	0	0	0	0	(1) Display the hardware and software configurations can be carried out.     (2) Display the CNC options.     (3) Diagnose the PLC interface.     (4) Display the drive unit information.     (5) Display the adam message / alarm history list etc.
0	0	0	0	0	0	0	0	0	0	Parameter setting and display, and NC data input/output, etc., can be carried out
0	0	_	_	0	_	_	_	_	_	19-type vertical display unit has the expansion applications that display the machine status, software keyboard, etc. in the lower half of the screen in no linka, with the upper half.
0	0	0	0	0	0	0	0	0	_	Home screen is able to display the machine status (including spindle loads and positions of linear and rotary axes) which can be monitored by an operator. Also, each application can be called by pressing the application button on the home screen.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

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CNC SYSTEM

		M80	ovw	M80	OVS	Lathe s	-	80V	F	80	C80
	class		M830VW			_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_
10 Addit	tional languages						турея	турев	турея	турев	
	apanese	0	0	0	0	0	0	0	0	0	0
2 En	nglish	0	0	0	0	0	0	0	0	0	0
	erman	0	0	0	0	0	0	0	0	0	0
	lian	0	0	0	0	0	0	0	0	0	0
	ench	0	0	0	0	0	0	0	0	0	0
	banish hinese	0	0	0	0	0	0	0	0	0	0
	Traditional Chinese characters	0	0	0	0	0	0	0	0	0	0
	Simplified Chinese characters	0	0	0	0	0	0	0	0	0	0
8 Kc		0	0	0	0	0	0	0	0	0	0
9 Pc	ortuguese	0	0	0	0	0	0	0	0	0	0
10 Hu	ungarian	0	0	0	0	0	0	0	0	0	0
	utch	0	0	0	0	0	0	0	0	0	0
	wedish	0	0	0	0	0	0	0	0	0	0
	ırkish	0	0	0	0	0	0	0	0	0	0
	bish ussian	0	0	0	0	0	0	0	0	0	0
	zech	0	0	0	0	0	0	0	0	0	0
	donesian	0	0	0	0	0	0	0	0	0	_
	etnamese	0	0	0	0	0	0	0	0	0	
	but functions and devices					, , , , , , , , , , , , , , , , , , ,			, , , , , , , , , , , , , , , , , , ,		
1 Input / Ou											
	nining program input / output	0	0	0	0	0	0	0	0	0	0
	offset data input / output	0	0	0	0	0	0	0	0	0	0
	mon variable input / output	0	0	0	0	0	0	0	0	0	0
	meter input / output	0	0	0	0	0	0	0	0	0	0
	bry data output	0	0	0	0	0	0	0	0	0	0
	em configuration data output	0	0	0	0	0	0	0	0	0	0
2 Input / Ou										1	
_	232C I/F	0	0	0	0	0	0	0	0	0	_
	ard I/F										
	ontrol unit-side SD card I/F [up to 32GB]	0	0		_	0	_	_	_	-	_
	ont-side SD card I/F [up to 32GB]	0	0	0	0	0	0	0	0	0	_
-	rnet I/F	0	0	0	0	0	0	0	0	0	O(GOT)
	ay unit-side data server I/F	0	0	0	0	0	0	0	0	0	_
	t-side USB memory I/F [up to 32GB] I/F (GOT front-side USB I/F)	0	0	0	0	0	0	0	0	0	_
	(F (GOT back-side SD card I/F)		_			_		_	_		0
7 30 0	(GOT back-side 3D cald I/T)										0
8 Image	e input I/F	_	_	(Note 1)	(Note 1)	_	(Note 1)	(Note 1)	_	_	—
3 Compute	er link										
1 Com	puter link B	Δ	Δ		Δ	0	0	0	_	_	_
4 Others										1	
	dy terminal connection	0	0	0	0	0	0	0	_	-	
	er setting	0	0	0	0	0	0	0	0	0	_
	ol and Miscellaneous functions									_	
1 Spindle fu	unctions (S)										
	dle control functions									1	
1 Sp	pindle digital I/F	0	0	0	0	0	0	0	0	0	0
2 Sc	bindle analog I/F	0	0	0	0	0	0	0	0	0	
	oil switch	0	0	0	0	0	0	0	0	0	(MELSEC)
4 Au	utomatic coil switch	0	0	0	0	0	0	0	0	0	0
5 En	ncoder input I/F			0	0		0	0	0	0	
	pindle-mode servo motor control	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
7 Sp	pindle-mode rotary axis control				_	_		_			
	irret gear change control	Δ	Δ	Δ	Δ	0	0	0	0	_	
9 Sp	pindle control with pulse train output	_	_	_	_	_	0	0	0	0	—
2 S coo	de output	0	0	0	0	0	0	0	0	0	0
3 Cons	stant surface speed control	0	0	0	0	0	0	0	0	0	0

				<b>v</b>	enter sys					
M80	ovw	M80	ovs	M80VW		BOV		B0	C80	General explanation
M850VW	M830VW	M850VS	M830VS	-	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	-	
0	0	0	0	0	0	0	0	0	0	-
0	0	0	0	0	0	0	0	0	0	-
0	0	0	0	0	0	0	0	0	0	]
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	-
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	-
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	Available display languages.
0	0	0	0	0	0	0	0	0	0	-
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0		-
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	-
0	0	0	0	0	0	0	0	0	-	-
0	0	0	0	0	0	0	0	0		
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	Certain kinds of data handled by the NC system can be input and output betweer
0	0	0	0	0	0	0	0	0	0	the NC system's memory and external devices.
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
		-			-					Port 1 and 2 are available with the RS-232C interface. The connection point for a
0	0	0	0	0	0	0	0	0	-	connector depends on the product model.
0	0	—	—	0	_	-	-	—	-	Interface card to use SD card can be attached inside the NC control unit.
0	0	0	0	0	0	0	0	0	-	Interface card to use SD card can be attached in front of the display unit.
0	0	0	0	0	0	0	0	0	O(GOT)	Ethernet interface card can be attached onto the NC unit.
0	0	0	0	0	0	0	0	0		A built-in disk of display unit can be used. A USB memory can be mounted.
			_						0	Interface card to use USB memory can be attached inside the GOT.
_	_	_	_	_	_	_	_	_	0	Interface card to use SD card can be attached inside the GOT.
_	_	(Note 1)	(Note 1)	_	(Note 1)	(Note 1)	_	_	_	This function enables the image of IPC (industrial PC) applications and the monitor image of the machine interior camera to be displayed on the NC screen. It is possible to operate the IPC applications on the NC screen. "The image input expansion unit is required.
Δ	Δ	Δ	Δ	0	0	0	_	_	_	Computer link B is a function to receive/send data between the host computer an
	1							1		
0	0	0	0	0	0	0	_	_	_	This function controls the serial communication (RS232C) of CNC and handy terminal. Handy terminal is a downsized machine operation panel which enables you to operate the machine including setup at hand. This function prevents unauthorized access from external devices by filtering the IF
0	0	0	0	0	0	0	0	0	-	address of the access source when the NC is being connected to Ethernet.
_				_		_				
										The spindle rotation speed is determined in consideration of the override and gear ratio for the S command given in automatic operation or with manual numerical commands, and the spindle is rotated. This interface is used to connect the digital spindle (AC spindle motor and spindle
0	0	0	0	0	0	0	0	0	0	drive unit).
0	0	0	0	0	0	0	0	0	(MELSEC)	Spindle control can be executed using an analog spindle instead of the digital spindle.
0	0	0	0	0	0	0	0	0	0	Constant output characteristics can be achieved across a broad spectrums dowr to the low-speed ranges by switching the spindle motor connections. This is a system under which commands are assigned from the PLC.
0	0	0	0	0	0	0	0	0	0	Constant output characteristics can be achieved across a broad spectrums down to the low-speed ranges by switching the spindle motor connections. This is a system under which the CNC module switches the coils automatically in accordance with the motor speed.
		0	0		0	0	0	0		With this function, arbitrary pulse can be input by parameters set in R register. * Encoder I/F expansion unit is required for M800VW/M80VW.
$\triangle$	Δ	Δ	Δ	0	0	0	_	_	Δ	This function controls a spindle using the combination of servo motor and servo drive unit (MDS-E Series) which controls NC axis.
Δ	Δ	Δ	Δ	0	0	-	-	_	-	This function enables a rotary axis driven by a servo motor to be controlled as a spindle. This enables lathe-turning machining, including synchronous feed and thread outling, to be performed in synchronization with the feedback speed of the rotary axis (spindle-mode rotary axis mode).
_	_	_	_	_	_	_	_	_	_	This function enables axes in the semi-closed system to select four types of gear ratios which are set to the spindle specification parameters according to the control
_	_	_	_	_	0	0	0	0	_	input from the PLC. This function controls spindles by pulses output from the NC.
0	0	0	0	0	0	0	0	0	0	When an 8-digit number following address S (S0 to S±9999999) is commanded, signed 32-bit binary data and start signal, or non-signed 32-bit binary data and start signal will be output to the PLC.
0	0	0	0	0	0	0	0	0	0	With radial direction cutting, this function enables the spindle speed to be changed in accordance with changes in the radial direction coordinates and the workpiece to be cut with the cutting point always kept at a constant speed (constant surface speed).

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(Note 1) This specification is under development, please contact us for details.

#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

			-			Lathe s	system		-		
	class	M80	ovw	M80	ovs	M80VW	M8 M80V	30V M80V	E80	80 E80	C80
		M850VW	M830VW	M850VS	M830VS	—	ТуреА	ТуреВ	ТуреА	Е80 ТуреВ	-
	4 Spindle override	0	0	0	0	0	0	0	0	0	0
	5 Multiple-spindle control		]							<u> </u>	
-	1 Multiple-spindle control I	0	0	0	0	0	0	0	0	0	0
	2 Multiple-spindle control II	0	0	0	0	0	0	0	0	0	0
	6 Spindle orientation	0	0	0	0	0	0	0	0	0	0
	7 Spindle position control (Spindle / C axis control)		1		1			1			-
	1 Spindle position control (Spindle / C axis control)	0	0	0	0	0	0	0	0	0	0
	2 C axis control during Spindle synchronization	Δ	Δ	Δ	Δ	0	0	0	_	_	Δ
	8 Spindle synchronization 1 Spindle synchronization I	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0
										0	-
	3 Guide bushing spindle synchronization	Δ	Δ	Δ	Δ	0	0	_	_	_	_
	9 Tool spindle synchronization I (Polygon)										
	1 Tool spindle synchronization I A (Spindle-Spindle, Polygon)	$\triangle$	Δ	Δ	Δ	0	0	0	0	0	Δ
	2 Tool spindle synchronization I B (Spindle-Spindle, Polygon)	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
	3 Tool spindle synchronization I C (Spindle-NC axis, Polygon)	Δ	Δ	Δ		0	0	_	_	_	Δ
1	10     Tool spindle synchronization II (Hobbing)	Δ	Δ	Δ	Δ	0	0			_	Δ
1	11 Spindle speed clamp	0	0	0	0	0	0	0	0	0	0
1	13 Spindle oscillation	$\triangle$	Δ	Δ		_	_	_	—	_	—
1	14 Spindle superimposition control	Δ	Δ	Δ	Δ	0	0	_	_	_	Δ
1	15 Multiple spindle synchronization set control	0	0	0	0	0	0	0	_	_	0
1	16 Spindle speed fluctuation detection	Δ	Δ	Δ	Δ	0	0	0	_	_	_
1	17 Spindle motor temperature output to PLC	0	0	0	0	0	0	0	0	0	_
2 1	Tool functions (T)		, ,		1			1			
	1 Tool functions (T command)	0	0	0	0	0	0	0	0	0	0
3 N	Miscellaneous functions (M)		1		I			I			
	1 Miscellaneous functions	0	0	0	0	0	0	0	0	0	0
	2 Multiple M codes in 1 block	0	0	0	0	0	0	0	0	0	0
2	3 M code independent output	0	0	0	0	0	0	0	0	0	0
	4 Miscellaneous function finish	0	0	0	0	0	0	0	0	0	0
1	5 M code output during axis traveling	0	0	0	0	0	0			_	0
	6 Miscellaneous function command high-speed output 2nd miscellaneous functions (B)	0	0	0	0	0	0	0	0	0	0
Т	1     2nd miscellaneous functions	0	0	0	0	0	0	0	0	0	0
	2 2nd miscellaneous function name extension	0	0	0	0	0	0	0	0	0	0
	ol compensation		I		I			I			
1 1	Tool length / Tool position										
	1 Tool length offset	0	0	0	0	0	0	0	0	0	0
┝	2 Tool position offset	_	_	_	_	_	_	_		_	—
	3 Tool compensation for additional axes	0	0	0	0	0	0	0	0	0	0
	4 Tool position compensation (G43.7)	_	_	_	_	_	_	_	_	_	_

				chining co						
M80	ovw	M80	ovs	M80VW	-	BOV		80	C80	General explanation
M850VW	M830VW	M850VS	M830VS	—	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_	
0	0	0	0	0	О	О	О	О	0	This function applies override to the rotation speed of a spindle or milling spindle assigned by the machining program command during automatic operation or by
										manual operation. Multiple-spindle control is a function that controls all the spindles except the first spindle (main spindle) in a machine tool equipped with the second, third and four
						1				spindles (sub-spindles) in addition to the first spindle. This function controls the spindles in a machine tool equipped with several
_	_		_	_				-		spindles.
0	0	0	0	0	0	0		-	0	With this function, commands to the spindle are performed with one S comman and a signal from the PLC determines which spindle is selected.
0	0	0	0	0	0	0	0	0	0	This function stops the spindle rotation at a certain position.
0	0	0	0	0	0	0	0	-	0	This function enables one spindle drive unit to be also used as the C axis (rotary axis) using an external signal.
Δ	Δ	Δ	Δ	_	_	_	_	_	Δ	This control enables C axis positioning while a long workpiece is controlled by fro and back spindles that are in synchronization with each other. Under this control the machine can perform milling at the center of workpiece.
								1		
0	0	0	0	0	0	0		-	0	In a machine with two or more spindles, this function controls the rotation speed and phase of one selected spindle (synchronized spindle) in synchronization with
0	0	0	0	0	0 0		_	_	0	the rotation of the other selected spindle (basic spindle). There are two methods giving commands: G code and PLC. This function is used for a machine with a spindle motor to rotate a quide bushin
—	_	_	-	_	_	-	_	-	_	Instrunction is used for a machine with a spinole motor to rotate a guide bushin It synchronizes the guide bushing spindle (G/B spindle) with the spindle motor us as a reference (basic spindle).
										In a machine containing a rotary tool axis and that has a spindle controlled as
Δ	$\triangle$	Δ	Δ	0	0	0	_	-	_	the workpiece axis, spindle-spindle polygon machining can be carried out by controlling the workpiece axis rotation in synchronization with the rotation of the rotary tool axis.
Δ	Δ	Δ	Δ	0	0	0	_	_	_	In a machine containing a workpiece axis and that has a spindle controlled as th rotary tool axis, spindle-spindle polygon machining can be carried out by controll the rotary tool axis rotation in synchronization with the rotation of the workpiece axis.
Δ	Δ	Δ	Δ	0	0	_	_	_	_	This function controls the workpiece (spindle) and tool (NC axis) so that they synchronously rotate at the commanded ratio, allowing polygon machining.
Δ	Δ	Δ	Δ	0	0	_	—	-	_	This function is to cut the gear with a hob (hob cutter).
0	0	0	0	0	0	0	0	0	0	The spindle rotation speed is clamped between max. rotation speed and min. rotation speed.
Δ	$\triangle$	Δ	Δ	—	—	—	—	-	_	This function reciprocates (oscillates) the spindles with designated amplitude and frequency.
_	—	_	_	—	_	_	_	_	_	Spindles are controlled by superimposing the rotation speed of one spindle on the rotary speed of other spindle. Use this function when the tool spindle needs to be rotated with the superimposed speed on the spindle rotation speed.
_	_	_	_	_		_	_	_	0	By setting the parameter, spindle synchronization I, tool spindle synchronization IB (spindle-spindle, polygon), tool spindle synchronization II (hobbing) and spindle superimposition control can be execute simultaneously for multiple sets of spindles.
Δ	Δ	Δ	Δ	0	0	0	_	_	_	When this function is valid and the spindle actual speed fluctuates for the commanded speed by the program due to external factors such as load fluctuation, the NC outputs the signal to PLC and the operation error occurs. PL can take the necessary measure for the fluctuation of the spindle speed using th output signal from the NC.
0	0	0	0	0	0	0	0	0	_	This function outputs spindle temperature to an R register assigned for each spindle.
0	0	0	0	0	0	0	0	0	0	The tool function is commanded with an 8-digit number following the address T (T0 to T9999999) to specify the tool No. In the controller for a lathe, the tool compensation (tool length compensation, tool nose wear compensation) Nos. a also indicated.
0	0	0	0	0	0	0	0	0	0	Miscellaneous function, or M function, is used to command auxiliary functions for NC, such as rotating the spindle forward / backward or stopping it, as well as turning the cooling oil ON/OFF.
0	0	0	0	0	0	0	0	0	0	Multiple sets of M commands can be issued in a block.
0	0	0	0	0	0	0	0	0	0	When the M00, M01, M02 or M30 command is issued during an automatic operation (tape, memory, MDI) or by a manual numerical command, the signal o this function is output. It is turned OFF after the miscellaneous function finishes or by the reset & rewind signal.
0	0	0	0	0	0	0	0	0	0	These signals inform the CNC system that a miscellaneous function (M), spindle function (S), tool function (T) or 2nd miscellaneous function (A, B, C) has been issued, and that the PLC that has received it has completed the required operati They include miscellaneous function finish signal 1 (FIN1) and miscellaneous function finish signal 2 (FIN2).
_	_	_	_	_	_	_	_	_	_	This function controls the timing at which miscellaneous functions are output, an it outputs a miscellaneous function when the axis reaches the designated positio movement.
0	0	0	0	0	0	0	0	0	0	This function shortens a processing time per miscellaneous function.
0	0	0	0	0	0	0	0	0	0	The code data and start signals are output when an 8-digit number is assigned following the address code A, B or C , whichever does not duplicate the axis na
										being used. The 2nd miscellaneous function name same as the additional axes (A, B, C) can
0	0	0	0	0	0	0	0	0	0	used by specifying the command address of the 2nd miscellaneous function wit two characters.
0	0	0	0	0	0	0	0	0	0	These commands make it possible to control the axis movement by offsetting the position of the end point of the travel command by the amount set in the too compensation screen.
0	0	0	0	0	0	0	0	0	0	This function uses commands to control the movement by changing the end po positions of the movement commands to positions which have been extended reduced for a tool compensation amount.
_	_	_	_	_	_	_	_	_	_	The tool compensation for a lathe is valid for the X and Z axes. If an additional axis axis) is added, the tool compensation will be validated for the additional axis.
Δ	Δ	Δ	Δ	_	_	_	_	_	_	The position compensation of a turning tool is executed when turning is perform in a machine of machining center system. * Option is "turning machining tool compensation".

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

	_						Lathe	svstem				
		class	M80	0VW	M80	OVS	M80VW	Ma	80V	E	80	C80
			M850VW	M830VW	M850VS	M830VS	_	M80V	M80V TypeB	E80	E80 TypeB	_
2 Tr	ōc	ol radius						ТуреА	ТуреВ	ТуреА	ТуреВ	
1	1	Tool radius compensation	-	-	_	-	-	-	-	-	-	-
2	2	3-dimensional tool radius compensation	_∆*	∆*	_	_	_	_	_	_	_	_
5	3	Tool nose radius compensation (G40 / 41 / 42)	0	0	0	0	0	0	0	0	0	0
	_											
4	4	Automatic decision of nose radius compensation direction (G46 / 40)	0	0	0	0	0	0	0	0	0	0
5	5	Tool radius compensation diameter designation	-	-	_	_	_	_	_	_	_	-
ЗT	ōc	l Di offset amount										
	1											
	}	1 99 sets 2 128 sets	0		-	0	_		0	0	0	-
		2 126 Sets				_	_	_	_	_	_	
	Ì	4 256 sets	_	—	_	-	0	0	-	_	_	Δ
	- ł	5 400 sets					_		_	_	]	
1	2	6 999 sets Offset memory	Δ	Δ	Δ	Δ	_	_	_	_	_	
		1 Tool shape / wear offset amount	0	0	0	0	0	0	0	0	0	0
	ł		-									
		2 Compensation type selection by parameter	-	-	-			-	-	-	-	-
	+											
3	3	Number of tool offset sets allocation to part systems	0	0	0	0	0	0	0	-	-	-
Coc	or	dinate system							_			
1 C	Co	ordinate system type and setting										
Π	1											
1	1	Machine coordinate system	0	0	0	0	0	0	0	0	0	0
L												
2	2	Coordinate system setting	0	0	0	0	0	0	0	0	0	0
5	3	Automatic coordinate system setting	0	0	0	0	0	0	0	0	0	0
			-	-				-	-	-		
	+	Workpiece coordinate system selection										
		1 Workpiece coordinate system selection (6 sets)	0	0	0	0	0	0	0	0	0	0
		2 Extended workpiece coordinate system selection (48 sets) G54.1P1 to P48	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
		3 Extended workpiece coordinate system selection (96 sets) G54.1P1 to P96 4 Extended workpiece coordinate system selection (300 sets) G54.1P1 to P300	_		_	_	_	_	_	_		_
Ę	5	External workpiece coordinate offset	0	0	0	0	0	0	0	0	0	0
6	6	Workpiece coordinate system preset (G92.1)	0	0	0	0	0	0	0	0	0	0
7	7	Local coordinate system	0	0	0	0	0	0	0	0	0	0
8	8	Coordinate system for rotary axis	0	0	0	0	0	0	0	0	0	0
	_											
9	9	Plane selection	0	0	0	0	0	0	0	0	0	0
1	10	Origin set / Origin cancel	0	0	0	0	0	0	0	0	0	0
		Counter set	0	0	0	0	0	0	0	0	0	0
	11					_	_	_	_	_	_	-
1	11			-								
	12	Workpiece position offset for rotary axis										
	12		0	0	0	0	0	0	0	0	0	0
1	12	Workpiece position offset for rotary axis Workpiece coordinate system shift					0	0	0	0	0	0
1 2 R	12 13 Ref	Workpiece position offset for rotary axis Workpiece coordinate system shift turn	0	0	0	0						
1 2 R	12	Workpiece position offset for rotary axis Workpiece coordinate system shift turn					0	0	0	0	0	0
1 2 R	12 13 Ref	Workpiece position offset for rotary axis Workpiece coordinate system shift turn Manual reference position return	0	0	0	0						

M80	0\/\4/	M80		chining ce M80VW	-	tem 30V		30	C80	
				1000 4 44	M80V	M80V	E80	E80	000	General explanation
M850VW	M830VW	M850VS	M830VS	_	ТуреА	ТуреВ	ТуреА	ТуреВ		
			1			1				This function provides tool radius compensation. Through a combination of the G
0	0	0	0	0	0	0	0	0	0	command and D address assignment, the actual tool center path is compensated either inside or outside the programmed path by an amount equivalent to the tool
										radius.
										This command serves the function of compensating the spherical radius of ball end mills. It compensates the actual tool center path to be either more outside or
Δ	Δ	Δ		-	_	-	-	-	_	inside the programmed path by an amount equivalent to the tool radius amount in accordance with the 3-dimensional vectors. "This function is available during
										program format switch for L system. The tool nose of the specified tool No. is assumed to be a half circle of the radius F
$\bigtriangleup$	Δ	$\triangle$		-	_	-	-	-	—	and compensation is applied so that the half circle touches the programmed path * Option for M system is "turning machining tool compensation".
_	_	_	_	_	_	_	_	_	_	The nose radius compensation direction is automatically determined from the tool
										tip and the specified movement vector. Tool diameter designation handles the compensation amount as diameter value
0	0	0	0	0	0	0	0	0	0	and compensates the amount set in the tool compensation amount screen when tool radius compensation (G41/G42) is commanded.
_	_		_		_	_		0		
_	_	_	_	_	_	_	_	_	_	-
0	0	0	0	_	—	-	0	_	0	The number of configurable sets of tool data such as tool length compensation
Δ		Δ	Δ	-	0	0				and tool radius compensation.
Δ	Δ	Δ	Δ	_	_	_	_	_	_	-
0	0	0	0	0	0	0	0	0	0	This function registers the tool shape compensation and wear compensation amounts.
0	0	0	0	0	0					This function switches the tool compensation type to the tool compensation type III with the parameter. This function enables tool compensation for a turning tool by
0	0	0		0	0	0	-	_		registering the tool compensation amount of the base axes IJK and tool tip point for a machining center system.
										* Variable number of per-part-system tool offset sets The number of tool offset sets can be set per part system.
0	0	0	0		_	_	_	_	_	There are two types of the allocation: "Arbitrary allocation" which allocates the
			_							number of tool offset sets to each part system arbitrarily and "Fixed allocation" which automatically allocates the number of tool offset sets to each part system
										equally, and the type can be selected using the parameter.
										This shows the coordinate systems handled by the NC. The points that can be commanded with the movement command are points in the local coordinate syst
			1			1				or machine coordinate system.
										The machine coordinate system is used to express the prescribed positions (such as the tool change position and stroke end position) that are specific to each
0	0	0	0	0	0	0	0	0	0	machine, and it is automatically set immediately upon completion of the first dog- type reference position return after power ON, or immediately after power ON if the
										absolute position specifications apply. The zero point position of the program coordinate system can be shifted to an
0	0	0	0	0	0	0	0	0	0	arbitrary position by G92 command. After turning the power ON, even without executing the reference position return,
0	0	0	0	0	0	0	0	0	0	the basic machine coordinate system and the workpiece coordinate system are so automatically.
			1			1				autorinatioally.
0	0	0	0	0	0	0	0	0	0	When multiple workpieces with the same shape are to be machined, these commands enable the same shape to be machined by executing a single
	Δ		Δ	0	0		0			machining program in the coordinate system of each workpiece.
					_	0		_	Δ	In addition to the six workpiece coordinate systems G54 to G59, 48/96 sets of workpiece coordinate systems can be used by assigning G54.1Pn command.
$\triangle$	Δ	Δ	Δ	—	_	-	—	—	—	, , , , , , , , , , , , , , , , , , , ,
										An external workpiece coordinate offset that serves as a reference for all the workpiece coordinate systems is available outside the workpiece coordinates.
0	0	0	0	0	0	0	0	0	0	By setting the external workpiece coordinate offset, the external workpiece coordinate system can be shifted, and all the workpiece coordinate systems can
										be simultaneously shifted by an amount equivalent to the offset. This function presets the workpiece coordinate system, which has been shifted by
										the programmed command or the manual operation, as the workpice coordinate system which has been offset by the programmed command (G92.1) from the
Δ		Δ		_	_	_	_	_		machine zero point by an amount equivalent to the workpiece coordinate offset
										amount. This function is for assigning another coordinate system in the workpiece
0	0	0	0	0	0	0	0	0	0	coordinate system currently selected. This enables the workpiece coordinate system to be changed temporarily.
_									~	The rotary axis includes the rotating type (short-cut valid/invalid) or the linear type (workpiece coordinate position linear type, all coordinate position linear type). The
0	0	0	0	0	0	0	0	0	0	workpiece coordinate position range is 0 to 359.999° for the rotating type, and 0 t 99999.999° for the linear type.
0	0	0	0	0	0	0	0	0	0	By issuing a G code, it is possible to specify the planes for the arc, tool radius
-	-	-	-	-	-	-	-	-	-	compensation, coordinate rotation and other commands. Origin set is a function that shifts the coordinate system so that the current
0	0	0	0	0	0	0	0	0	0	position is set as the zero point in the workpiece coordinate system containing the workpiece coordinate system's offset value. Origin cancel is a function that
-	_	-	_		-	_	_	-	-	manually cancels all deviated amounts, and shifts to the designated zero point wit the workpiece offset.
0	0	0	0	0	0	0	0	0	0	The relative position counter can be set to an arbitrary value from the setting and
Δ	Δ	Δ	Δ	0	0	_	_			display unit screen. For a machine equipped with a table rotary axis, this function corrects installation
					0					errors between workpiece coordinate zero point and workpiece reference position When a workpiece coordinate system which is considered at programming is
_	_	_	_		_	_	_		_	misaligned with an actual set workpiece coordinate or a workpiece coordinate set b automatic coordinate system setting, the measured workpiece coordinate system
										can be shifted to the workpiece coordinate system at the program creation so that the machining can be performed without modification of the machining program.
0	0	0	0	0	Ō	0	0	0	0	This function enables the tool to be returned manually to a position specific to the machine (reference position).
										By commanding the G code during an automatic operation, the 1st reference position return is executed. If an intermediate point is commanded, a positioning is
0	0	0	0		0		0	0	0	

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

4 5 6 0pera 1 Pro	class 2nd, 3rd, 4th reference position return Reference position check	M850VW	0VW M830VW		OVS	Lathe s	M8 M80V		E80	80	C80
4 5 6 0pera 1 Pro	2nd, 3rd, 4th reference position return		M830VW	M850VS			MROV	MOON	<b>F00</b>		
4 5 6 0pera 1 Pro	•	1		14105045	M830VS	-	ТуреА	M80V TypeB	ТуреА	E80 TypeB	_
5 6 Opera 1 Pro	Reference position check	0	0	0	0	0	0	0	0	0	0
6 Opera 1 Pro		0	0	0	0	0	0	0	0	0	0
Opera 1 Pro	Absolute position detection	0	0	0	0	0	0	0	0	0	0
1 Pro	Tool exchange position return	0	0	0	0	0	0	0	0	0	0
	ation support functions										
1	gram control										
	Optional block skip	0	0	0	0	0	0	0	0	0	0
2	Optional block skip addition	0	0	0	0	0	0	0	_	_	0
3	Single block	0	0	0	0	0	0	0	0	0	0
2 Pro	gram test										
	Dry run	0	0	0	0	0	0	0	0	0	0
	Machine lock	0	0	0	0	0	0	0	0	0	0
$ $ $ $											
	Miscellaneous function lock	0	0	0	0	0	0	0	0	0	0
	Graphic check	-	-	_		_		-	-		
	1 Graphic check	0	0	0	0	0	0	0	0	0	_
	<ol> <li>2 3D solid program check</li> <li>3 Graphic check rotary axis drawing</li> </ol>	0 	0 	0 	0 	0	0	0	0	0	_
	4 3D machining simulation		Δ —		Δ —			_		-	_
5	Graphic trace										
	1 Graphic trace	0	0	0	0	0	0	0	0	0	_
	2 Graphic trace rotary axis drawing	Δ	Δ	Δ	Δ	0	0	0	0	0	-
6	Machining time computation	0	0	0	0	0	0	0	0	0	_
7	Manual arbitrary reverse run (Program check operation)	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
	High-speed simple program check	0	0	0	0	0	0	0	0	0	0
	gram search / start / stop										
1	Program search	0	0	0	0	0	0	0	0	0	0
2	Sequence number search	0	0	0	0	0	0	0	0	0	0
3	Verification stop	0	0	0	0	0	0	0	_	-	0
4	Program restart	0	0	0	0	0	0	0	0	0	0
5	Automatic operation start	0	0	0	0	0	0	0	0	0	0
6	NC reset	0	0	0	0	0	0	0	0	0	0
7	Feed hold	0	0	0	0	0	0	0	0	0	0
8	Search & Start	0	0	0	0	0	0	0	0	0	0
	Auto-restart	0	0	0	0	0	0	0	0	0	0
4 Inte	rrupt operation										
	Manual interruption	0	0	0	0	0	0	0	0	0	0
2	Automatic operation handle interruption	0	0	0	0	0	0	0	0	0	0
3	Manual absolute switch	0	0	0	0	0	0	0	0	0	0
4	Thread cutting cycle retract	0	0	0	0	0	0	0	_	_	0
5	Tapping retract	0	0	0	0	0	0	0	0	0	0
6	Manual numerical value command	0	0	0	0	0	0	0	0	0	0
7	Arbitrary reverse run	_	_	_	-	_	_	_	_	_	-
8	MDI interruption	0	0	0	0	0	0	0	0	0	0
9	Simultaneous operation of manual and automatic modes	0	0	0	0	0	0	0	0	0	0

	0.04/				enter sys					
M80	ovw	M80	ovs	M80VW	M80V	30V M80V	E80	B0 E80	C80	General explanation
M850VW	M830VW	M850VS	M830VS	—	TypeA	ТуреВ	TypeA	TypeB	—	
										As in the automatic 1st reference position return, by commanding the G code
0	0	0	0	0	0	0	0	0	0	during an automatic operation, an axis returns to a certain position specific to the machine (2nd/3rd/4th reference position).
0	0	0	0	0	0	0	0	0	0	By issuing a G code, a machining program where the tool is programmed to stat off from the reference position and return to the reference position can be check
0	0	0	0	0		Ŭ	Ŭ	0		if the tool will return successfully to the reference position.
0	0	0	0	0	0	0	0	0	0	With this function, a battery stores the relation of the actual machine position and the machine coordinate kept in the CNC even during the power OFF, and an
										automatic operation is enabled without executing a reference position return. By specifying the tool change position in a parameter and also assigning a
0	0	0	0	0	0	0	0	0	0	tool change position return command in a machining program, the tool can be
										changed at the most appropriate position.
0	0	0	0	0	0	0	0	0	0	When "/" (slash code) is programmed at the head of a block, and the optional bli skip input signal from the external source is turned ON for automatic operation,
0	0	0	0	0		Ŭ	Ŭ	0		block with the "/" code is skipped.
0	0	0	0	0	0	0	_	_	0	When "/n (n: 1 to 9)" is programmed at the head of a block, and the optional blo skip input n signal from the external source is turned ON for automatic operation
										the block with the "/n" code is skipped. The commands for automatic operation can be executed one block at a time (bl
0	0	0	0	0	0	0	0	0	0	stop) by turning ON the single block input signal.
						1		1		F code feed commands for automatic operation can be switched to the manual
0	0	0	0	0	0	0	0	0	0	feedrate data of the machine operation board by turning ON the dry run input
0	0		-		-	-		0	-	signal. When the machine lock input signal is set to ON, the CNC operations can be
0	0	0	0	0	0	0	0	0	0	executed without actually moving the NC axis.
0	0	0	0	0	0	0	0	0	0	When the "External input" signal or "Miscellaneous function lock" signal is turned ON, the output signals of M, S, T, and B (2nd miscellaneous function) will not
0	0	0	Ŭ							be output to the PLC. This is useful when checking only travel commands in a program check.
0	0	0	0	0	0	0	0	0		This function traces the programmed movement path without executing an automatic operation. It enables three-dimensional drawing and also rotary axis
0	0	0	0	0	0	0	0	0	_	drawing. 3D machining simulation enables the shape of the workpiece and the
Δ	Δ	_				_	_	_		movement and interference of the tool during cutting to be checked. By using the function, machining programs can be checked before they are actually run.
0	0	0	0	0	0	0	0	0		This function traces the machine tool's machine positions. It draws the movement path of an actual automatic or manual operation, and the tool tip movement path of an actual automatic or manual operation.
_	_	_	_	_	_	-	_	_	_	The function also monitors the machine operations during machining. It enables
	-		-		-			-		the drawing of a rotary axis as well. This function analyzes the machining program without moving the axis and
0	0	0	0	0	0	0	0	0		calculates the approximate time required for machining.
$\triangle$	Δ	Δ	Δ	0	0	0	_	_		The manual arbitrary reverse run can be performed by controlling the feedrate being in the automatic operation in the memory or MDI mode in proportion to the
										manual feedrate by jog or the rotation speed by manual handle. This function checks whether a program error occurs by operating the machinin
0	0	0	0	0	0	0	0	0	0	program without the axes movements. The estimated machining time can be checked in time shorter than the actual execution time of the machining program
						1		1		Checked in time shorter than the actual execution time of the machining program
0	0	0	0	0	0	0	0	0	0	This function specifies the program No. of the program to run automatically and calls the program.
0	0	0	0	0	0	0	0	0	0	Blocks can be indexed by setting the program No., sequence No. and block No
-		-		-			0	0		of the program to run automatically. This function enables the single block stop status to be established at any block
0	0	0	0	0	0	0	-	_	0	without having to turn the SINGLE BLOCK switch ON.
0	0	0	0	0	0	0	0	0	0	When a machining program is to be resumed after suspended midway due to to damage or for some other reason, this function searches the program and the
										block to resume and enables machining to be resumed from the block. With the input of the automatic operation start signal (change from ON to OFF),
0	0	0	0	0	0	0	0	0	0	automatic operation of the program that was found by an operation search is
0	0	0	0	0	0	0	0	0	0	started by the controller (or the halted program is restarted). This function enables the controller to be reset.
0	0	0	0	0	0	0	0	0	0	When the feed hold signal is set to ON during automatic operation, the machine
							-			feed is immediately decelerated and stopped. If the "Search & Start" signal is input when the memory mode is selected, the
0	0	0	0	0	0	0	0	0	0	designated machining program is searched and executed from the beginning.
0	0	0	0	0	0	0	0	0	0	A machining program is restarted automatically at the completion of the machin program execution.
								1		
0	0	0	0	0	0	0	0	0	0	Manual interrupt is a function that enables manual operations to be performed during automatic operation.
0	0	0	0	0	0	0	0	0	0	The handle command can interrupt and be superimposed onto a command without suspending automatic operation to move the machine by rotating the
0	0	0	0		Ŭ	Ŭ	Ŭ	0		manual pulse generator during automatic operation.
0	0	0	0	0	0	0	0	0	0	The program absolute positions are updated by an amount equivalent to the distance by which the tool is moved manually when the manual absolute switch
										signal is turned ON. This function suspends the thread cutting cycle if a feed hold signal has been in
0	0	0	0	0	0	-	-	-		during thread cutting cycle.
		~								If tapping is interrupted by a reset or emergency stop signal that is input during tapping and the tap is left engaged inside the workpiece, the tap tool engaged
0	0	0	0	0	0	0	0	0	0	inside the workpiece can be rotated in the reverse direction so that it will be
										disengaged by inputting the tap retract signal. On the screen of the setting and display unit, the M, S and T (and B when 2nd
0	0	0	0	0	0	0	0	0	0	miscellaneous function is valid) commands can be executed by setting numeric values and pressing [INPUT].
0	0	0	0	0	0	_	_	_	_	This function allows a program to run the executed blocks backward after the
-	~				Ť					block stop in the automatic operation. This function enables MDI programs to be executed during automatic operation
	0	0	0	0	0	0	0	0	0	the single block stop status. When the modal status is changed in a MDI progra the modal status in the automatic operation mode is also changed.
0					1					This function enables manual operations to be performed during automatic
0							1		1	operation by selecting an automatic operation mode (tape, MDI or memory) and

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

	_						Lathe	system				
		class	M80	ovw	M80	ovs	M80VW	M8	ov	E	80	C80
	1	Class	M850VW	M830VW	M850VS	M830VS	_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_
10	s	imultaneous operation of JOG and handle modes	0	0	0	0	0	0	0	0	0	0
11	R	deference position retract	0	0	0	0	0	0	0	0	0	0
12	Т	ool retract and return	Δ	Δ	Δ	Δ	0	0	0	_	_	_
13	s	kip retract	-	_	_	_	—	—	_	_	_	_
14	Ρ	LC interruption	0	0	0	0	0	0	0	0	0	0
		fachining interruption	-	_	_	_	—	—	_	_	_	Δ
	_	n support functions nining method support functions							_			
		rogram										
	1	Subprogram control [Layers]	010	010	010	010	010	010	010	010	010	08
	2	Figure rotation	-	_	_	_	—	_	—	_	_	-
	3	Scaling	_	_	_	_	—	_	_	_	_	_
	4	Axis name switch	0	0	0	0	0	0	0	0	0	0
2	-	acro program										
	1	User macro [Layers]	04	04	04	04	04	04	04	04	04	04
	2	Machine tool builder macro	0	0	0	0	0	0	0	0	0	0
		Macro interruption	0	0	0	0	0	0	0	0	0	0
	4	Variable command 1 200 sets	_	_		_		_	_		0	
		2 600 sets	-	_	_	-	—	-	0	0	_	
		3 700 sets 4 8000 sets	0 	0 	0 	0 	0	0	_	_	_	0
		6 (600+100×number of part systems) sets	0	0	0	0	0	0	_	_	_	0
		7 (7900+100×number of part systems) sets	Δ	Δ	Δ	Δ	0	0	—	—	-	_
3	Fi 1	ixed cycle Fixed cycle for drilling	0	0	0	0	0	0	0	0	0	0
	2	Fixed cycle for drilling (Type II)	0	0	0	0	0	0	0	0	0	0
	3	Special fixed cycle				_	_	_	_		_	
	4	Fixed cycle for turning machining Compound type fixed cycle for turning machining	0 	0 	0 	0 	0	0	0	0	0	0
		Compound type fixed cycle for turning machining (Type II)		Δ	Δ	Δ	0	0	0	0	0	Δ
	7	Small-diameter deep-hole drilling cycle	Δ	Δ	Δ	Δ			—	_	_	-
		Two-dimensional barcode engraving cycle	0	0	0	0	0	0	0	_	_	_
4	1	lirror image Mirror image by parameter setting	0	0	0	0	0	0	0	0	0	0
	⊢	Mirror image by external input	0	0	0	0	0	0	0	0	0	0
	⊢	Mirror image by G code	_	_	_	_	_	_	_	_	_	_
	⊢											
	-	Mirror image for facing tool posts	0	0	0	0	0	0	0			0
-		T code mirror image for facing tool posts	0	0	0	0	0	0	0	_		0
5		Coordinate system operation										
	1	Coordinate rotation by program		Δ	Δ	Δ	0	0			_	Δ
	2	Coordinate rotation by parameter	-	_	_	_	_	_	_	_	_	_
6		3-dimensional coordinate conversion	Δ	Δ	Δ	Δ	0	0	_	_	_	_
6	D 1	imension input Corner chamfering / Corner R	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
	2	Linear angle command	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
		Geometric command	0	0	0	0	0	0	0	0	0	0
L	4	Polar coordinate command	_	_		_	—	-	_	_	_	_

M80	0VW	Mag	Mac 00VS	M80VW	enter sys	tem 30V	F	80
	M830VW			_	M80V TypeA	M80V TypeB	E80 TypeA	T
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	1
Δ	Δ	Δ	Δ	0	0	0	_	
0	0	0	0	0	0	0		
0	0	0	0	0	0	0	0	
_	-	_	-	—	_	-	_	
010	010	010	010	010	010	010	010	
Δ	Δ	Δ	Δ	—	-	_	_	
Δ	Δ	Δ	Δ	0	0	0	0	
_	-	_	-			-	_	
04	04	04	04	04	04	04	04	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
	_	_	_			_		
_	_	_	_	_	-	_	0	
0 	0 	0 	0 	0	0	0		-
0	0	0	0	0	0	-	_	
Δ	Δ	Δ	Δ	0	0	_	_	
0	0	0	0	0	0	0	0	
Δ			 ∆	0	0			-
0	0	0	0	0	0	-	_	
_	-	_	-	_	-	-		-
0	0	0	0	0	0	0	_	
0	0	0	0	0	0	0	_	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
—	_	_	_	—	-	_	_	
_	_	_	_	_	_	_	_	
Δ	Δ	Δ	Δ	0	0	0	0	
Δ	Δ	Δ	Δ	—	-	_	_	
Δ	Δ	Δ	Δ	0	0	_		
Δ	Δ	Δ	Δ	0	0	0	0	
$\triangle$	Δ	Δ		0	0	0	0	
Δ	Δ	Δ	Δ	0	0	0	0	
Δ	Δ	Δ	Δ	0	0	0	_	<u> </u>

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

[M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

	C80	
E80		General explanation
TypeB O	0	When executing the jog feed and handle feed, both these feeds are available without changing the mode each time by inputting the jog mode signal and
		simultaneous operation of jog and handle modes signal to the control unit. When the retract signal is turned ON during the automatic and manual operation,
0	0	this function can retract the tool immediately to a set reference position. Even if the machining program's operation is halted and the tool is retracted to
—	_	change the tool or check the workpiece, etc., the tool can be returned to the halted point (machining halted point) and resume machining.
—	0	This function is used to return in the direction opposite the travel direction when the skip signal is input during G31 command.
0	0	The interrupt program set with the R register is executed with the signals from the PLC during single block stop in program operation or during the manual mode.
-	Δ	Machining interruption is a function which enables interrupt operations while a program is normally executed.
_		
		When the same pattern is repeated during machining, the machining pattern is
010	08	registered as one subprogram, which can be called from the main program as required, thereby realizing the same machining easily. This enables the efficient use of programs.
_	_	If the same pattern is used repeatedly on a concentric circle, one of the rotary machining patterns can be registered as a subprogram. When the subprogram is called from the main program, if the rotation center is designated, a path similar to the rotary phase can be easily created on the concentric circle. This simplifies the creation of a program.
_	Δ	The shape commanded by a program can be extended or reduced to the desired size by applying a scale factor to the movement axis command position.
_	_	The axis name switch function switches the name of a command axis and a control axis.
04	04	In order to execute one integrated function, a group of control and arithmetic instructions can be used and registered as a macro program.
0	0	This function enables macro programs exclusively designed for use by a specific machine tool builder to be registered in addition to the regular user macro programs.
0	0	By inputting a user macro interrupt signal from the PLC, the program being currently executed is interrupted and other programs can be called instead.
0	_	Programming can be made flexible and versatile by designating variables instead of
_	0	directly assigning numbers to addresses in programs and by supplying the values of those variables as required when running the programs.
_	0	Arithmetic operations (adding, subtracting, multiplying and dividing) can also be conducted for the variables.
_		
0	0	These functions enable drilling, tapping and other hole machining cycles to be
0		assigned in a simple 1-block program. Special fixed cycles must always be used in combination with fixed cycles.
_	_	The shape normally programmed in several blocks for rough cutting, etc. in the
_		turning machining can be commanded in one block. This function is useful for simplifying machining programs.
_	_	In deep hole drilling, cutting and retract are repeated and the workpiece is machined multiple times. In addition, when PLC signals are input during cutting, the cutting for the time concerned is skipped. In this way, the load applied to the tool is reduced. This function creates a program for engraving a QR code easily using a fixed cycle. The QR code engraved on a workpiece heps to choose the machining program and tool as well as implementing workpiece traceability.
0	0	A parameter is used to designate the axis for which the mirror image function is to be executed before the machining program is run.
0	0	Signals from an external device (PLC) request the mirror image operation either during or before the execution of a machining program.
0	0	Using a program for the left or right side of an image, this function can machine the other side of the image when a left/right symmetrical shape is to be cut.
_	_	With machines in which the base tool post and the facing tool post are integrated in one post, this function enables the programs prepared for cutting at the base side to be executed by the tools on the facing side as well.
_	_	When tools that correspond to tool Nos. 1 to 64 are selected (T commands) but these are the tool Nos. for which the facing tool post mirror image function has already been designated with a parameter, the status equivalent to G68 (facing tool post mirror image ON) is established.
0	Δ	When it is necessary to machine a complicated shape at a position that has been rotated with respect to the coordinate system, you can machine a rotated shape by programming the shape prior to rotation on the local coordinate system, and then specifying the rotation center coordinates and rotation angle by means of this coordinate rotation command.
_	_	If a deviation occurs between the workpiece alignment line and the machine coordinate system's coordinate axis when the workpiece is mounted, the machine can be controlled to rotate the machining program coordinates according to the workpiece alignment line deviation.
—	Δ	With the 3-dimensional coordinate conversion function, a new coordinate system can be defined by rotating and moving in parallel the zero point in respect to the X, Y and Z axes of the currently set workpiece coordinate system.
0	Δ	This function executes corner processing by automatically inserting a straight line
0		or arc in the commanded amount between two consecutive travel blocks. The end point coordinates are automatically calculated by assigning one element
_	Δ	(one component of the selected plane) of the end point coordinates and the linear angle. When it is difficult to find the intersection point of two straight lines with a
_		continuous linear interpolation command, this point can be calculated automatically by programming the command for the angle of the straight lines.
—		With this function, the end point position is commanded with the radius and angle.

	_						Lathe s	system				
		class	M80	ovw	M80	ovs	M80VW	Ma			80	C80
			M850VW	M830VW	M850VS	M830VS	—	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	-
7		kis control										
	1	Chopping										
		1 Chopping	Δ	Δ	Δ	Δ	0	0	0	_	_	Δ
	2	Normal line control	-	_	_	_	_	_	_	_	-	_
	3	Circular cutting		_	_	_	_	_	_	_	_	—
	4	Vibration cutting control								_	_	—
8	М	ulti-part system control										
	1	Timing synchronization between part systems	0	0	0	0	0	0	0	_	_	0
	2	Start point designation timing synchronization	0	0	0	0	0	0	0	-	—	0
	3	Mixed control										
		1 Mixed control (cross axis control)	Δ	Δ	Δ	Δ	0	0	_	_	-	$\triangle$
		2 Arbitrary axis exchange control		Δ		Δ	0	0	-	-	-	$\triangle$
	4	Control axis superimposition		1								
		1 Control axis superimposition		Δ		Δ	0	0	_	-	-	—
		2 Arbitrary axis superimposition control	Δ	Δ	Δ	Δ	_	_	_	-	_	_
	5	Control axis synchronization between part systems	Δ	Δ	Δ	Δ	0	0	0	_	_	$\triangle$
	6	Balance cut	0	0	0	0	0	0	_	_	_	0
	7	Common memory for part systems	0	0	0	0	0	0	_	_	_	0
	8	Multi-part system simultaneous thread cutting										
		1 Two-part system simultaneous thread cutting	Δ	Δ	Δ	Δ	0	0	_		-	0
		2 Multi-part system simultaneous thread cutting		Δ	Δ	Δ	(Note 1)	(Note 1)	_	_	_	_
	9	Multi-part system program management	0	0	0	0	0	0	0	-	-	0
	10	Synchronization between part systems										
		1 Single block between part systems		Δ		Δ	0	0	0	_	_	Δ
		2 Dwell / Miscellaneous function time override	Δ	Δ	Δ	Δ	0	0	0	_	_	Δ
		3 Synchronization between part systems OFF	Δ	Δ	Δ	Δ	0	0	0	_	_	Δ
	11	Sub part system control I	Δ	Δ	Δ	Δ	0	0	0	_	_	Δ
		Sub part system control II	Δ	Δ	Δ	Δ	0	0	_	_	_	Δ
9		ata input / output by program										
		Parameter input by program Compensation data input by program	0	0	0	0	0	0	0	0	0	0
		Tool/Material shape input by program API section and sub-section Nos. input /	0	0	0	0	0	0	0	0	0	0
	5	output by program	0	0	0	0	0	0	0	0	0	0
	6	R-Navi data input by program	-	-	-	-	—	-	-	-	-	—

	-		Mac	hining c	enter sys	tem				
M80	0VW	M80	ovs	M80VW	M	30V		80	C80	- General explanation
M850VW	M830VW	M850VS	M830VS	_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	—	
Δ	Δ	Δ	Δ	0	0	0	_	_	Δ	This function continuously raises and lowers the chopping axis independently of program operation. During the grinding operation, chopping can produce a better surface accuracy than using abrasive grain.
0	0	0	0	0	0	_	_	_	0	This function controls the swiveling of the C axis (rotary axis) so that the tool is always pointing in the normal line direction for the X and Y axes movement commands during program operation.
0	0	0	0	0	0	0	0	0	0	In circular cutting, a system of cutting steps are performed; first, the tool departs from the center of the circle, and by cutting along the inside circumference of the circle, it draws a complete circle. then it returns to the center of the circle.
_	_	_	_	_	_	_	_	_	_	While cutting machining is performed, the chips can be dispersed by applying vibration in synchronization with the spindle rotation to the feed axis so that an air-shot area is made. Diffoult-to-cut workpices such as statiless seted can be machined easily and at high speed. In addition, this function can reduce the heat generated by machining and extend tool life. A vibration cutting expansion unit is required. * Only one axis per programmed part system vibrates. Even for a cutting command involving two or more axes (e.g. taper machining), only one axis selected vibrates.
0	0	0	0	0	0	_	_	_	0	The multi-axis, multi-part system compound control CNC system can simultaneously run multiple machining programs independently. This function is used in cases when, at some particular point during operation, the operations of different part systems are to be synchronized or in cases when the operation of only one part system is required.
0	0	0	0	0	0	_		_	0	The synchronizing point can be placed in the middle of a block by designating the start point.
						_			_	This function enables any axis to be replaced with another axis between part systems. There are two methods for giving commands: G code and PLC.
Δ	Δ	Δ	Δ	0	0	_	_	_	Δ	An arbitrary axis can be exchanged freely across part systems in the multiple part systems. The machining can be freer by exchanging an axis which can be commanded for machining programs in each part system.
_	_		_	_		_	_	_		This function enables to superimpose on and control an axis in a part system with an axis in another part system. There are two methods for giving commands: G code and PLC.
_	_	_	_	_	_	_	_	_	_	The arbitrary control axis in other part system can be moved by superimposing on the movement command for the arbitrary control axis in own part system.
_	-	_	-	_	_	_	_	-	_	Synchronization control enables an arbitrary control axis in another part system to move in synchronization with the movement command assigned to an arbitrary control axis. There are two methods for giving commands: G code and PLC.
_	_	_	_	_	_	_	_	_	_	The deflection can be minimized by holding tools simultaneously from both sides of the workpiece and using them in synchronization to machine the workpiece (balance cutting). In addition, since the workpiece is machined by two tools, the machining time is reduced.
_	_	_	_	_	_	_	_	_	_	For a machine with multiple part systems, the common variables and tool compensation memory which exist for each part system can be made common to all part systems by setting the parameters.
_	_		_	_		_		_		This function performs synchronous thread cutting for the same spindle using the 1st and 2nd part systems.
_	_	_	_	_	_	_	_	_	_	This function performs thread cutting for the same spindle in the different part system. This has two commands; the command (G76.1) for simultaneously cutting threads in multiple places, which is known as "multi-part system simultaneous thread cutting cycle I", and the command (G76.2) for simultaneously cutting a thread by two part systems, which is known as "two-part system simultaneous thread cutting cycle II".
0	0	0	0	0	0	_	_	_	0	Separate programs, used in each part system, can be managed under a common name in a multi-part system.
_	_		_			_		_		Single block operation with part systems synchronized is the function for executing single block operation while maintaining the synchronization among the part systems when two or more part systems are operated in the multi-part system. When one part system has been stopped by single block stop, the other part systems pause in the cycle operation.
_	-	_	-	_	—	_	_	-	—	Override can be applied to dwell time and miscellaneous function finish wait time of all part systems. The synchronization among part systems can be maintained when the multiple machining programs are operated with override.
_	_	_	_		_	_	_	_	_	Synchronization among part systems and feedrate change are turned OFF in a part of a machining program to eliminate a synchronization relation among part systems by single block operation with part systems synchronized or variation of a machining program feedrate by dry run. This function is effective mainly in blocking the sub part system control I function is being used.
Δ	Δ	Δ	Δ	_	_	_	_	_	_	This function activates and operates any non-operating part system (sub part system) in the multi-part system. An auxiliary axis machining program can be controlled in the sub part system by commanding Sub part system control I (G122) from the main part system.
_	_	_	_	_	_	_	_	_	_	This function activates and operates any non-operating part system (sub part system) in the multi-part system. Using sub part systems enables parallel operation between an operating program in main part system and a program called with Sub part system control II (G144).
0	0	0	0	0	0	0	0	0	0	The parameters set from the display can be changed using machining programs.
0	0	0	0	0	0	0	0	0	0	The value of the workpiece coordinate systems selected can be set or changed using program commands. The tool compensation amounts, that are set from the
0	0	0	0	0	0	0	0	0	0	display can be input using program commands. Tool shape data on the tool management screen and workpiece shape data of the 3D solid program check can be set with the machining program.
0	0	0	0	0	0	0	0	0	0	So soud program onex can be set win the machining program. NC internal data can be read/written by specifying the section number, sub-section number, part system number and axis number using system variables.
Δ	Δ	Δ	Δ	0	0	_	_	_	_	The R-Navi setup parameter can be set from the machining program. The setting value can be checked and the machining surface can be selected on the setup screen for the parameter set from the machining program.

(Note 1) This specification is under development, please contact us for details.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

	_						Lathe	system				
			M80	ovw	M80	ovs	M80VW	M8	ov	E	80	C80
				M830VW	M850VS		_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_
	10	Machining modal										
		1 Tapping mode	0	0	0	0	0	0	0	0	0	0
	_	2 Cutting mode	0	0	0	0	0	0	0	0	0	0
	11	High-speed parts machining										
		1 Rapid traverse block overlap	Δ	Δ	Δ	Δ	0	0	0	—	_	Δ
21	Ma	achining accuracy support functions										
	1		0	0	0	0	0	0	0	0	0	0
	2							-				
		1 Exact stop check mode	0	0	0	0	0	0	0	0	0	0
		2 Exact stop check	0	0	0	0	0	0	0	0	0	0
		3     Error detection       4     Programmable in-position check	0	0	0	0	0	0	0	0	0	0
	L L							0	0		0	
		5 Automatic error detection	Δ	Δ	Δ	Δ	-	_	_	_	_	_
		h-speed and high-accuracy functions [kBPM: k Block per Minute]										
		High-speed machining mode					0.77	0.000				
		1 High-speed machining mode I (G05P1) maximum [kBPM]	△33.7	∆33.7	∆33.7	∆33.7	033.7	033.7	_		_	∆33.7
		2 High-speed machining mode II (G05P2) maximum [kBPM] High-accuracy control	∆168	∆168	∆168	∆168	0101	067.5				△67.5
		1 High-accuracy control (G61.1 / G08)	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
		2 Multi-part system simultaneous high-accuracy control	Δ	Δ	Δ	Δ	_	_	_	_	_	_
		3 SSS control	Δ	Δ	Δ	Δ	0	0	0	*	*	_
		4 Tolerance control	Δ	Δ	Δ	Δ	0	0	0	0	0	-
		5 Variable-acceleration pre-interpolation acceleration / deceleration	_	_	_	_	_	_	_	_	_	_
		6 High-accuracy acceleration / deceleration time constant extension	_	_	_	_	_	_	_	_	_	-
		7 Axis-specific acceleration tolerance control	Δ	Δ	Δ	Δ	_	_	_	_	_	-
	3	High-speed high-accuracy control										
		1 High-speed high-accuracy control I (G05.1Q1) maximum [kBPM]	△67.5	∆67.5	∆67.5	∆67.5	033.7	O33.7	_	_	_	∆33.7
	Ī	2 High-speed high-accuracy control II (G05P10000) maximum [kBPM]	∆168	∆168	∆168	∆168	0101	O67.5	_	_	_	∆67.5
		3 High-speed high-accuracy control III (G05P20000) maximum [kBPM]	_	_	_	_	_	_	_	_	_	_
		4 Smooth fairing	_	_	_	_	_	_	_	—	_	-
	4	Machining condition selection I	0	0	0	0	0	0	_	_	_	0
	5	Direct command mode	Δ	Δ	Δ	Δ	_	_	_	_	_	_
4 F	Pro	ogramming support functions										
Т	1	Playback	Δ	Δ	Δ	Δ	_	_	_	_	_	_
	+		Δ	Δ	Δ	Δ	0	0	0	0	0	
	_											_
ł	4		Δ	Δ	Δ	Δ	0	0	0	0	0	
	5	G code guidance	0	0	0	0	0	0	0	0	0	0
	7	DXF data input	Δ	Δ	Δ	Δ	0	0	_		_	_
	8	Interactive programming (JOB LATHE)	$\Delta^{(\text{Note 1})}$	∆ <sup>(Note 1)</sup>	∆ <sup>(Note 1)</sup>	$\Delta^{(Note 1)}$	O <sup>(Note 1)</sup>	(Note 1)	O (Note 1)	_	_	-

					enter sys	tem				
M80	0VW	M80	ovs	M80VW		BOV		80	C80	General explanation
M850VW	M830VW	M850VS	M830VS	—	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	-	
0	0	0	0	0	0	0	0	0	0	When tapping mode commands are issued, the CNC system is set to the internal control modes required for tapping.
0	0	0	0	0	0	0	0	0	0	When a cutting mode command is issued, the CNC system is set to the cutting mode that enables a smoothly cut surface.
Δ	Δ	Δ	Δ	0	0	0		_	Δ	This function enables the next block to start (overlap) without waiting for positioning (G00) or reference position return (G28/G30). Consequently, cycle time of
										machining can be reduced.
0	0	0	0	0	0	0	0	0	0	To prevent machining surface distortion due to increase in the cutting load when cutting corners, this function automatically applies an override on the cutting feedrate so that the cutting amount is not increased for a set time at the corner.
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	This function decelerates and stops a motor before executing the next block, which reduces the impact on the machine caused by a rapid change of feedrate,
0	0	0	0	0	0	0	0	0	0	and prevents a corner from being machined round.
0	0	0	0	0	0	0	0	0	0	This function is effective to reduce the extension of cycle time for the cutting at the
_		_	_		_		_			corner and realize the high edge accurate machining.
∆33.7 ∆168	∆33.7 ∆168	∆33.7 ∆168	∆33.7 ∆168	O33.7 O101	O33.7 O101	O16.8 O101	_	-	∆33.7 ∆67.5	This function runs a machining program that approximates a free curve with fine segments at a high speed.
Δ	Δ	Δ	Δ	0	0	0	0	-	Δ	Machining errors caused by delays in control systems can be inhibited. This function is useful for machining which needs to make an edge at a corner or reduce an error from an inner route of curved shape.
Δ	Δ	Δ	Δ	0	0	_	_	_	Δ	High-accuracy control and high-speed machining mode are available respectively in all part systems. The simultaneous usage of high-accuracy control and high- speed machining mode (including High-speed high-accuracy control I/IIII) are available only in part systems which are limited by the parameter. * Up to 2 part systems
Δ	Δ	Δ	Δ	0	0	0	*	_	Δ	With SSS (Super Smooth Surface) control, the large area path information is used instead of just the angle between the blocks. Thus, optimum speed control that is not adversely affected by minute steps or waviness is possible. This enables machining with a fewer scratches and streaks on the cutting surface compared to the normal high-accuracy control function. Multiple part systems simultaneous high-accuracy function is required to conduct the SSS control in the second or following part systems. * eSSS (there are limitations on the setting of some parameters.)
$\triangle$	Δ	Δ	Δ	0	0	0	0	-	Δ	This function enables the smooth operation within the tolerance error range. The desired machining result can be obtained with simple parameter adjustment.
Δ	Δ	Δ	Δ	_	_	_	_	_	_	This function can perform the acceleration / deceleration during SSS control by setting diverse acceleration to each axis. Therefore, the acceleration for the axis with high responsiveness can be larger than before so that cycle time can be reduced especially in the indexing machining.
$\triangle$	Δ	$\triangle$	Δ	—	-	-	_	-	_	This extends the upper limit of outting feed time constant from 5,000[ms] to 30,000[ms] for acceleration/deceleration before interpolation. * 1st part system only
Δ	Δ	Δ	Δ	—	_	_	_	_	_	The acceleration to be generated at a seam between blocks is evaluated for each axis to control deceleration so that the seam is passed at the optimum speed. This enables highly accurate edge machining. * 1st part system only
∆67.5	△67.5	△67.5	△67.5	033.7	033.7	033.7		_	∆33.7	A machining program that approximates a free curve with fine segments can
△168	△168	△168	△168	0101	0101	0101	_	_	△67.5	be run at a high speed and with a high accuracy. This function is effective in decreasing the cycle time of machining dies with free curves. This function is also
∆540	∆540	△540	∆540	0202	0202	_	_	_	∆135	useful in machining which needs to make an edge at a corner or reduce a path error from inner route of curved shape because the high-accuracy control mode is turned ON automatically.
Δ	Δ	Δ	Δ	0	0	_	_	_	Δ	A path can be smoothen by compensating commanded positions of a machining program. This function is useful when executing a fine segment program to machine smoothly at low speed or a rough machining program with long segment to machine smoothly.
0	0	0	0	0	0	0	0	_	0	The machining condition parameter set which consists of parameters related to the high-accuracy control can be configured in advance for each machining application (such as part machining or die machining) or machining process (such as rough or finishing), and it can be switched according to the purpose.
-	_	_	_	_	_	_	_	_	_	By reducing the load applied during the NC program analysis and interpolation to the minimum possible level, the machining programs expressed in fine segments are executed at a high processing speed.
0	0	0	0	0	0	0	0	-	0	This function enables creation of a program while proceeding with sample machining by manual (handle or job) feed or mechanical handle feed.
Δ	Δ	Δ	Δ	0	0	0	0	0	_	This function enables to interactively insert a cycle to assist in the machining and setup for the program opening on the edit screen. The cycle can easily be inserted by editing data in an interactive window.
Δ	Δ	Δ	Δ	0	0	0	0	0	_	by equiring data in an interactive window. Create a part program by using NAVI MILL (for machining center system) or NAVI LATHE (for lathe system).
0	0	0	0	0	0	0	0	0	0	G code guidance is a function to display illustration of the contents or movements of the commanded format for the G code currently under editing. This is used when creating or editing a machining program.
Δ	Δ	Δ	Δ	0	0	_	_	_	_	This function allows you to import a DXF drawing file from an external I/O device through DXF data input window, extract the figure element data from the drawing. Extracted data can be set as arbitrary shape data or as hole position data to the cycle being edited using the interactive cycle insertion function.
_	_	_	_	_	_	_	_	_	_	This function allows machining programs to be created by simply selecting menus and entering numerical values and other data for the items that appear on the screen. The programmed shape can be checked as data is entered. The created machining programs can be directly run without being converted to G code programs.

(Note 1) This specification is under development, please contact us for details.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

			-			Lathe	system				
	class	M80	ovw	M80	ovs	M80VW	M	30V		80	C80
		M850VW	M830VW	M850VS	M830VS	-	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	-
	hine accuracy compensation										
1 St	atic accuracy compensation Backlash compensation	0	0	0	0	0	0	0	0	0	0
	Backlash compensation	0	0	0	0	0	0	0	0	0	0
	Memory-type pitch error compensation [sets]	032	032	032	032	016	016	016	016	016	010
3	Memory-type relative position error compensation	0	0	0	0	0	0	0	0	0	0
4	External machine coordinate system compensation	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
5	Circular radius error compensation	Δ	Δ	Δ	Δ	0	0	0	_	-	$\triangle$
6	Ball screw thermal expansion compensation		Δ		Δ	0	0	0	0	0	$\triangle$
7	Rotation center error compensation	Δ	Δ	Δ	Δ	_	_	_	_	_	_
8	Position-dependent gradually increasing-type backlash compensation	Δ	Δ	Δ	Δ	0	0	0	_	_	Δ
9	Bidirectional pitch error compensation				Δ	0	0	0	_	-	Δ
10	Cyclic error compensation	Δ	Δ	Δ	Δ	0	0	0	—	_	—
11	Spatial error compensation	_	_	_	_	_	_	_	_	_	_
12	Backlash compensation II	_	-	_	_	_	_	_	_	-	_
2 Dy	namic accuracy compensation		1					1			
1	Smooth high-gain (SHG) control	0	0	0	0	0	0	0	0	0	0
2	Dual feedback	0	0	0	0	0	0	0	0	0	0
3	Lost motion compensation	0	0	0	0	0	0	0	0	0	0
4	OMR II (Backlash with filter)	Δ	Δ	Δ	Δ	0	0	0	_	_	Δ
6	OMR-FF	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
7	Distance-coded reference position detection	Δ	Δ	Δ	Δ	0	0	0	_	-	_
8	Optimum Machine Response-Contour Control	Δ	Δ	Δ	Δ	0	0	0	_	_	_
9	Variable torsion compensation	_	_	_	_	_	_	_	_	_	_
10	Cogging torque compensation	Δ	Δ	Δ	Δ	0	0	0	_	_	_
	mation support functions										
1 Me	easurement Skip										
	1 Skip	0	0	0	0	0	0	0	0	0	0
	2 Multiple-step skip	0	0	0	0	0	0	0	0	0	0
	4 PLC skip	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
	5 Speed change skip	Δ	Δ	Δ	Δ	_	_	_	_	_	_
	6 Torque limitation skip	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
2	Automatic tool length measurement	0	0	0	0	0	0	0	0	0	0
3	Manual tool length measurement 1	0	0	0	0	0	0	0	0	0	0
4	Manual tool length measurement 2	0	0	0	0	0	0	0	0	0	0
5	Workpiece coordinate offset measurement	0	0	0	0	0	0	0	0	0	0

Machining center system M80VW M80V M800VS M800VW E8( E80 M80V M80V M850VW M830VW M850VS M830VS \_ TypeA TypeB TypeA 0 0 0 0 0 0 0 0 016 032 016 016 032 032 032 016 0 0 0 0 0 0 0 0 0 0  $\bigtriangleup$  $\bigtriangleup$  $\bigtriangleup$  $\bigtriangleup$ 0 0 0 \_  $\triangle$  $\triangle$  $\triangle$  $\triangle$ 0 0  $\triangle$  $\triangle$  $\bigtriangleup$ 0 0 0 0  $\bigtriangleup$ 0 0 \_  $\triangle$  $\triangle$  $\triangle$  $\triangle$ \_ 0 0 0 0  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$ 0 0 0 \_  $\triangle$  $\triangle$ 0 0 0 \_  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$ \_ \_ \_ \_  $\triangle$ 0 0 0 0  $\triangle$  $\triangle$  $\triangle$ 0  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\triangle$ 0 0 0 0  $\triangle$  $\triangle$  $\bigtriangleup$  $\triangle$  $\triangle$  $\bigtriangleup$ 0 0 0 \_ 0 0  $\triangle$  $\triangle$ 0 \_  $\triangle$  $\bigtriangleup$  $\triangle$  (Note 1)  $\triangle$  (Note 1) △ (Note 1)  $\Delta$  (Note 1  $\triangle$  (Note 1) △ (Note 1) \_ \_  $\triangle$ 0 0 0 \_  $\triangle$  $\triangle$  $\triangle$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  $\triangle$  $\triangle$  $\triangle$ 0 0 0 0  $\triangle$  $\triangle$  $\triangle$  $\triangle$  $\bigtriangleup$ \_ \_ \_ \_ 0 0  $\triangle$ 0 0  $\triangle$  $\triangle$  $\triangle$ 0 \_ \_ \_ \_ \_ \_ \_ \_

(Note 1) This specification is under development, please contact us for details.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

)	C80	1
E80	000	General explanation
ТуреВ	_	
		This function compensates the error (backlash) produced when the direction of the
0	0	machine system is reversed.
016	010	Machine accuracy can be improved by compensating the errors in the screw pitch intervals among the mechanical errors (production errors, wear, etc.) of the feed screws.
0	0	Machine accuracy can be improved by compensating the relative error between machine axes, such as a production error or aging.
0	Δ	The coordinate system can be shifted by inputting a compensation amount from the PLC. This compensation amount will not appear on the counters (all counters
	^	including machine position). With commands designated during arc cutting, this function compensates
_	Δ	movement toward the inside of the arcs caused by a factor such as servo delay. This compensates the axis feed error caused by a ball screw's thermal expansion,
0	Δ	etc. using the values set by the PLC.
-	_	In a machine with a rotary axis, there may be a case where the actual rotation center deviates from the programmed rotation center. (In other words, "machine rotation center error" may be observed.) Higher accuracy machining can be realized by compensating this error.
0	Δ	With this function, the gradually increasing-type lost motion which depends on the distance from the point where the machine movement direction is reversed can be compensated by controlling the variation of backlash compensation amount
		according to the distance from the direction reversal point. Bidirectional pitch error compensation function is used to compensate the pitch
-	Δ	error in each direction by setting the pitch error compensation amount when moving in the positive and negative direction. When the machine operation induces certain cyclic errors, this function
-	—	compensates a series of cyclic errors by setting the compensation amount for a single cycle.
-	_	This function can compensate for three-dimensional errors of a machine tool due to its linear and rotary axes. This measures the spatial errors with a measuring device, inputs the measurement results to the NC to make an error data file and adds the calculated compensation amount of the linear and rotary axes to the drive command position to perform the compensation.
0	_	For a machine under semi-closed loop control, this function restrains quadrant
-		errors caused by backlash being generated when the travelling direction reverses.
0	0	This is a high-response and stable position control method using the servo system. SHG control realizes an approximately three-fold position loop gain compared to
		the conventional control method. Use position feedback with a motor-side encorder in ranges with high acceleration
0	0	to enable stable control. In ranges with low acceleration, use position feedback with the machine-side encorder (scale). This will make it possible to increase the position loop gain. A machine-side encorder (scale) is separately required.
0	0	This function compensates the error in protrusion shapes caused by lost motion at
	0	the arc quadrant changeover section during circular cutting. The OMR (Optimal Machine Response) control function estimates the machine or
0	Δ	motor model (moment of inertia, clone friction, viscosity coefficient, etc.) that can cause a path error (deviation of the actual tool path from the programmed path). High-accurscy machining is achieved by carrying out feed forward control based on that model. This allows error cased by quadrant protrusions during circular interpolation or quadrants on the inner side of the path to be greatly reduced. OMR-II is a function that focuses on the quadrant protrusions, and improves the
0	Δ	path error with this. Quadrant path compensation is included in OMR-II. OMR-FF control enables fine control by generating feed forward inside the drive unit and can realize the strict feedback control to the program command than the
		conventional high-speed accuracy control. This is a function where a distance-coded reference scale is used to establish the
_	_	reference point in the relative position detection system. OMR-OC (optimum machine response - contour control) is a function that improves the passing speed in curved parts such as arcs and free curved surfaces without increasing the path error (difference between the program path and the tool path) caused by the delay of the servo system. By enabling this function, the machining time can be shortened while maintaining the machining accuracy.
_	_	This function applies compensation according to the acceleration rate at direction reversal based on the predefined compensation parameters and therefore
_	_	improves the machining accuracy. This function compensates the torque ripple (cogging torque).
0	0	When the external skip signal is input during linear interpolation using the G31 command, machine feeding is stopped immediately and the remaining distance is
0	0	discarded to execute the commands in the next block. This function realizes skipping by designating a combination of skip signals for each skip command.
0	Δ	This function enables skip operations to be performed by signals which are input
_	_	from the user PLC. This function is used to change the feed rate or to stop the movement by inputting
0	_	the skip signal during the linear interpolation. Axis movement is performed in the torque limited status, and the axis movement command is suspended to proceed to the next block when the current command
-		value reaches the designated torque skip value and the torque skip turns ON. This function moves the tool in the direction of the tool measurement position by
0	0	In its function moves the tool in the allection of the tool measurement position by the commanded value between the measurement start position and measurement position. It stops the tool as soon as it reaches the sensor and calculates the difference between the coordinates where the tool has stopped and the command coordinates. It registers this difference as the tool length compensation amount for that tool.
0	0	Simple measurement of the tool length is done without a sensor.
0	0	[M system] When the tool is positioned at the reference position, this function measures the distance from the reference position to the tool tip and registered it as the tool length compensation amount. [L system] A device with a built-in touch sensor is used. Simply by causing the tool nose to touch the touch sensor in manual feed, the tool compensation amount can be calculated and stored in tool compensation amount memory.
		The external workpiece coordinate offset data for the Z axis can be set by cutting the workpiece face by means of manual operations and inputting the workpiece

# CNC SYSTEM

			-			Lathe s					
	class	M80	ovw	M80	ovs	M80VW		SOV		B0	C80
		M850VW	M830VW	M850VS	M830VS	—	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	-
Т											
6	Workpiece position measurement	-	-	_	_	_	_	_	_	-	_
7	Rotation measurement		_		_	_		_		_	_
8	Rotation center error measurement		_	_	_	_	_	_	_	_	_
9	Workpiece installation error measurement	_	_	_	_	_	_	_	_	_	_
	l ife management										
1			,								
	1 Tool life management I	0	0	0	0	0	0	0	0	0	0
	2 Tool life management II	0	0	0	0	0	0	0	0	0	0
	3 Tool life management III	_	_	_	_	_	_	-	_	_	_
2	Number of tool life management sets										
	99 sets				_	—	-	0	0	0	_
	128 sets	0	0	0	0	_	_	_	_	_	0
	200 sets	-			_	_		_		-	
	256 sets 400 sets	Δ	Δ	Δ	Δ	0	0	_			
	999 sets			Δ	Δ	_	_	_	_	_	_
3	Tool life management set allocation to part systems	0	0	0	0	0	0	0	_	_	0
3 Ot	hers										
1	Programmable current limitation	0	0	0	0	0	0	0	0	0	0
2	Auto power OFF	0	0	0	0	0	0	0	0	0	_
4	Load monitoring I	Δ	Δ	Δ	Δ	0	0	_	_	_	_
5	Power ON / OFF sequence	0	0	_	_	0	_	_	_	_	_
6											0
7	PLC axis current limit Direct robot control					_		_		_	0
8	Cutting load control	_	_	_	_	_	_	_	_	_	_
		(Note 1)	(Note 1)	(Note 1)	(Note 1)	(Note 1)	(Note 1)	_	_	_	_
9	Chatter suppression				_						
Safet	ty and maintenance										
Safet		0	0	0	0	0	0	0	0	0	0
Safel Sa	ty and maintenance afety switches Emergency stop	0	0	0	0						
Safel	ty and maintenance afety switches Emergency stop Data protection key					0	0	0	0	0	0
Safel	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety	0	0	0	0						
Safet Safet 1 2 2 Dis 1	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety	0	0	0	0	0	0	0	0	0	0
Safet	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning	0	0	0	0	0	0	0	0	0	0
Safet	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0	0 0 0	0 0 0	0
Safe Sa 1 2 2 Dis 2 1 2 3 4	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0
2 Dis 3 4 5	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause Thermal detection	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0
Sa 1 2 Dis 1 2 3 4 5 6	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause Thermal detection Battery alarm / warning		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0
Safet I Sa 1 2 2 Dis 1 2 3 4 5 6	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause Thermal detection	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
Safet           1           2           1           2           1           2           1           2           3           4           5           6           3           4	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause Thermal detection Battery alarm / warning otection Stroke end (Over travel) Stored stroke limit		0 0 0 0 0 0 0 0 0			0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	
Safet I Sa 1 2 2 Dis 2 3 4 5 6 3 Pro 1	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause Emergency stop cause Thermal detection Battery alarm / warning otection Stroke end (Over travel) Stored stroke limit 1 Stored stroke limit //I							0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	
Safet I Sa 1 2 2 Dis 2 3 4 5 6 3 Pro 1	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause Emergency stop cause Thermal detection Battery alarm / warning otection Stroke end (Over travel) Stored stroke limit //I 1 Stored stroke limit //I 2 Stored stroke limit IB	Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	О О О О О О О О О						0 0 0 0 0 0 0 0		
Safet Safet 2 2 2 3 4 5 6 3 9 7 0 1	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause Thermal detection Battery alarm / warning otection Stroke end (Over travel) Stored stroke limit 1 Stored stroke limit IB 3 Stored stroke limit IB	ο ο ο ο ο ο ο ο ο ο ο ο ο ο									
Safe 1 Sa 1 Sa 2 Dis 2 Dis 1 2 3 4 5 6 3 Prr 2 1 2 1 2 3 4 5 6 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause Emergency stop cause Thermal detection Battery alarm / warning otection Stroke end (Over travel) Stored stroke limit //I 1 Stored stroke limit //I 2 Stored stroke limit IB	Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	О О О О О О О О О						0 0 0 0 0 0 0 0		
Safel 1 Sa 1 2 2 Dis 2 Dis 1 2 3 4 5 6 3 Prr 2 1 2 4 5 6 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1		ο ο ο ο ο ο ο ο ο ο ο ο ο ο									
Safet 1 Sa 1 2 2 2 2 2 3 4 5 6 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	ty and maintenance afety switches Emergency stop Data protection key splay for ensuring safety NC warning NC alarm Operation stop cause Emergency stop cause Thermal detection Battery alarm / warning otection Stroke end (Over travel) Stored stroke limit //I 1 Stored stroke limit //I 2 Stored stroke limit IB 3 Stored stroke limit IB 3 Stored stroke limit IC Stroke check before travel Chuck / Tailstock barrier check	ο ο ο ο ο ο ο ο ο ο ο ο ο ο									

				chining co									
M80	0VW	M80	ovs	M80VW		BOV		30 F 80	C80	General explanation			
M850VW	M830VW	M850VS	M830VS	—	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	-				
0	0	0	0	0	0	0	0	0	0	The workpiece position measurement function is used to measure each axis' coordinate by installing a sensor on the spindle and the sensor contacting the workpiece with the manual feed or handle feed. The surface, hole center and width center coordinates are calculated from the measured coordinates, and those calculated results are set in the workpiece coordinate offset.			
0	0	0	0	0	0	0	_	_	0	The offset of the rotary coordinate system (rotation center and rotation angle) is measured, and the results are set to the workpiece coordinate system offset (rotation center) and the parameters.			
Δ	Δ	Δ	Δ	_	0	-	_	—	_	This function executes automatic measurement with the touch sensor on the reference sphere to calculate the rotation center error compensation amount.			
Δ	-	Δ	_	-	-	-	_	-	-	This function executes automatic measurement with the touch sensor to calculate the workpiece installation error compensation amount.			
0	0	0	0	0	0	0	0	0	0	The tool usage is monitored by accumulating each tool's usage time or the frequency of use.			
0	0	0	0	0	0	0	0	0	0	[M system] A spare tool change function is added to the tool life management I. [L system] The life of each tool (time and frequency) is controlled, and when the life is reached, a spare tool of the same type is selected from the same group.			
0	0	0	0	0	0	0	0	0	0	The tool usage is monitored by accumulating each tool's usage time and the frequency of use. This function is not controlled by the group No.			
_	_		_			_		_					
	—	—	—	—	—	-	—	_	—				
0	0	0	0	0	0	0	0	0	0	The max. sets of tools available for tool life management			
Δ		Δ	Δ					_	_	-			
Δ	Δ	Δ	Δ	_	_	-	_	_	_				
0	0	0	0	_	_	_	_	_	-	*Variable number of management tools The number of tool life management tools can be set per part system. There are two types of the allocation: "Arbitrary allocation" which allocates the number of tool life management tools to each part system arbitrarily and "Fixed allocation" which automatically allocates the number of tool life management tools to each part system equally, and the type can be selected using the parameter.			
0	0	0	0	0	0	0	0	0	0	This function allows the current limit value of the NC axis to be changed to a desired value in the program, and is used for the workpiece stopper, etc.			
0	0	0	0	0	0	0	0	0	_	Auto power OFF function notifies that the control unit's power can be turned OFF after shutting the display unit down by entering "automatic power OFF request"			
Δ	Δ	Δ	Δ	0	0	_		_	_	signal from user PLC to NC. This function aims at detecting tool wear or degradation by detecting and monitoring the actual load (current value) on spindle and NC axes on a real time			
0	0			0						basis. This function turns the power supply ON / OFF, synchronizing the NC control unit			
	_	_	_	_	_	_	_	_	0	and the HMI screen. A current limit is available for the PLC axis as well as for the NC axis. This function can be used for actions such as stopper operation.			
									_	This function enables a robot to be connected to and directly operated by an NC.			
Δ	Δ	Δ	Δ	0	0	_	_	_	_	This function automatically changes the feedrate so that the outting load reaches the set target load. For machining with a low outting load, the feedrate can be increased and the cycle time can be shortened. On the other hand, for machining with a high cutting load, the tool can be protected by reducing the feedrate and reducing the load on the tool.			
—	-	_	_	_	_	_	_	-	_	This function detects vibrations between the tool and workpiece that occurs continuously during the cutting process (chatter) and varies the speeds of the spindle and the NC axes periodically to suppress the chatter. "The RT Processing unit and the RTU expansion unit are required.			
0	0	0	0	0	0	0	0	0	0	All operations are stopped by the emergency stop signal input and, at the same			
-			-						-	time, the drive section is stopped and the movement of the machine is stopped. With the input from the user PLC, it is possible to prohibit the parameter setting or			
0	0	0	0	0	0	0	0	0	0	deletion, and the program edit from the setting and display unit.			
						0	0	0	0	Warnings are output by the CNC system. When one of these warnings occurs, a warning number is output to the PLC and a description of the warning appears on			
0	0	0	0	0	0				-	the screen. Operation can be continued without taking further action.			
0	0	0	0	0	0	0	0	0	0	the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLC, and a description of the alarm appears on the screen. Operation cannot be continued			
						0	0	0		the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLC, and a			
0	0	0	0	0	0				0	the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLC, and a description of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status			
0	0 0 0	0	0 0 0	0	0	0	0	0	0	the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLC, and a description of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When overheating is output at the			
0	0	0	0	0	0	0	0	0	0	the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLO, and a description of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed.			
0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0 0	the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLO, and a description of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "BMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When overheating is detected in the control unit, an overheat signal is output at the same time as the alarm is displayed. When it is time to change the batteries, an alarm and warning are displayed.			
0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0 0	the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLC, and a description of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When overheating is detected in the control unit, an overheat signal is output at the same time as the alarm is displayed.			
0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	the screen. Operation can be continued without taking further action. When an alarm of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When overheating is detected in the control unit, an overheat signal is output at the same time as the alarm is displayed. When it is time to change the batteries, an alarm and warning are displayed. Limit switches and dogs are attached to the machine, and when a limit switch has kicked a dog, the movement of the machine is stopped by the signal input from the limit switch.			
Ο Ο Ο Ο Ο Ο Ο Ο	О О О О О	О О О О О О	О О О О О			0 0 0 0	0 0 0 0	0 0 0 0		the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLC, and a description of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When no verheating is detected in the control unit, an overheat signal is output at the same time as the alarm is displayed. When it is time to change the batteries, an alarm and warning are displayed. Limit switches and dogs are attached to the machine, and when a limit switch has kicked a dog, the movement of the machine is stopped by the signal input from			
Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	Ο Ο Ο Ο Ο Ο Ο Δ	Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	Ο Ο Ο Ο Ο Ο Ο Δ							the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLC, and a description of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When no verheating is detected in the control unit, an overheat signal is output at the same time as the alarm is displayed. When it is time to change the batteries, an alarm and warning are displayed. Limit switches and dogs are attached to the machine, and when a limit switch has kicked a dog, the movement of the machine is stopped by the signal input from the limit switch. The areas where tool entry is prohibited can be set with parameters or program			
Ο Ο Ο Ο Ο Ο Ο Ο	О О О О О	О О О О О О	О О О О О			0 0 0 0	0 0 0 0	0 0 0 0		the screen. Operation can be continued without taking further action. <sup>11</sup> When an alarm has occurred, an alarm number is output to the PLC, and a description of the alarm appears on the scene. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When overheading is detected in the control unit, an overheat signal is output at the same time as the alarm is displayed. When it is time to change the batteries, an alarm and warning are displayed. Limit switches and dogs are attached to the machine, and when a limit switch has kicked a dog, the movement of the machine is stopped by the signal input from the limit switch. The areas where tool entry is prohibited can be set with parameters or program commands. There are multiple types of prohibitions according to the prohibited range and method. By commanding, from the program, the boundary for prohibiting machine entry as			
						0 0 0 0 0 0 0 0 0 0				the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLC, and a description of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When overheating is detected in the control unit, an overheat signal is output at the same time as the alarm is displayed. Limit switches and dogs are attached to the machine, and when a limit switch has kicked a dog, the movement of the machine is stopped by the signal input from the limit switch. The areas where tool entry is prohibited can be set with parameters or program commands. There are multiple types of prohibitions according to the prohibited range and method. By commanding, from the program, the boundary for prohibiting machine entry as a coordinate position in the machine coordinate system, entry into the inner side of the tooundary can be prohibited. By limiting the tool nexe point movement range, this function prevents the tool from colliding with the chuck or tail stock because of a programming error.			
						0 0 0 0 0 0 0 0 0 0				the screen. Operation can be continued without taking further action. When an alarm has occurred, an alarm number is output to the PLC, and a description of the alarm appears on the screen. Operation cannot be continued without taking remedial action. The stop cause of automatic operation is shown on the display. When the "EMG" (emergency stop) message is displayed in the operation status area of the display, the cause of the emergency stop can be confirmed. When overheating is detected in the control unit, an overheat signal is output at the same time as the alarm is displayed. When it is time to change the batteries, an alarm and warning are displayed. Limit switches and dogs are attached to the machine, and when a limit switch has kicked a dog, the movement of the machine is stopped by the signal input from the limit switch. The areas where tool entry is prohibited can be set with parameters or program commands. There are multiple types of prohibitions according to the prohibited range and method. By commanding, from the program, the boundary for prohibiting machine entry as a coordinate position in the machine coordinate system, entry into the inner side of the tool nes prohibited.			

(Note 1) This specification is under development, please contact us for details.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

						system				
class	M80	ovw	M80	ovs	M80VW	-	SOV		80	C80
	M850VW	M830VW	M850VS	M830VS	_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	-
7 Interference check III	Δ	Δ	Δ	Δ	_	_	_	_	_	_
8 3D machine interference check	_	-	_	_	_	_	_	_	_	_
9 Door interlock										
1 Door interlock I	0	0	0	0	0	0	0	0	0	0
2 Door interlock II	0	0	0	0	0	0	0	0	0	0
10 Parameter lock	0	0	0	0	0	0	0	0	0	0
11 Program protection (Edit lock B, C)	0	0	0	0	0	0	0	0	0	0
12 Program display lock	0	0	0	0	0	0	0	0	0	0
13 Data protection by user's level		Δ		Δ	0	0	0	0	0	
15 Vertical axis pull-up	0	0	0	0	0	0	0	0	0	0
16 Machine group-based alarm stop	Δ	Δ	Δ	Δ	0	0	0	_	_	Δ
17 Interference check between part systems	0	0	0	0	0	0	_	_	_	_
18 Spindle protection	0	0	0	0	0	0	0	_	_	_
19 Real-time 3D machine interference check	_	_	_	_	_	_	_	—	_	_
4 Maintenance and troubleshooting		1							1	
1 Operation history	0	0	0	0	0	0	0	0	0	0
2 Data sampling	0	0	0	0	0	0	0	0	0	0
3 NC data backup	0	0	0	0	0	0	0	0	0	0
4 Servo tuning support										
1 NC Analyzer2 (Note 1)	0	0	0	0	0	0	0	0	0	0
5 Automatic backup	0	0	0	0	0	0	0	0	0	O(GOT)
8 Application error detection	0	0	_	_	0	_	_	_	_	_
9 Email notification to operator			Δ	Δ	0	0	0	0	0	_
10 NC Configurator2 (Note 2)	0	0	0	0	0	0	0	0	0	0
11 Diagnosis data output	0	0	0	0	0	0	0	0	0	0
12 Backup / Restore	_	-	_	_	_	_	_	_	_	0
13 Security feature for Windows display	Δ	Δ	_	_	_	_	_	_	_	_
14 Field network diagnostics										_
15 Remote service iQ Care Remote4U										
1 Connection with RGU										
2 Connection with no RGU	△ (Note 3)	∆ (Note 3)	△ (Note 3)	∆ (Note 3)	O (Note 3)	O (Note 3)	O (Note 3)	—	-	_
5 Functional safety		1							1	
1 Safety observation		Δ	Δ	Δ	0	0	0	0	0	_
2 Smart Safety observation		1							1	
1 Safety-related I/O observation	Δ	Δ	Δ	Δ	0			—	_	Δ
2 Emergency stop observation	Δ	Δ	Δ	Δ	0			_	_	Δ
te 1) The software sold separately is necessary.										

			Mac	chining co	enter sys	tem				Our and any law time			
M80	ovw	M80	ovs	M80VW	M	-		80	C80	General explanation			
M850VW	M830VW	M850VS	M830VS	—	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	—				
Δ	Δ	Δ	Δ	_					-	By checking the relative relation between interference objects, the interference can be prevented from occurring. One interference object is defined by one to sixteen tridimensional objects. The maximum definable number is 128 for the interference objects and is 266 for the tridimensional objects.			
Δ	Δ	_	_	0	_	_	_	_	_	The machine pre-reads the position to be moved during the operation to check the interference by the 3D model (machine, tool and jg) registered in advance. When an interference is predicted, an alarm will be shown immediately and all the axes will be decelerated to stop.			
		0	-			-				Under the CE marking scheme of the European safety standards (machine directive),			
0	0	0	0	0	0	0	0	0	0	the opening of any protection doors while a machine is moving is prohibited. When			
0	0	0	0	0	0	0	0	0	0	the door open signal is input from the PLC, this function first decelerates, stops all the control axes, establishes the ready OFF status, and then shuts off the drive power inside the servo drive units so that the motors are no longer driven.			
0	0	0	0	0	0	0	0	0	0	This function is used to prohibit the changing of machine parameters. The edit lock function B or C inhibits machining program B or C (group by			
0	0	0	0	0	0	0	0	0	0	machining program numbers) from being edited or erased when these programs require protection. This function allows the display of only a target program (label address 9000) to be			
0	0	0	0	0	0	0	0	0	0	disabled for the program display in the monitor screen, etc.			
Δ	Δ	$\triangle$	Δ	0	0	0	0	0	Δ	Up to 8 levels of access permission helps to prevent you from dispatching defective works.			
0	0	0	0	0	0	0	0	0	0	This function prevents the tool from breakage, through pulling up the cutting tool during emergency stop or instantaneous power interruption at low cutting speed.			
Δ	Δ	Δ	Δ	0	0	0	_	_	Δ	When an alarm occurs for an axis, this function performs an alarm stop only for the axes in a machine group to which the axis belongs.			
_	_	_	_	_	_	_	_	_	_	This function checks the relative position of up to six cuboids (referred to as interfering objects) all the time, and if a command which causes the interfering objects to collide with each other is issued, the function stops the axis movement to prevent the interference in advance. Such interference can be prevented by covering the tool post, etc. with cuboids. * Up to 4 part systems			
0	0	0	0	0	0	0	_	_	_	This function consists of a function of calculating the equivalent load ratio of spindle motor and a function of outputting the equivalent load ratio and temperature of spindle motor to the log file.			
∆ (Note 3)	∆ (Note 3)				_					Sunder induit to use up lie. This function checks for interference through look ahead of the position to which the machine is to move using pre-registered 3D models (machine, tool, igi) while operation is running. If interference is anticipated, an alarm is triggered immediately and all axes are decelerated to a stop. The 3D models displayed in real time on the 3D monitor screen help to understand the actual positional relationship of the machine.			
								1		This is a maintenance function which is useful for tracing down the history and NC			
0	0	0	0	0	0	0	0	0	0	operation information and analyzing problems, etc. This information is saved in the history data file, and can be displayed on the screen and output to a file. The NC data sampling function samples the NC internal data (speed output from			
0	0	0	0	0	0	0	0	0	0	NC to drive unit, and feedback data from the drive unit, etc.). This data can be output as text data.			
0	0	0	0	0	0	0	0	0	0	The NC data back up function backs up the NC parameters, etc., on a built-in disk of display unit or SD card. The data can also be restored.			
0	0	0	0	0	0	0	0	0	0	With this function, the servo parameters can be automatically adjusted by connecting the CNC and NC Analyzer/2, which is an application that runs on a regular personal computer.			
0	0	0	0	0	0	0	0	0	O(GOT)	With this function, system data, ladder program and custom software can be automatically backed up in case of system failure.			
0	0	_	_	0		_			_	Application error detection function observes applications such as CNC standard screen or custom screen. When an error such as screen lock is detected, this function saves information and data in the log to investigate the causes easily.			
Δ	Δ	Δ	Δ	0	0	0	0	0	_	This function enables NC to transmit emails to network-connected email servers (SMTP servers). With this function, the NC can send emails to PCs and mobile terminals away from machines. You are able to know machining conditions (such as machining completion, stop and failure) even if you are in remote places.			
0	0	0	0	0	0	0	0	0	0	NC Configurator2 runs on a personal computer to edit the NC data files required for NC control and machine operations such as parameters, tool data and			
										common variables. With this function, the information indicating the replacement cycle of the service			
0	0	0	0	0	0	0	0	0	0	This function stores the setting information request parts used in NC, drive or motor can be output to the ZR registers.			
_	-	—	—	_	—	—	_	_	0	the setting values, etc.) of a connected device to the installed data storage in GOT, and restores those data to the device as needed.			
Δ	Δ	_	_	_	_	_	_	_	_	This function only activates applications that have been allowed to work when the McAfee® Application Control software is installed on the display unit. This software restricts the operations of the application.			
									_	This function displays the statistical information in packet transmission and reception (transmission/reception frequency, number of errors, etc.), which is necessary when the communication status of the function expansion unit (the field network expansion unit) is diagnosed.			
										This remote service supports remote maintenance of machine tools using IoT technology. It offers operation monitoring of machine tools and remote diagnostics			
∆ (Note 3)	∆ <sup>(Note 3)</sup>	$\Delta^{(\text{Note 3})}$	∆ (Note 3)	O (Note 3)	O (Note 3)	O (Note 3)	_	_	_	<ul> <li>of CNC.</li> <li>'1 The license agreement is required.</li> <li>'2 Remote service gateway unit is required for connection with RGU.</li> </ul>			
						-	6			The safety observation function ensures safe access to the machine's working			
	Δ	Δ	Δ	0	0	0	0	0		parts (e.g. for adjustment or preparation) without shutting off the power, which reduces the time required to restart the machine.			
Δ	Δ	Δ	Δ	0				_	Δ	Using the dual circuits for processing signals input/output to/from the machine (safety signal compare sequence) and dual execution of safety signal process logic made by users (safety PLC), if one circuit has broken down, the other circuit can detect errors, which improves the safety of signal process. <sup>*</sup> Functional safety expansion unit is required for M80V.			
Δ	Δ	Δ	Δ	0			_	_	Δ	Emergency stop signal is doubled and observed to see whether there is any error. When one emergency stop signal is in open state, the whole system can be set in emergency stop condition. * Functional safety expansion unit is required for M80V.			

(Note 1) The software sold separately is necessary.
(Note 2) Please contact us to purchase a full function version. A limited function version is also available free of charge.
(Note 3) This specification is under development, please contact us for details.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

								Lathe	system				
			class	M80	ovw	M80	ovs	M80VW	M	80V		80	C80
			01055	M850VW	M830VW	M850VS	M830VS	_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_
	3	D	Drive safety function						турск	турсв	турск	Турсь	
		1	SLS (Safely-Limited Speed)			Δ		0			_	_	Δ
		Ŀ						-					
		2	SLP (Safely-Limited Position)					0			-	-	
		F		1								<u> </u>	
		3	SOS (Safe Operating Stop)		Δ	Δ		0			-	-	
		⊢											-
		4	SSM (Safe Speed Monitor)		Δ			0			-	-	
		5	SBC / SBT (Safe Brake Control / Safe Brake Test)		Δ	Δ		0			_	_	
		6	SCA (Safe Cam)	Δ	Δ	Δ	Δ	0			_		Δ
		Ľ						0					
		7	SS1 / SS2 (Safe Stop)					0			_	-	Δ
		⊢											+
		8	STO (Safe Torque Off)					0			-	-	
		9	SCN (Safety Communication Network)	-	_	_	_	_	_	_	_	-	Δ
Drive	_	_											
	_	_	Spindle										
1	1	-	d axis IDS-E-Vx										
		-	IDS-EH-VX										
		-	IDS-EJ-Vx										
			1DS-EJH-Vx										
	5		IDS-EM-SPVx										
	6	_	IDS-EMH-SPVx										
2	_	÷	ndle 1DS-E-SPx										
			IDS-EH-SPx										
		-	IDS-EJ-SPx										
			IDS-EM-SPVx										
	6	_	IDS-EMH-SPVx										
4			/er supply IDS-E-CV										
	2		MDS-EH-CV										
	3	N	IDS-EX-CVP										
Mac 1 PL		e si	upport functions							_			
	Т												
1	B	Built	t-in PLC processing mode	0	0	0	0	0	0	0	0	0	-
2	P	LC	functions										<u> </u>
	1	в	Built-in PLC basic function	0	0	0	0	0	0	0	0	0	△ (MELSEC)
		1	Index modification	0	0	0	0	0	0	0	0	0	(MELSEC)
		-	Multi-program [number of programs]	-	0100		0100	060	000	000	000		(MELSEC)
		2		0120	0120	0120	0120	060	060	060	060	060	(MELSEC)
		3	Multi-project [number of projects stored] Number of PLC projects: 2	0	0	0	0			0	0	0	_
			Number of PLC projects: 3	Δ	Δ	Δ	Δ	0	0	_	_	_	_
		L	Number of PLC projects: 6			Δ	Δ		_	_	_	-	
		4	Function block (FB)	0	0	0	0	0	0	0	0	0	∆ (MELSEC)
		5	Label programming	0	0	0	0	0	0	0	0	0	Δ
			ST language	0	0	0	0	0	0	0			(MELSEC)
													Δ
	-				0	0	0	0	0	0	-	-	(MELSEC)
	2		PLC exclusive instruction	0	-							-	
		Ρ	LC exclusive instruction inhanced PLC security mode	0	0	0	0	0	0	0	0	0	_
3	3	P				0	0	0	0	0	0	0	-
3	3	P	inhanced PLC security mode			0	0	0	0	0	0	0	
3	3 P 1	P E LC	inhanced PLC security mode Support functions	0	0		[					1	

1400		Mos		chining ce				00	000			
	ovw		OVS	M80VW	M80V	80V M80V	E80	80 E80	C80	General explanation		
M850VW	M830VW	M850VS	M830VS	—	ТуреА	ТуреВ	ТуреА	ТуреВ	-			
										Axis speed (command speed, FB speed) is observed doubly to see whether the		
$\triangle$	Δ			0			_	-		speed exceeds the safe speed. * Functional safety expansion unit is required for		
										M80V. Axis absolute position (command position, FB position) is observed doubly to see		
Δ				0			-	-		whether the position exceeds the safe position range. * Functional safety expansion unit is required for M80V.		
										Axis stop speed (command speed, FB speed) is observed doubly whether the speed exceeds the safe stop speed.		
										Axis stop position (command position, FB position) is observed doubly whether the position exceeds the safe stop position range.		
Δ				0			-	-		Observe axis stop position deviation (difference between command position and		
										FB position) doubly to see whether the deviation exceeds the safe stop position deviation.		
					_	_				* Functional safety expansion unit is required for M80V. This function uses the safety signals to inform that the axis speed (command		
Δ				0			_	_		speed, FB speed) is equal to or below the safe speed. * Functional safety expansion unit is required for M80V.		
										The brakes connected to motors are activated by this function. Because there are two circuits for activating the brakes, one circuit can activate the brakes even whe		
$\triangle$				0			-	-		the other circuit is broken down. Furthermore, Safe Brake Test (SBT) can diagnos the circuits for activating the breaks and the effectiveness of the brakes (deterioration		
										due to abrasion, etc.). * Functional safety expansion unit is required for M80V.		
^	_			0			_	_		This function uses the safety signals to inform that the axis absolute position		
Δ	Δ	Δ	Δ	0					Δ	(command position, FB position) is within the range of safe position. *Functional safety expansion unit is required for M80V.		
										[Safe stop 1 (SS1)] STO function is activated after an axis is decelerated and the speed (command speed, FB speed) becomes equal to or below the safe stop		
				0			_	_		speed. [Safe stop 2 (SS2)] SOS function is activated after an axis is decelerated and the		
										speed (command speed, FB speed) becomes equal to or below the safe stop speed.		
										* Functional safety expansion unit is required for M80V. This function shuts OFF power supply to axes. Because there are two power		
$\bigtriangleup$				0			-	-		shutoff circuits, one circuit can shut OFF the power supply even when the other circuit is broken down. * Functional safety expansion unit is required for M80V.		
_	_	_	_	_	_	_	_	_	Δ	This function performs safety communication between master station and local		
								1		station using CC-Link IE field network.		
										-		
										-		
										-		
										CNC-dedicated drive units, spindle motors, and servo motors are used.		
										-		
										-		
										-		
										-		
	1		1			1		1		An exclusive sequence program that controls various signals between the controll		
0	0	0	0	0	0	0	0	0	-	and the machine to realize the operations applicable to each machine can be created and built in.		
	1		1			I						
0	0	0	0	0	0	0	0	0	(MELSEC)			
0	0	0	0	0	0	0	0	0	Δ	-		
0	0	0	0	0	0	0	0	0	(MELSEC)			
0120	0120	0120	0120	060	060	060	060	060	(MELSEC)	[M800V/M80V/E80] Basic commands (bit processing commands): LD, LDI, OR, ORI, AND, ANI, OUT,		
	-	_				_		-		PLS, etc. Function commands: Data transfer, 4 basic arithmetic operations, logic arithmetic		
		0 			0	0	0	0	-	operations, large/small identification, binary/BCD conversion, branching, condition branching, decoding, encoding, etc.		
0	0 			_		_	_		-	[C80] For the details, refer to the manual of Mitsubishi Electric Programmable Controller		
-			Δ	_				0	△ (MELSEC)	"MELSEC iQ-R series".		
Δ	Δ		0	0	0	0	0					
△ △ ○		۵ 0	0	0		-	-	0	Δ	-		
Δ			0		0	0 0 0	0 0 	0	· · · · · · · · · · · · · · · · · · ·			
		△ ○ ○	0	0	0	0	0		(MELSEC)	PLC-dedicated instruction is provided for some limited applications, enabling		
			0	0	0	0	0			a complex machining process, which is difficult to carry out only by the basic instructions and function instructions.		
		△ ○ ○	0	0	0	0	0		(MELSEC)	a complex machining process, which is difficult to carry out only by the basic		
			0 0 0	0 0 0	0	0	0 — —		(MELSEC) — (MELSEC)	a complex machining process, which is difficult to carry out only by the basic instructions and function instructions. This function restricts connections to the built-in PLC from applications such as PLC on-board and GX Developer/GX Works2. The contents of the alarms which have occurred during sequence (user PLC)		
			0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0  0	 	(MELSEC)	a complex machining process, which is difficult to carry out only by the basic instructions and function instructions. This function restricts connections to the built-in PLC from applications such as PLC on-board and GX Developer/GX Works2.		

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

							Lathe	system				
		class	M80	0VW	M80	OVS	M80VW		30V	E80		C80
		Ciass	M850VW	M830VW	M850VS	M830VS	_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_
	3	Memory switch (PLC switch)										
		1 Memory switch (PLC switch) 32 points	0	0	0	0	0	0	0	0	0	
		Memory switch (PLC switch) 64 points     Memory switch (PLC switch) 96 points					0	0				
	4	Load meter display	0	0	0	0	0	0	0	0	0	0
		User PLC version display	0	0	0	0	0	0	0	0	0	0
	$\vdash$	Ladder program writing during RUN	0	0	0	0	0	0	0	0	0	∆ (MELSEC)
	7	PLC program protection	0	0	0	0	0	0	0	0	0	(MELSEC)
4	F	Built-in PLC capacity										
-	+		0128K	0128K	0128K	0128K	064K	064K	032K	020K	020K	Δ
	1											(MELSEC)
	2	Large PLC capacity: 256K steps	Δ	Δ		Δ	—					
	3	Large PLC capacity: 512K steps	Δ			Δ	_	_	_	_		_
5	N	flachine contact input / output I/F	0	0	0	0	0	0	0	0	0	∆ (MELSEC)
6	L	adder monitor	0	0	0	0	0	0	0	0	0	O(GOT)
7	F	LC development										
	1	On-board development	0	0	0	0	0	0	0	0	0	O(GOT)
	2	MELSEC development tool (GX Developer)	0	0	0	0	0	0	0	0	0	-
	3	MELSEC development tool (GX Works2) (Note 1)	0	0	0	0	0	0	0	0	0	_
	$\vdash$		-									-
		MELSEC development tool (GX Works3) (Note 1)	-	-		_	_				-	0
8		PLC parameter PLC constant (150 points)	0	0	0	0	0	0	0	0	0	0
		PLC constant extension (Up to 750 points)	0	0	0	0	0	0	0			_
9	-	GOT connection					0					
-	1		0	0	0	0	0	0	0	0	0	0
	2	CC-Link connection	0	0	0	0	0	0	0	0	0	Δ
	-	CC-Link IE field network connection	_	_		_	_	_	_	_	_	(MELSEC)
10		Pallet program registration		_	_	_	_	_	_	_		
	_	nine construction										
1	Т	Servo OFF	0	0	0	0	0	0	0	0	0	0
2	A	wis detachment	0	0	0	0	0	0	0	0	0	0
3	s	Synchronous control	Δ	Δ	Δ	Δ	0	0	0	_	_	Δ
4	Ir	nclined axis control	Δ	Δ	Δ	Δ	0	0	0	0	0	Δ
5	F	Position switch	024	024	024	024	O24	024	O24	024	024	0*
7	Ir	ndex table indexing	0	0	0	0	0	0	0	0	0	0
8	Т	ool length compensation along the tool axis	∆*	∆*	∆*	∆*	_	_	_	_	_	_
9	Т	ool handle feed & interruption	-	_	_	_	_	_	_	_	_	_
1(	т	ool center coordinate display	_	_	_	_	_	_	_	_	_	_
1	1 T	ool center point control										
	1	Tool center point control (G43.4/G43.5)	-	-	_	_	_	_	_	_	_	_
	<u> </u>	•										

Machining center system M800VW M800VS M80VW M80V E80 E80 M80V M80V M850VW M830VW M850VS M830VS \_ TypeA TypeB TypeA 0 0 0 0 0 0 0 0 0 0 0  $\triangle$  $\triangle$  $\triangle$  $\Delta$ \_  $\triangle$ \_  $\triangle$  $\triangle$  $\triangle$ \_ \_ \_ | 0128K 0128K 0128K 064K O64K 032K 020K 0128K  $\triangle$  $\triangle$  $\bigtriangleup$  $\triangle$ \_ \_ \_ \_  $\triangle$  $\bigtriangleup$  $\triangle$ \_  $\triangle$ \_ \_ \_ 0 \_ \_ \_ \_ \_ \_ \_ \_ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 \_ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 \_ \_ \_ \_ \_ \_ \_ \_  $\triangle$  $\triangle$  $\triangle$  $\triangle$ \_ \_ \_ \_ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  $\triangle$  $\triangle$  $\triangle$  $\triangle$ 0 0 0 \_ 0 0 0  $\triangle$  $\triangle$  $\triangle$  $\triangle$ \_ 024 O24 024 024 O24 024 024 024 0 0 0 0 0 0 0 0  $\bigtriangleup$  $\bigtriangleup$  $\bigtriangleup$  $\bigtriangleup$ \_ \_ \_ \_  $\triangle$  $\triangle$  $\triangle$  $\triangle$ \_ \_ \_ \_  $\triangle$  $\triangle$  $\triangle$  $\triangle$ \_ \_ \_ \_ 0\* 0\*  $\triangle$  $\triangle^*$  $\triangle$  $\triangle^*$ \_ \_

(Note 1) The software sold separately is necessary.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

D	C80	General explanation
E80	_	General explanation
ТуреВ		
0		
	_	PLC switches can be set on the setting and display unit screen, and the ON / OFF
_	_	control executed.
0	0	A load meter can be displayed on the setting and display unit.
0	0	The user PLC version can be displayed in the software list on the Software Configuration screen.
0	$\triangle$ (MELSEC)	Ladder program can be edited while PLC is running. This function is available, either by GX Developer or PLC onboard edit.
		[M800V/M80V/E80]
0	(MELSEC)	For PLC data protection, the file password can be set to each file of PLC data. [C80] For the details, refer to the manual of Mitsubishi Electric Programmable Controller "MELSEC IQ-R series".
		[M800V/M80V/E80]
020K	(MELSEC)	In the program memory, it is possible to store the system area of parameters,
_		intelligent function module parameters, sequence programs, device comments, and device initial values.
		[C80]
_		For the details, refer to the manual of Mitsubishi Electric Programmable Controller "MELSEC iQ-R series".
0	∆ (MELSEC)	[M800V/M80V/E80] The operation panel VO unit or the remote VO unit is selected based on the types of input signals (sink/source) or output signals (source) available for input or output and the number of contacts required. [C80] The device is selected from the VO modules of the Mitsubishi Electric Programmable Controller "MELSEC IQ-R Series".
0	O(GOT)	[M600/M60/E80] This function enables the operating status of the sequence circuit to be checked on the controller's setting and display unit. [C80] This function enables to display on GOT the operating status of the sequence
0	O(GOT)	circuit to be checked. "Sequence program monitor" (GOT2000) is used. On-board refers generically to the PLC related operations carried out with the CNC unit. The Mitsubishi Electric CNC on-board realizes functions and operations similar
<u> </u>		to the MELSEC Series ladder development tool (GX Developer). This function enables the data of the PLC contained inside the NC system to be
0		developed and debugged using the GX Developer.
0		This function enables the data of the PLC contained inside the NC system to be developed and debugged using the GX Works2.
_	0	Using GX Works3, the sequence programs of the MELSEC CPU can be developed and debugged.
		and analyged.
0	0	The PLC constants set with the data type, and the bit selection parameters set
_	_	with the bit types can be specified on the screen as the parameters to use in the built-in PLC.
0	0	
0	∆ (MELSEC)	For connecting a Mitsubishi Electric Graphic Operation Terminal (GOT), refer to the GOT Catalogs.
_	(MELSEC)	
_	_	Pallet program function assists the machining setups as it allows machining
		programs to be registered for each pallet of the auto pallet changer.
		When the servo OFF signal (per axis) is input, the corresponding axis is set in the
0	0	servo OFF state. When the moving axis is mechanically clamped, this function is designed to prevent the servo motor from being overloaded by the clamping force.
0	0	This function enables the control axis to be released from control.
_	Δ	The synchronous of the control wat to be related in the result of the synchronous control is a control method whereby both master and slave axes are controlled with the same travel command by designating the travel command for the master axis also to the slave axis. This function is assumed to be used in such equipment as large machine tools, which drive one axis with two servo motors.
_	_	Even when the control axes in a machine are mounted at an angle other than 90 degrees, this function enables it to be programmed and controlled in the same way as with an orthogonal axis.
024	O*	Instead of a dog switch on a machine's axis, a hypothetical dog switch is established using a parameter to set a coordinate position to show the axis name and the hypothetical dog position. When the machine reaches the position, a signal is output to the PLC interface.
0	0	* 24 points for each part system and 32 points for the whole PLC axes. The indexing of the index table can be performed by setting the index axes.
_	_	<ol> <li>Changing the tool length compensation along the tool axis and compensation amount</li> <li>Even if the tool axis direction is not the Z axis direction because the rotary axis is rotated, the tool can be compensated in the tool axis direction.</li> <li>Machine configuration</li> <li>The tool length compensation along the tool axis is carried out in respect to the direction of the tool nose axis (rotary axis).</li> </ol>
		* This function is available during program format switch for L system. This function makes it possible to move the axis with the manual pulse generator in
_		the tool axis direction, tool diameter direction X and tool diameter direction Y in the hypothetical coordinate system over the tool axis.
_	_	The tool center coordinates, handle interrupt amount (tool axis movement) and tool center point speed are displayed during the tool center point control function, tool length compensation along the tool axis function, and tool handle feed & interrupt function (tool axis direction handle feed, tool handle interrupt, tool diameter direction handle feed, nose center rotation handle feed).
_	_	This function controls so that the position command in a machining program is at the tool center point in the coordinate system (table coordinate system) which rotates together with the workpiece. * Restrained to 4-axis simultaneous contouring for M830V, M80W, M80V TypeA

# CNC SYSTEM

				0)///	MOO	OVS	Lathe M80VW	system	80V		00	000
		class		0VW				M80V	M80V	E80	80 E80	C80
	T		M850VW	M830VW	M850VS	M830VS	_	ТуреА	ТуреВ	ТуреА	ТуреВ	_
		2 Tool cutting point control G43.8/G43.9	_	_	_	_	_	_	_	_	_	_
	ľ											
12	2	Inclined surface machining command	Δ	Δ	Δ	Δ	0	0	—	_	—	_
13	3	Simple inclined surface machining command			Δ	Δ	0	0	0	0	-	-
	+											
14		3-dimensional tool radius compensation (Tool's vertical-direction compensation)	^*	$\triangle^*$	$\triangle^*$	$\triangle^*$	-	-	-	-	-	-
15	5	Workpiece installation error compensation	Δ*	-	$\Delta^*$	_	_	-	_	-	-	-
16	6	3-dimensional manual feed			Δ	Δ	0	0	_	_	-	-
17	7	R-Navi	-	-	_	—	_	_	_	-	—	-
18	8	Simple synchronous control	_	_	_	_	_	_	_	_	_	_
20	0	Real-time tuning										
		1 Real-time tuning 1 (speed gain)			Δ	Δ	0	0	—	-	-	-
	$\left  \right $											
	1	2 Real-time tuning 2 (rapid traverse time constant)			Δ	Δ	0	0	-	-	-	-
	+											
21	1	Constant torque control			Δ	Δ	0	0	0	0	0	-
	+											
22	2	External encoder position output I/F	0	0	0	0	0	0	0	0	0	-
23	3	Multiple-axis synchronization control		_	_	_	_	_	_	_	_	_
25	5	BiSS encoder	_	_	_	_	_	_	_	0	0	_
3 PL		Coperation		1								
1		Arbitrary feed in manual mode	0	0	0	0	0	0	0	0	0	0
2	2	Circular feed in manual mode			Δ	Δ	-	-	-	-	-	-
3	3	PLC axis control	0	0	0	0	0	0	0	0	0	0
5	5	PLC axis indexing	0	0	0	0	0	0	0	0	0	0
								_	_			
6	Ď	NC axis / PLC axis switchover			Δ	Δ	0	0	0	_	_	Δ
	Т	Cinterface										
	+	CNC control signal	0	0	0	0	0	0	0	0	0	0
2	-	CNC status signal	0	0	0	0	0	0	0	0	0	0
3	8	PLC window	0	0	0	0	0	0	0	0	0	0
4	ł	External search	0	0	0	0	0	0	0	0	0	0
5	5	Direct Screen Selection	0	0	0	0	0	0	0	0	0	0
6	3	Buzzer sound control	0	0	0	0	0	0	0	0	0	_
		chine contact I/O										
1		Operation Panel I/O										
	_ <u>⊢</u>	1         DI:64 / DO:64           2         DI:64 / DO:64+SDI:8			_	_		_	_			_
		3 DI:96 / DO:64	_	-			_					_
2	_	5 DI:64 / DO:48 / AO:1 Remote I/O										
		1 DI:32 / DO:32										_
		2 DI:64 / DO:48 3 DI:64 / DO:48+AO:1										_
	- H	5 DI:16 / DO:8 6 DI:32 / DO:32+SDI:8 / SDO:4										_
		6         DI:32 / DO:32+SDI:8 / SDO:4           7         SDI:8 / SDO:4										_

	0).04/			chining ce				20	000	-
	ovw		ovs	M80VW	M80V	80V M80V	E80	B0 E80	C80	General explanation
M850VW	M830VW	M850VS	M830VS	-	ТуреА	ТуреВ	ТуреА	ТуреВ	-	
					.,,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Tool cutting point control is a function to control the point (cutting point) where the
										tool comes into contact with the workpiece so that it moves at the path and speec specified by the machining program.
Δ	_	Δ	_	_	_	_	_	_	_	NC automatically compensates the tool length and tool shape (tool radius, corner R) Therefore, machining can be performed without changing the machining program
										to change tools. This has the advantage of improving the diversion of machining
										programs. To use this function, additional specifications of both "tool cutting point control" and
										"tool center point control" are required. An arbitrary spatial plane defined with this function can be machined using normal
$\triangle$	Δ	Δ	Δ	0	0	-	_	—	Δ	program commands.
										* This includes simple tool center point control. This function is used when a lathe with the orthogonal axes XYZ and the turret
_	-	-	-	-	—	-	_	-	-	with B axis performs the milling on the inclined surface in the end face direction. This allows the operator to perform cutting on an inclined surface with no need for
										considering the inclination angle.
										This function is to compensate the tool radius of the 5-axis machine with two rotar axes, in accordance with the change of the workpiece direction and inclination of
Δ		Δ		-	_	-	_	_	_	the tool due to the movement of the rotary axis. * This function is available during program format switch for L system.
										This function is used for a 5-axis machine. This compensates the error when a
$\triangle$	-	Δ	-	-	_	_	_	-	_	workpiece is placed off the workpiece coordinate system to enable machining according to the program.
										* This function is available during program format switch for L system.
					0					By selecting the hypothetical coordinate system to be machined, axis can be moved with manual feed (JOG, HANDLE or INCREMENTAL) in the coordinate
$\triangle$		Δ		0	0	-	_	_		system with this function. It can be easy to setup because multiple axes is moved by NC according to the tool angle or the inclination of the table.
^		^	Δ	0	0	_		_		This provides easy setup of index machining (multiple/inclined surface machining)
Δ		Δ			0			_		using a rotary axis. This function enables an axis to be synchronized with the axis previously defined a
$\triangle$		Δ		0	0	_	_	_	_	master axis for the synchronous control, and another axis to be synchronized with
										the slave axis.
										This function estimates the inertia (or workpiece weight) of mechanical system and
Δ		Δ		0	0	_	_	_	_	changes the speed control gain automatically according to the estimation results is suppress mechanical vibration. Users can expect suppression of vibration caused
					0					by inertia fluctuation, as well as reduction of machining time through adaptation of
										appropriate speed control gain. This function estimates the inertia (or workpiece weight) of mechanical system
$\triangle$		Δ		0	0	_	_	_	_	and optimizes the acceleration/deceleration time constant automatically according
										to the estimation results. It achieves the cycle time reduction when the inertia of workpiece to machine changes significantly.
										The servo motor of the axis designated for [Constant torque control] outputs the torque set by the parameter in a constant direction.
$\triangle$		Δ		0	0	0	0	0	_	The servo motor of the axis designated for [Proportional torque stopper control]
										generates the torque set by the parameter in the stopper direction. This function outputs the position (angle) of external encoder to PLC device based
0	0	0	0	0	0	0	0	0	_	on the input pulses from the encoder. This function can be used to monitor the position of angular head which the external encoder is connected to. * Encoder VI
										expansion unit is required for M800WV/M80VW
Δ		Δ		0	0	0	0	_	_	Multiple-axis synchronization control is the function that enables multiple slave axe to be synchronized with commands to the master axis.
_	_	_	_	_	_	_	0	0	_	This function can be used to monitor the position of the turret rotation axis by
								0		connecting an encoder compatible with BiSS-C.
0	0	0	0	0	0	0	0	0	0	This is a function to control the NC control axis with command from the PLC in
0	0	0		0	0			0	0	addition to the normal automatic operation command on the NC. By specifying a hypothetical coordinate on the machine coordinate from the user
$\triangle$		Δ		-	_	-	_	-	-	PLC, oblique linear interpolation or circular interpolation is executed with jog /
0	0	0	0		0		0		0	handle feed, manual rapid traverse or incremental feed of either X axis or Y axis. This function allows independent axes to be controlled with PLC-based
				0	0	0		_		commands, separately from the NC control axes. PLC axis indexing allows a PLC axis to function as an auxiliary axis with no need
0	0	0	0	0	0	0	0	_	0	for changing the user ladder used conventionally for an auxiliary axis with no need
										This function is to use one drive unit by switching the control from the NC or the PLC dynamically.
$\triangle$		Δ		0	0	0	_	-	Δ	The function of the NC axis can be used during the NC axis control and the
										function of the PLC axis can be used during the PLC axis control respectively.
0	0	0	0	0	0	0	0	0	0	Control commands to the CNC system are assigned from the PLC. Input signals
	-				-		-			with skip inputs that respond at high speed can also be used. The status signals are output from the CNC system. They can be utilized by
0	0	0	0	0	0	0	0	0	0	referencing them from the PLC.
										[M800V/M80V/E80] This function uses the "read window" or "write window" assigned to the R register
-	_	_			_	_	_			user area to read and write the CNC operation status, axis information, parameter
0	0	0	0	0	0	0	0	0	0	and tool data, etc. [C80]
										This function uses the "read window" or "write window to read and write the CNC operation status, axis information, parameters and tool data, etc.
										This function enables searching of the program to automatically start from the PLC
0	0	0	0	0	0	0	0	0	0	The program No., block No. and sequence No. can be designated. In addition, th details of the search in progress can be read.
0	0	0	0	0	0	0	0	0	0	This signal allows an automatic transition to the alarm display screen when an alarm occurs.
~										This function gives a buzzer mounted on the NC keyboard by operating the PLC
0	0	0	0	0	0	0	0	0	_	device. This is effective in applications of sounding a buzzer such as during the alarm occurrence, or for the program operation end notification.
_								_		
		_			_				_	
_										Some types of signals can be input/output from the operation panel I/O unit according to the type and No. of contacts.
_	_			_					_	1
									—	
										The remote I/O unit equipped with the maximum number of DI/DO points is the one with 64 points for DI and 48 points for DO. Multiple remote I/O units can be
										used as long as the total number of occupied stations is 64 or less.
										* Functional safety expansion unit is required for M80V when using ""DI:32/
									_	DO:32+SDI:8/SDO:4"" or ""SDI:8/SDO:4"".

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

[M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

						Lathe s	system				
	class	M80	ovw	M80	ovs	M80VW		80V		80	C80
0.5		M850VW	M830VW	M850VS	M830VS	_	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_
6 E	kternal PLC link							_			
1	CC-Link (Master / Local)										∆ (MELSEC)
2	PROFIBUS-DP (Master)										$\triangle$ (MELSEC)
З	CC-Link IE Field network (Master / Local)										∆ (MELSEC)
4	PROFINET	(Note 3)	(Note 3)	(Note 3)	(Note 3)	(Note 3)	(Note 3)	(Note 3)	_	-	$\triangle$ (MELSEC)
5	EtherNet/IP										_
ε	FL-net										(MELSEC)
1	CC-Link IE Field Basic	0	0	0	0	0	0	0	0	0	_
7 In	stalling S/W for machine tools		I		I						
1		0	0	0	0	0	0	0	0	0	—
	1 Customization data storage capacity [MB]			16	16		16	16	1	1	—
	2 Customization working memory size [MB]	6	6	6	6	6	6	6	1	1	_
2	User-defined key	0	0	0	0	0	0	0	0	0	_
3	EZSocket I/F (Note 1)	0	0	0	0	0	0	0	0	0	_
4	APLC release (Note 1)		Δ		Δ	0	0	0	0	0	
5	Custom API library	0	0	0	0	0	0	0	0	0	_
e	MES interface library	Δ	Δ	Δ	Δ	0	0	0	0	0	_
7	SLMP Server	0	0	0	0	0	0	0	0	0	_
8	Numerical Control (CNC) communication software FCSB1224W000 (Note 1)	0	0	0	0	0	0	0	0	0	_
1	GOT2000 screen design tool GT Works3 Motion control release	_	—	—	_	_	_	_		_	0
-	1         Coordinate transformation	_	_		_	_	_	_		_	
8 0	thers		1		1						
1	System lock	Δ	Δ	Δ	Δ	0	0	0	0	0	-
4	CNC remote operation tool				_	0					-
	1 NC Monitor2 (Note 1) 2 NC Explorer (Note 2)	0	0	0	0	0	0	0	0	0	0
3	Automatic operation lock	0	0	0	0	0	0	0	0	0	0
4	Power consumption computation	0	0	0	0	0	0	0	0	0	0
5	EcoMonitorLight connection	0	0	0	0	0	0	0	0	0	_
e	GOT Window	-	_	_	_	_	_	_	_	-	0
7	Log Viewer	_	_	_	_	_	_	_	_	-	0
ε	Laser processing control	_	_	_	_	_	_	_	_	-	_
ç	Wireless LAN	O (Note 3)	O (Note 3)	0	0	O (Note 3)	0	0	_	-	_

					enter sys					
M80	0VW	M80	ovs	M80VW	M			80	C80	General explanation
1850VW	M830VW	M850VS	M830VS	-	M80V TypeA	M80V TypeB	E80 TypeA	E80 TypeB	_	
									(MELSEC)	[M800V/M80V/E80] NC unit can be directly connected to the network to serve as the master/local station of the MELSEC CC-Link. [C80] Refer to manuals of each unit of Mitsubishi Electric Programmable Controller "MELSEC IQ-R series" for information on the function and the performance.
									 (MELSEC)	NC can input / output devices to / from slave stations as a master station of PROFIBUS-DP communication by connecting to PROFIBUS-DP-capable slave stations.
									$\triangle$ (MELSEC)	Refer to manuals of each unit of Mitsubishi Electric Programmable Controller "MELSEC iQ-R series" for information on the function and the performance.
(Note 3)	(Note 3)	(Note 3)	[Note 3)	(Note 3)	(Note 3)	(Note 3)	_	_	∆ (MELSEC)	[M800V/M80V] The NC unit can input/output PLC devices using the PROFINET IO controller by PROFINET IO communication. * PROFINET communication expansion unit are required. [380] Refer to manuals of each unit of Mitsubishi Electric Programmable Controller *MELSEC IO: Re series" for information on the function and the performance.
									_	By mounting EtherNet/IP function expansion unit on NC control unit to connect EtherNet/IP-compatible equipment, PLC devices can be input/output using NC control unit as a scanner or an adapter for EtherNet/IP communication.
									∆ (MELSEC)	[M800V/M80V/E80] RL-net communication is available by mounting FL-net expansion unit on the NC control unit. [C80] Refer to manuals of each unit of Mitsubishi Electric Programmable Controller "MELSEC IQ-R series" for information on the function and the performance.
0	0	0	0	0	0	0	0	0	_	CC-Link IE Field Basic enables periodical data communication (cyclic data transmission) between master station and slave station by connecting the NC controller to CC-Link IE Field Network Basic compatible devices via built-in Ethernet port.
0	0	0	0	0	0	0	0	0	_	It is an optional function that allows a user-created screen or window to be displayed as an HMI screen or another application on the screen.
6	6	16 6	16 6	6	16 6	16 6	1	1		* Capacity depends on memory space for M800VW/M80WV. The number indicates the maximum size of the custom screen module (.o).
0	0	0	0	0	0	0	0	0		This function allows an arbitrary character string to be assigned to a key and
0	0	0	0	0	0	0	0	0		makes it easy to input a typical character string. This middleware makes it easy to develop applications having the Windows
Δ	Δ	Δ	Δ	0	0	0	0	0		interface. APLC (Advanced Programmable Logic Controller) release is a function that allows the user-generated C language module to be called from the NC. Control operations that are difficult to express in a sequence program can be created wit
0	0	0	0	0	0	0	0	0		the C language. This function is designed to interface an NC with an application developed by a user. You can set and refer the data for NC using this function.
Δ	Δ	Δ	Δ	0	0	0	0	0	_	* Please contact us for details. The MES interface library function links the NC internal data and the database of information system (manufacturing execution system) without a communication
0	0	0	0	0	0	0	0	0	_	gateway. Transfers data using the SLMP between an NC and an external device. This function enables easy connection with external devices and read/write NC data through the Ethernet cable.
0	0	0	0	0	0	0	0	0	_	The software designed to help development of an application with Windows interface for Mitsubishi Electric computerized numerical controller. The product can accelerate development by using OLE interface common to computerized
_	_	_	_	_	_	_	_	_	0	numerical controller without knowing internal processing of the machine. This integrated software is used to create professional screen designs for GOTs.
∆ (Note 3)		(Note 3)				_		_		This function allows transformation of coordinates different from the NC's rectangular coordinate system, making it possible to control special mechanisms
		Δ								such as parallel link.
Δ	Δ	Δ	Δ	0	0	0	0	0	-	This function locks the operations of the NC if the release code is not entered before the specified time limit.
0	0	0	0	0	0	0	0	0	0	NC Monitor2 is a PC software tool that monitors information in the NC unit connected with the Ethernet.
0	0	0	0	0	0	0	0	0	0	NC Explorer is a software tool to operate the machining data files of each NC unit connected with a host personal computer by Ethernet connection from the Explorer on the host personal computer.
0	0	0	0	0	0	0	0	0	0	Automatic operation lock function prevents the falsification of APLC (C language module) by a third party.
0	0	0	0	0	0	0	0	0	0	Present power consumption and accumulated power consumption can be acquired with this function. The present power consumption notifies the instantaneous power consumption and the accumulated power consumption notifies the integrated value of the present power consumption.
0	0	0	0	0	0	0	0	0	-	NC system can collect and manage the electric power of the machine tool which measured by the energy measuring unit "EcoMonitorLight (sold separately)".
-	_	_	_	_	_	_	_	_	0	This is the interface to display the variety of NC data on GOT connected to the CNC CPU. This reads out the running machining program No., the running machining progr and the coordinate values, etc. by the device read command.
(Note 3)	(Note 3)	(Note 3)	(Note 3)	(Note 3)	(Note 3)	(Note 3)	_	_	0	This function enables the recorded data by the data sampling function of the NC display with a graph on the GOT, and to store the data as a file. Laser processing control collectively refers to the functions for sheet metal laser cutting which enable the NC to control the laser oscillator via the laser I/F unit.
(Note 3)	(Note 3)	0	O (Note 3)	O (Note 3)	0	0	_	_	_	To use laser processing control, the laser I/F unit, the laser oscillator, and other equipment for laser cutting are required. This function enables the NC to exchange data with devices compliant with wireless LAN standards using wireless communication through the built-in wirele LAN card. This enables the NC screen to be monitored on a tablet device and allows the peripheral tools that are previously connected by wires to be connects wirelessly, which leads to reduced network wiring cost.

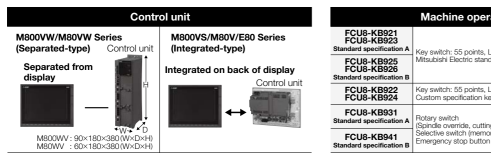
(Note 1) The software sold separately is necessary. (Note 2) This tool is free of charge. Please contact us. (Note 3) This specification is under development, please contact us for details.

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#### M800V/M80V/E80/C80 SERIES SPECIFICATIONS LIST

#### [M800V/M80V]S/W ver.A2 [E80]S/W ver.F7 [C80]S/W ver.B9

## **CNC SYSTEM HARDWARE**

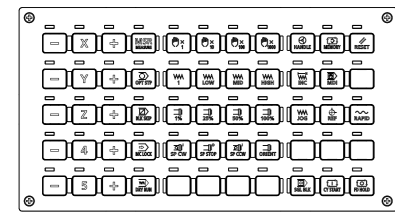


#### Machine operation panel KB921/922/925: 260 KB923/924/926: 290 Key switch: 55 points, LED: 55 points Mitsubishi Electric standard key layout Key switch: 55 points, LED: 55 points Custom specification key layout Rotary switch (Spindle override, cutting override) Selective switch (memory protection) Emergency stop button $\bigcirc$ 14 O:i

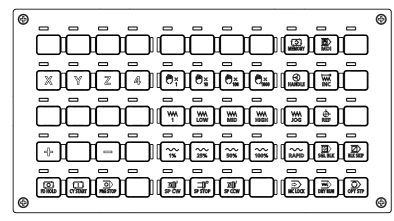
[mm]

#### ■Machine operation panel Key layout

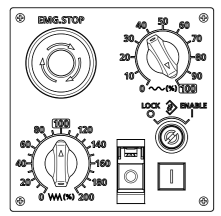
FCU8-KB921/923 (Standard specification A)



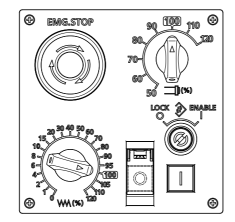
#### FCU8-KB925/926 (Standard specification B)



#### FCU8-KB931 (Standard specification A)



FCU8-KB941 (Standard specification B)



Display	Keyboard	M800VW Series	M800VS Series	M80VW Series	M80V Series	E80 Series
19-type Touchscreen	_	440 Windows based		365 Windows based		_
19-type, horizontal Touchscreen	-	365 Windows based	_	365 Windows based	_	_
19-type Touchscreen (Note 1)	FCU8-KB091 Clear key Full keyboard	_	475 400 120		475 400 120	_
15-type Touchscreen	FCU8-KB083 Clear key Full keyboard	400 320 Windows based 140	400 320 140	400 320 Windows based 140	400 320 140	_
10.4-type Touchscreen	FCU8-KB047 Clear key Full keyboard	_	290 220 160	—	290 220 160	_
10.4-type Touchscreen	FCU8-KB041 Clear key ONG(XZF) layout for L system FCU8-KB046 Clear key ONG(XYZ) layout	_	290 140	_	290 140	_
10.4-type Touchscreen	FCU8-KB048 Clear key ABC layout	_	290 230 220 230	—	290 230 220 230	_
8.4-type	FCU8-KB026 Clear key ONG(XYZ) layout FCU8-KB028 Clear key ONG(XZF) layout for L system	_			260 140	_
8.4-type	FCU8-KB029 Clear key ONG layout	_	_	—	260 200 140	_
8.4-type	FCU8-KB025 Sheet keys ONG(XZF) layout for L system FCU8-KB024 Sheet keys ONG(XZF) layout	_	_	_	_	260 14

## **CNC SYSTEM CONTROL UNIT/DISPLAY UNIT**

#### [M800V/M80V/E80 Series]

#### ■Display unit/control unit separated-type

#### CNC System

Series	Model name	System type	NC control unit
M800VW Series	M850VW	FCA850U-V	FCU8-MA051-001
IVIOUUVVV Series	M830VW	FCA830U-V	FCU8-MU052-001
M80VW Series	M80VW	FCA80U-V	FCU8-MU054-001

#### Display unit

Classifi	cation	Туре	Remarks	Supporte M800VW	ed Series
	19-type vertical color	FCU8-DU193-75		0	-
	LCD touchscreen	FCU8-DU193-77		-	0
	19-type horizontal color LCD	FCU8-DU194-75	Personal computer (FCU8-PC232) and Cfast unit (FCU8-CF060G-1) are prepared at the same	0	-
display unit	touchscreen	FCU8-DU194-77	time.	-	0
	15-type color LCD	FCU8-DU183-34		0	-
	touchscreen	FCU8-DU183-36		-	0

#### ■Display unit/control unit integrated-type

Series	Model name	System type	NC control unit	Display unit
		FCA850H-9SV		FCU8-DU194-31 (19-type color LCD touchscreen) (Note 1)
	M850VS	FCA850H-8SV	FCU8-MA551-001	FCU8-DU182-31 (15-type color LCD touchscreen)
		FCA850H-4SV	]	FCU8-DU142-31 (10.4-type color LCD touchscreen)
M800VS Series		FCA830H-9SV		FCU8-DU194-31 (19-type color LCD touchscreen) (Note 1)
	M830VS	FCA830H-8SV	FCU8-MU551-001	FCU8-DU182-31 (15-type color LCD touchscreen)
		FCA830H-4SV		FCU8-DU142-31 (10.4-type color LCD touchscreen)
		FCA80H-9AV		FCU8-DU194-32 (19-type color LCD touchscreen) (Note 1)
	M00) / T == A	FCA80H-8AV		FCU8-DU182-32 (15-type color LCD touchscreen)
	M80V TypeA	FCA80H-4AV	FCU8-MU522-001	FCU8-DU142-32 (10.4-type color LCD touchscreen)
M80V Series		FCA80P-2AV		FCU8-DU122-12 (8.4-type color LCD)
W8UV Series		FCA80H-9BV		FCU8-DU194-32 (19-type color LCD touchscreen) (Note 1)
	M00) / T == - D	FCA80H-8BV		FCU8-DU182-32 (15-type color LCD touchscreen)
	M80V TypeB	FCA80H-4BV	FCU8-MU521-001	FCU8-DU142-32 (10.4-type color LCD touchscreen)
		FCA80P-2BV		FCU8-DU122-12 (8.4-type color LCD)
E80 Series	E80 TypeA	FCA80P-2EA	FCU8-MU514-001	FCU8-DU121-13(8.4-type color LCD)
EOU Series	Е80 ТуреВ	FCA80P-2EB	FCU8-MU513-001	FCU8-DU121-13(8.4-type color LCD)

(Note 1) This product is under development, please contact us for details.

#### [C80 Series]

#### ■CNC-CPU unit

Product	Model	
CNC control module	R16NCCPU-S1	

#### ■GOT2000 related unit

SD card			
Product	Model	Model code	
SD card	NZ1MEM-2GBSD	1WC535	2GB SD memory card for (

#### GT27 Model

Product Model Model code	
GT2715 GT2715-XTBA 1EA790	15" XGA [1024×768 dots] T 100 to 240VAC, User memory GT Designer3 Version (GOT
GT2712-STBA 1EA780	12.1"" SVGA [800×600 dot: 100 to 240VAC, User memory GT Designer3 Version1 (GC
GT2712 GT2712-STBD 1EA781	12.1"" SVGA [800×600 dot: 24VDC, User memory Mem GT Designer3 Version1 (GC
GT2710-STBA 1EA770	10.4"" SVGA [800×600 dot 100 to 240VAC, User mem GT Designer3 Version1 (GC
GT2710 GT2710-STBD 1EA771	10.4"" SVGA [800×600 dot: 24VDC, User memory Mem GT Designer3 Version1 (GC
GT2708-STBA 1EA740	8.4"" SVGA [800×600 dots] 100 to 240VAC, User memory GT Designer3 Version1 (GC
Model GT2708-STBD 1EA741	8.4"" SVGA [800×600 dots] 24VDC, User memory Mem GT Designer3 Version1 (GC
GT2710-VTBA 1EA760	10.4"" VGA [640×480 dots] 100 to 240VAC, User memory GT Designer3 Version1 (GC
GT2710 GT2710-VTBD 1EA761	10.4"" VGA [640×480 dots] 24VDC, User memory Mem GT Designer3 Version1 (GC
GT2708-VTBA 1EA730	8.4"" VGA [640×480 dots] 1 100 to 240VAC, User mem GT Designer3 Version1 (GC
GT2708 GT2708-VTBD 1EA731	8.4"" VGA [640×480 dots] 7 24VDC, User memory Mem GT Designer3 Version1 (GC
GT2705 GT2705-VTBD 1EA721	5.7"" VGA [640×480 dots] 7 24VDC, User memory Mem GT Designer3 Version1 (GC
GT27-15PSCC 1EK313	Surface treatment: anti-glar sheets included in a set: 5
GT25-12PSCC 1EK307	For 12.1"" Clear type, Trans
Protective sheet GT25-10PSCC 1EK304	For 10.4"" Clear type, Trans
GT25-08PSCC 1EK301	For 8.4"" Clear type, Transp
GT25-05PSCC 1EK316	For 5.7"" Clear type, Transp

#### GT25 Model

Pro	duct	Model	Model code	
	GT2512	GT2512-STBA	1EA580	12.1"" SVGA [800×600 do 100 to 240VAC, User men Version1 (GOT2000) 1.155
	G12512	GT2512-STBD	1EA581	12.1"" SVGA [800×600 do 24VDC, User memory Mer (GOT2000) 1.155M or late
	GT2510	GT2510-VTBA	1EA560	10.4"" VGA [640×480 dots 100 to 240VAC, User men Version1 (GOT2000) 1.165
GT25 Model	G12510	GT2510-VTBD	1EA561	10.4"" VGA [640×480 dots 24VDC, User memory Mer (GOT2000) 1.165X or later
	GT2508	GT2508-VTBA	1EA530	8.4"" VGA [640×480 dots] 100 to 240VAC, User men Version1 (GOT2000) 1.165
	G12008	GT2508-VTBD	1EA531	8.4"" VGA [640×480 dots] 24VDC, User memory Mer (GOT2000) 1.165X or later
	GT25 Handy GOT	GT2506HS-VTBD	09J922	Display section: 6.5" VGA, GT Works3 Version1.195D

#### CONTROL UNIT/DISPLAY UNIT

Remarks
Remarks
GOT
Remarks
TFT color LCD 65536 colors (Multimedia & Video/RGB compliant Multi-touch compliant)
nory Memory for storage (ROM): 57MB, Memory for operation (RAM): 128MB )T2000) 1.117X or later is required.
ots] TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant)
nory Memory for storage (ROM): 57MB, Memory for operation (RAM): 128MB OT2000) 1.155M or later is required.
ots] TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant)
mory for storage (ROM): 57MB, Memory for operation (RAM): 128MB OT2000) 1.155M or later is required.
ots] TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant)
nory Memory for storage (ROM): 57MB, Memory for operation (RAM): 128MB
OT2000) 1.155M or later is required.
ts] TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant) mory for storage (ROM): 57MB, Memory for operation (RAM): 128MB
OT2000) 1.155M or later is required.
s] TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant)
nory Memory for storage (ROM): 57MB, Memory for operation (RAM): 128MB
OT2000) 1.155M or later is required.
s] TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant) mory for storage (ROM): 57MB, Memory for operation (RAM): 128MB
OT2000) 1.155M or later is required.
s] TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant)
nory Memory for storage (ROM): 57MB, Memory for operation (RAM): 128MB
OT2000) 1.165X or later is required.
s] TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant) mory for storage (ROM): 57MB, Memory for operation (RAM): 128MB
OT2000) 1.165X or later is required.
TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant)
nory Memory for storage (ROM): 57MB, Memory for operation (RAM): 128MB
OT2000) 1.165X or later is required.
TFT color LCD 65536 colors (Multimedia & Video / RGB compliant Multi-touch compliant) mory for storage (ROM): 57MB, Memory for operation (RAM): 128MB
OT2000) 1.165X or later is required.
TFT color LCD 65536 colors (Multi-touch compliant)
mory for storage (ROM): 32MB, Memory for operation (RAM): 80MB OT2000) 1.165X or later is required.
re, Sheet color: transparent, USB environmental protection cover area: open, Number of
asparent, With a hole for the USB environmental protection cover, A set of 5 sheets.
sparent, With a hole for the USB environmental protection cover, A set of 5 sheets.
parent, With a hole for the USB environmental protection cover, A set of 5 sheets.
parent, With a hole for the USB environmental protection cover, A set of 5 sheets.
Remarks
ots] TFT color LCD 65536 colors
mory Memory for storage (ROM): 32MB, Memory for operation (RAM): 80MB GT Designer3
5M or later is required.
ots] TFT color LCD 65536 colors emory for storage (ROM): 32MB, Memory for operation (RAM): 80MB GT Designer3 Version1
er is required.
ts] TFT color LCD 65536 colors
mory Memory for storage (ROM): 32MB, Memory for operation (RAM): 80MB GT Designer3
5X or later is required.
ts] TFT color LCD 65536 colors emory for storage (ROM): 32MB, Memory for operation (RAM): 80MB GT Designer3 Version1
r is required.
] TFT color LCD 65536 colors
mory Memory for storage (ROM): 32MB, Memory for operation (RAM): 80MB GT Designer3

65X or later is required. s] TFT color LCD 65536 colors

lemory for storage (ROM): 32MB, Memory for operation (RAM): 80MB GT Designer3 Version1 er is required.

A, TFT color LCD, 65536 colors, panel color: black, power supply: 24VDC 5D or later.

# **CNC SYSTEM I/O UNIT AND OTHERS**

#### [M800V/M80V/E80 Series]

■List of Units

Classification		Туре	Remarks	MROOLAN						
[Operation Panel I/O Unit]				MOUUVW	IMOUUVS	INDUVIV	IVIOUV	EOU		
	r ncj	FCU8-DX830	DI: 64-points 24V/0V common type, DO: 64-points source type, Manual pulse generator input: 3ch, Remote I/O 2.0 //F, RIO occupied stations (fixed): 1 to 4 and 7 to 14, 20 to 22, RIO extensible stations: 5, 6, 15 to 19, 23 to 64 (For Windows-based display unit)	0	-	0	-	-		
DI 24V/0V	DO Source output	FCU8-DX750	DI: 96-points 24V/0V common type, DO: 64-points source type, Manual pulse generator input: 3ch, Remote I/O 2.0 I/F, RIO occupied stations (fixed): 1 to 3 and 7 to 12, 20 to 22, RIO extensible stations: 4 to 6 and 13 to 19, 23 to 64	-	0	-	0	0		
FCU8-DX760		FCU8-DX760	DI: 96-points 24/V/OV common type, DO: 96-points source type, Manual pulse generator input: 3ch, Remote I/O 2.0 I/F, RIO occupied stations (fixed): 1 to 4 and 7 to 12, 20 to 22, RIO extensible stations: 5, 6 and 13 to 19, 23 to 64	-	0	-	0	0		
	DO Source output AO Analog output	FCU8-DX731	DI: 64-points 24V/0V common type, DO: 48-points source type, AO: 1 point, Manual pulse generator input: 2ch, Remote I/O 2.0 I/F, RIO occupied stations (fixed): 1, 3, 7 to 12, 20 to 22, RIO extensible stations: 2, 4 to 6, 13 to 19, 23 to 64	-	0	-	0	0		
Safety DI 24V/0V Common input DO Source output FCU8-DX837		FCU8-DX837	DI: 64-points 24V/0V common type, DO: 64-points source type, Safety DI: 8-points 0V common type, Manual pulse generator input: 3ch, Remote I/O 2.0 UF, RIO occupied stations (fixed): 1 to 4 and 7 to 14, 20 to 22, RIO extensible stations: 5, 6 and 15 to 19, 23 to 64 (For Windows-based display unit)	0	-	0	-	-		
DI 24V/0V common input Al analog input	DO Source output AO Analog output	FCU8-DX761	DI: 96-points 24V/0V common type, DC: 64-points source type, AI: 1 point, AC: 1 point, Manual pulse generator input: 3ch, Remote I/O 2.0 I/F, RIO occupied stations (fixed): 1 to 5 and 7 to 12, 20 to 22, RIO extensible stations: 6 and 13 to 19, 23 to 64	-	0	-	0	0		
DI 24V/0V common input	DO Source output	FCU8-DX834	DI: 64-points 24V/OV common type, DO: 64-points source type, Scan input: 64 points, Scan output: 64 points, Manual pulse generator input: 3ch, Remote I/O 2.0 VF, RIO occupied stations (fixed): 1 to 4, 7 to 14, 20 to 22, RIO extensible stations: 5, 6, 15 to 19, 23 to 64 (for windows-based display)	0	-	MBOWW N	-	-		
Scan input	Scan output	1000 57004	DI: 64-points 24V/0V common type, DO: 64-points source type, Scan input: 64 points, Scan output: 64 points, Manual pulse generator input: 3ch, Remote I/O 2.0 I/F, RIO occupied stations (fixed): 1 to 4, 7 to 14, 20 to 22, RIO extensible stations: 5, 6, 15 to 19, 23 to 64	-	0	-	0	0		
[Remote I/O Unit]		1								
Remote I/O Unit] I 24V/0V common put	DO Source output	DI 64-pointe 2/1//01/ common type, DO: 48-pointe source type		0	0		0	0		
input		FCU8-DX230	Number of occupied stations: 2	0	0	0	0	0		
	DO Source output AO Analog output	FCU8-DX231	DI: 64-points 24V/0V common type, DO: 48-points source type, AO: 1 point, Number of occupied stations: 2	0	0	0	0	0		
Al analog input	AO Analog output	FCU8-DX202	Al: 4 points, AO: 1 point, Number of occupied stations: 1	0	0	0	0	0		
DI OV common input	DO Source output	FCU8-DX213	DI: 16-points 0V common type (3mA/point), DO: 8-points source type (2A/point), Number of occupied stations: 1	0	0		0	0		
Brov common input	(large capacity)	FCU8-DX213-1	DI: 16-points 0V common type (9mA/point), DO: 8-points source type (2A/point), Number of occupied stations: 1	0	0		0	0		
Thermistor input (12 p	hermistor input (12 points)		Thermistor input: 12 points Number of occupied stations: 3	0	0	0	0	0		
Multi-analog input (4 p	oints)	FCU8-DX409	Multi-analog input: 4 points * Voltage input, current input, thermocouple input and resistance temperature detector input are selected for each CH. Number of occupied stations: 4	0	0	0	0	0		
Safety DI 0V common	Safety DO Source	FCU8-DX654	Safety DI: 8-points 0V common type (3mA/point) Safety DD: 4-points source type (2A/point) Number of occupied stations: 2	0	0	0	0	-		
input	(large capacity)	FCU8-DX654-1	Safety DI: 8-points 0V common type (9mA/point) Safety DO: 4-points source type (2A/point) Number of occupied stations: 2	0	0	MBDUWIN       O       - <td>0</td> <td>-</td>	0	-		
DI 24V/0V common input Safety DI 0V common input	DO Source output Safety relay output	FCU8-DX651	DI: 32-points 24V/0V common type, DO: 32-points source type, Safety DI: 8-points 0V common type, Safety relay: 4-points (non-voltage contact), Relay contact welding detection Number of occupied stations: 3	0	0	0	0	-		
[Laser I/F unit]							- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0			
Laser I/F unit (Note 1)		FCU8-DX522-001	DI: 26-points OV common, DO: 23-points source type Relay: 3-points (non-voltage contact), AI: 1-point, AO: 1-point Number of occupied stations: 1ch	0	0	0	0	-		
[Functional safety expa		1								
Functional safety expa	nsion unit	FCU8-EX134	Smart Safety observation	-	-	-	0	-		

Classification	Туре	Remarks			Series		
Classification	туре	nenaks	M800VW	M800VS	M80VW	M80V	E80
[Function Expansion Unit]							
	ECU8-EX544	Encoder input 1ch		_		_	_
/F expansion unit							
			0	-	0	-	-
	FCU8-EX561	CC-Link 1ch	0	0	0	0	0
	FCU8-EX563	PROFIBUS-DP 1ch	0	0	0	0	0
CC-Link IE Field Master/local unit	FCU8-EX564	CC-Link IE Field 2ch	0	0	0	0	0
EtherNet/IP scanner/adapter unit	FCU8-EX565	EtherNet/IP 1ch (Only LAN1, LAN2 cannot be used)	0	0	0	0	0
PROFINET communication expansion unit	FCU8-EX566	PROFINET 1ch	0	0	0	0	-
FL-net expansion unit	FCU8-EX568	FL-net 1ch (Only LAN1, LAN2 cannot be used)	0	0	0	0	0
	FCU8-EX702	For function expansion unit 1slot	-	-	-	-	0
Outline male with	FCU8-EX703	For function expansion unit 2slots	-	-	-	-	0
Incoder (manual pulse generator)	FCU8-EX704	For function expansion unit 1slot (*1)	-	0	-	0	-
	FCU8-EX705					0	-
Vibration cutting expansion unit	FCU8-EX744	Vibration cutting control	0	0	0	0	-
mage input expansion unit (Note 1)	FCU8-EX752	19-type display function, Image input function with IPC (Image input I/F: HDMI)	-	0	-	0	-
[Side Memory I/F Unit]							
		SDHC 1ch, USB2.0 1ch Wireless LAN USB communication (between side memory I/F PCB					
Side memory I/F Unit (Note 1)	FCU8-EP202-2	and personal computer) Unit lid (resin molded article), metal plate, etc. Exclusive for 19-type display unit	0	-	0	-	-
Manual Pulse Generator]							
5V Manual pulse generator	UFO-01-2Z9	Input 5VDC, 100pulse/rev	0	0	0	0	0
12V Manual pulse generator	HD60C	Input 12VDC, 25 pulse/rev	0	0	0	0	0
[Encoder]							
	OSE1024-3-15-68	Input 5VDC, 1024 pulse/rev, 6000r/min, 68-square flange	0	0	0	0	0
unction Expansion Unit] Todder (manual pulse generator) Expansion unit (Note 1) C-Link expansion unit (Note 1) C-Link expansion unit C-Link expansion unit C-Link lE Field aster/local unit herNet/IP Scanner/adapter unit ROFINET communication expansion unit c-net expansion c-n	OSE1024-3-15-68-8	Input 5VDC, 1024 pulse/rev, 8000r/min, 68-square flange	0	0	0	0	0
	OSE1024-3-15-160	15-160 Input 5VDC, 1024 pulse/rev, 6000r/min, 160-square flange				0	0
[Handy Terminal]							
Handy terminal	HG1T-SB12UH-MK1346-L5		0	0	0	0	0
Thermistor Sets]		•					
Thermistor	PT3C-51F-M2 10P		0	0	0	0	0
[Genuine Memory Card]							
Exclusive SD cards for 1GB	FCU8-SD001G	1GB capacity	0	0	0	0	0
						0	Ō
	1000 0200 10						
		Battery cumulative data holding time: 45,000 hours (At 0 to 45°C. The life will be shorter if the temperature is high)					1
Battery for control unit	FOU8-EX344       SV manual pulse generator input 2ch       O       -       O       -       O       -       O       -       O       -       O       -       O       -       O       -       O       -       O       -       O       -       O       -       O       C	0	0				
RT Processing Unit]			1				
	ECU8-BT603		0	-	0	-	-
	1000111000	<u> </u>					
[IoT L Init]							
[IoT Unit]	FCU8-RT601	For details of a remote service gateway unit, refer to "Remote Service iQ Care Remote4U					

(\*1) This is required when FCU8-EX56x/FCU8-EX744 is used in M800VS/M80V series.

(Note 1) This product is under development, please contact us for details.

(Note 1) This product is under development, please contact us for details.

#### I/O UNIT AND OTHERS

CNC SYSTEM

#### [C80 Series]

#### MELSEC iQ-R Series modules

Prc		1		T.				
	oduct	Model	Model code					
		R04CPU	1FMA00	Program capacity, 40K steps; basic operation processing speed (LD instruction), 0.98 ns				
PLC CPU		R08CPU	1FMA01	Program capacity, 80K steps; basic operation processing speed (LD instruction), 0.98 ns				
		R16CPU	1FMA02	Program capacity, 160K steps; basic operation processing speed (LD instruction), 0.98 ns				
		R32CPU	1FMA03	Program capacity, 320K steps; basic operation processing speed (LD instruction), 0.98 ns				
		R120CPU	1FMA04	Program capacity, 1200K steps; basic operation processing speed (LD instruction), 0.98 ns				
SD memory card	k	NZ1MEM-2GBSD	1WC535	SD memory card, 2G bytes				
Extended SRAM	cassette	NZ2MC-1MBS	1FMB00	1M bytes				
Main base		R35B	1FME00	5 slots, for MELSEC iQ-R Series modules				
Main hase		R38B	1FME01	8 slots, for MELSEC iQ-R Series modules				
Widii T Da3C		R312B	1FME02	12 slots, for MELSEC iQ-R Series modules				
			1FME02					
		R65B		5 slots, for MELSEC iQ-R Series modules				
Extension base		R68B	1FME06	8 slots, for MELSEC iQ-R Series modules				
		R612B	1FME05	12 slots, for MELSEC iQ-R Series modules				
		RQ65B	1FME08	5 slots, for MELSEC-Q Series modules				
RQ extension bas	ise	RQ68B	1FME03	8 slots, for MELSEC-Q Series modules				
		RQ612B	1FME04	12 slots, for MELSEC-Q Series modules				
		RC06B	1FM001	0.6 m cable for extension and RQ extension base units				
		RC12B	1FM002	1.2 m cable for extension and RQ extension base units				
Extension cable		RC30B	1FM003	3 m cable for extension and RQ extension base units				
			1FM004	5 m cable for extension and RQ extension base units				
	-	RC50B						
		R61P	1FMC00	AC power supply; input, 100 to 240 V AC; output, 5 V DC/6.5 A				
Power supply		R62P	1FMC02	AC power supply; input, 100 to 240 V AC; output, 5 V DC/3.5 A, 24 V DC/0.6 A				
Fower supply		R63P	1FMC01	DC power supply; input, 24 V DC; output, 5 V DC/6.5 A				
		R64P	1FMC03	AC power supply; input, 100 to 240 V AC; output, 5 V DC/9 A				
	AC	RX10	1FM103	AC input, 16 points; 100 to 120 V AC (50/60 Hz)				
		RX40C7	1FM100	DC input, 16 points; 24 V DC, 7.0 mA				
Input	DC(Positive Common/	RX41C4	1FM101	DC input, 32 points; 24 V DC, 4.0 mA				
	Negative Common	RX42C4	1FM102	DC input, 64 points; 24 V DC, 4.0 mA				
	Shared Type)							
		RX41C4-TS	1FM113	DC input, 32 points; 24VDC, 4.0mA, Spring clamp terminal block				
	Relay	RY10R2	1FM153	Relay output, 16 points; 24 V DC/2 A, 240 V AC/2 A				
		RY18R2A	1FM15A	Relay output, 8 points; 24VDC/2A, 240VAC/2A				
	Triac	RY20S6	1FM157	output, 16 points; 100 to 240VAC/0.6A				
	- · ·	RY40NT5P	1FM150	Transistor (sink) output, 16 points; 12 to 24 V DC, 0.5 A				
a	Transistor	RY41NT2P	1FM151	Transistor (sink) output, 32 points; 12 to 24 V DC, 0.2 A				
Output	(Sink)	RY42NT2P	1FM152	Transistor (sink) output, 64 points; 12 to 24 V DC, 0.2 A				
		RY40PT5P	1FM154	Transistor (source) output, 16 points; 12 to 24 V DC, 0.5 A				
	Transistor	RY41PT1P	1FM155	Transistor (source) output, 32 points; 12 to 24 V DC, 0.1 A				
	(Source)	RY42PT1P	1FM156	Transistor (source) output, 64 points; 12 to 24 V DC, 0.1 A				
		RY41PT1P-TS	1FM15E	Transistor (source) output, 32 points; 12 to 24VDC, 0.1A, Spring clamp terminal block				
I/O combined	DC input/	RH42C4NT2P	1FM200	DC input, 32 points; 24 V DC, 4.0 mA				
	transistor output	11112011121	1111200	Transistor (sink) output, 32 points; 12 to 24 V DC, 0.2 A				
		A6CON1	13L101	Soldering 32 point-connector (40-pin connector)				
<u> </u>		A6CON2	13L102	Solderless terminal connection 32 point-connector (40-pin connector)				
Connector		A6CON3	13L103	Flat-cable pressure displacement 32 point-connector (40-pin connector)				
		A6CON4	13L124	Soldering 32 point-connector (40-pin connector, bidirectional cable mountable)				
Spring clamp terr	minal block	Q6TE-18SN	1W4299	For 16-point I/O modules, 0.3 to 1.5 mm <sup>2</sup> (2216 AWG)				
opining oldiring ton		A6TBX70	13L112	For positive common input modules (3-wire type)				
Connector/termir	nal block							
conversion modu	ule	A6TBXY36	13L106	For positive common input modules and sink output modules (standard type)				
	1	A6TBXY54	13L109	For positive common input modules and sink output modules (2-wire type)				
		AC05TB	13L006	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 0.5 m				
		AC10TB	13L007	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 1 m				
	1	1		FOLAOTBATSO, AOTBATS4, and AOTBATO (positive continon/sink type), Th				
		AC20TB	13L008	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 1 m				
terminal block	cable	AC20TB AC30TB	13L008 13L009	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m				
terminal block conversion	cable	AC30TB	13L009	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m				
terminal block conversion	cable	AC30TB AC50TB	13L009 13L010	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m				
terminal block conversion	cable	AC30TB AC50TB AC80TB	13L009 13L010 13L026	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* *Common current 0.5 A or lower				
terminal block conversion module		AC30TB AC50TB AC80TB AC100TB	13L009 13L010 13L026 13L027	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower				
terminal block conversion module		AC30TB AC50TB AC80TB AC100TB A6TE2-16SRN	13L009 13L010 13L026 13L027 13L131	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For 40-pin connector 24 V DC transistor output modules (sink type)				
terminal block conversion module		AC30TB AC50TB AC80TB AC100TB A6TE2-16SRN AC06TE	13L009 13L010 13L026 13L027 13L131 13L021	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* "Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* "Common current 0.5 A or lower For 40-pin connector 24 V DC transistor output modules (sink type) For A6TE2-16SRN, 0.6 m				
terminal block conversion module Relay terminal mo		AC30TB AC50TB AC80TB AC100TB A6TE2-16SRN AC06TE AC10TE	13L009 13L010 13L026 13L027 13L131 13L021 13L022	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type) For A6TB2-16SRN, 0.6 m For A6TE2-16SRN, 1 m				
terminal block conversion module Relay terminal mo Relay terminal		AC30TB AC50TB AC80TB AC100TB A6TE2-16SRN AC06TE	13L009 13L010 13L026 13L027 13L131 13L021	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* "Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* "Common current 0.5 A or lower For 40-pin connector 24 V DC transistor output modules (sink type) For A6TE2-16SRN, 0.6 m				
terminal block conversion module Relay terminal mo Relay terminal	odule	AC30TB AC50TB AC80TB AC100TB A6TE2-16SRN AC06TE AC10TE	13L009 13L010 13L026 13L027 13L131 13L021 13L022	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type) For A6TB2-16SRN, 0.6 m For A6TE2-16SRN, 1 m				
terminal block conversion module Relay terminal mo Relay terminal	odule	AC30TB AC50TB AC80TB AC100TB A6TE2-16SRN AC06TE AC10TE AC30TE	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* "Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* "Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* "Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type) For A6TB2-16SRN, 0.6 m For A6TE2-16SRN, 3 m				
terminal block conversion module Relay terminal mo Relay terminal	cable	AC30TB AC50TB AC50TB AC100TB AC100TB AGTE2-16SRN AC06TE AC10TE AC30TE AC50TE AC100TE	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L022 13L023 13L024 13L025	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type) For A6TB2-16SRN, 0.6 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 5 m				
terminal block conversion module Relay terminal mo Relay terminal	odule	AC30TB AC50TB AC80TB AC100TB A6TE2-16SRN AC06TE AC06TE AC10TE AC30TE AC50TE	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023 13L024	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type) For A6TB2-16SRN, 0.6 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 5 m For A6TE2-16SRN, 10 m				
module Relay terminal mo Relay terminal module	odule cable Voltage input	AC30TB AC50TB AC80TB AC100TB A6TE2-16SRN AC06TE AC10TE AC30TE AC50TE AC100TE R60ADV8	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023 13L024 13L025 1FM503	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type) For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 3 m For A6TE2-16SRN, 5 m For A6TE2-16SRN, 10 m 8 channels for voltage inputs -10 to 10 V DC, -32000 to 32000; 80 µs/CH 8 channels for current inputs				
terminal block conversion module Relay terminal mo Relay terminal module	odule cable Voltage input Current input	AC30TB AC50TB AC50TB AC100TB AC100TB AGTE2-16SRN AC06TE AC10TE AC10TE AC50TE AC50TE AC100TE R60ADV8 R60ADI8	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023 13L024 13L025 1FM503 1FM504	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         *Common current 0.5 A or lower         For 40-pin connector 24 V DC transistor output modules (sink type)         For A6TE2-16SRN, 0.6 m         For A6TE2-16SRN, 1 m         For A6TE2-16SRN, 5 m         For A6TE2-16SRN, 1 m         For A6TE2-16SRN, 5 m         For A6TE2-16SRN, 10 m         8 channels for voltage inputs         -10 to 10 V DC, -32000 to 32000; 80 µs/CH         8 channels for current inputs         0 to 20 mA DC/0 to 32000; 80 µs/CH				
terminal block conversion module Relay terminal mo Relay terminal module	odule cable Voltage input	AC30TB AC50TB AC80TB AC100TB A6TE2-16SRN AC06TE AC10TE AC30TE AC50TE AC100TE R60ADV8	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023 13L024 13L025 1FM503	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* *Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type) For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 3 m For A6TE2-16SRN, 5 m For A6TE2-16SRN, 10 m 8 channels for voltage inputs -10 to 10 V DC, -32000 to 32000; 80 µs/CH 8 channels for current inputs				
terminal block conversion module Relay terminal mo Relay terminal module	odule cable Voltage input Current input Voltage/	AC30TB AC50TB AC50TB AC100TB AC100TB AGTE2-16SRN AC06TE AC10TE AC10TE AC50TE AC50TE AC100TE R60ADV8 R60ADI8	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023 13L024 13L025 1FM503 1FM504	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* "Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* "Common current 0.5 A or lower For 40-pin connector 24 V DC transistor output modules (sink type) For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 3 m For A6TE2-16SRN, 5 m For A6TE2-16SRN, 10 m 8 channels for voltage inputs -10 to 10 V DC, -32000 to 32000; 80 µs/CH 8 channels for voltage/current inputs -10 to 10 V DC, -32000 to 32000; 10 µs/CH 8 channels for voltage/current inputs -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH 8 channels for voltage outputs				
terminal block conversion module Relay terminal mo Relay terminal module	odule cable Voltage input Current input Voltage/ current input Voltage output	AC30TB AC50TB AC50TB AC80TB AC100TB AC100TB AC10TE AC10TE AC10TE AC30TE AC10TE AC100TE R60ADV8 R60ADI8 R60AD4	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023 13L024 13L025 1FM503 1FM504	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         *Common current 0.5 A or lower         For 40TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         *Common current 0.5 A or lower         For A6TEX-16SRN, 0.6 m         For A6TE2-16SRN, 0.6 m         For A6TE2-16SRN, 1 m         For A6TE2-16SRN, 1 m         For A6TE2-16SRN, 5 m         For A6TE2-16SRN, 10 m         8 channels for voltage inputs         -10 to 10 V DC, -32000 to 32000; 80 µs/CH         8 channels for voltage/current inputs         -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH         8 channels for voltage outputs         -32000 to 32000, 10 to 10 V DC; 80 µs/CH         8 channels for current outputs				
terminal block conversion module Relay terminal mo Relay terminal module	cable Voltage input Current input Voltage/ current input	AC30TB AC50TB AC50TB AC100TB AC100TB AC100TB AC10TE AC10TE AC10TE AC10TE AC50TE AC100TE R60ADV8 R60ADV8 R60AD4 R60DAV8 R60DAV8	13L009 13L010 13L026 13L027 13L131 13L022 13L023 13L024 13L025 1FM503 1FM504 1FM501 1FM505 1FM506	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* "Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* "Common current 0.5 A or lower For 40-pin connector 24 V DC transistor output modules (sink type) For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 3 m For A6TE2-16SRN, 5 m For A6TE2-16SRN, 10 m 8 channels for voltage inputs -10 to 10 V DC, -32000 to 32000; 80 µs/CH 8 channels for voltage/current inputs -10 to 10 V DC, -32000 to 32000; 10 20 mA DC, 0 to 32000; 80 µs/CH 8 channels for voltage/current inputs -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH 8 channels for voltage outputs -32000 to 32000, -10 to 10 V DC; 80 µs/CH				
terminal block conversion module Relay terminal mo Relay terminal module	odule cable Voltage input Current input Voltage/ current input Voltage output Current output	AC30TB AC50TB AC50TB AC100TB A6TE2-16SRN AC06TE AC10TE AC30TE AC50TE AC100TE R60ADV8 R60ADI8 R60AD4 R60AD4	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023 13L024 13L025 1FM503 1FM504 1FM504	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         *Common current 0.5 A or lower         For 40-tpi connector 24 V DC transistor output modules (sink type)         For A6TE2-16SRN, 0.6 m         For A6TE2-16SRN, 1 m         For A6TE2-16SRN, 1 m         For A6TE2-16SRN, 1 m         For A6TE2-16SRN, 10 m         8 channels for voltage inputs         -10 to 10 V DC, -32000 to 32000; 80 µs/CH         8 channels for current inputs         -10 to 10 V DC, -32000 to 32000; 80 µs/CH         8 channels for voltage/current inputs         -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH         8 channels for voltage outputs         -32000 to 32000, 10 to 10 V DC; 80 µs/CH         8 channels for current outputs <tr< td=""></tr<>				
terminal block conversion module Relay terminal mo Relay terminal module	odule cable Voltage input Current input Voltage/ current input Voltage output Current output Voltage/ current output	AC30TB AC50TB AC50TB AC100TB AC100TB AC100TB AC10TE AC10TE AC10TE AC10TE AC50TE AC100TE R60ADV8 R60ADV8 R60AD4 R60DAV8 R60DAV8	13L009 13L010 13L026 13L027 13L131 13L022 13L023 13L024 13L025 1FM503 1FM504 1FM501 1FM505 1FM506	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* "Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* "Common current 0.5 A or lower For 40-pin connector 24 V DC transistor output modules (sink type) For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 5 m For A6TE2-16SRN, 1 m 8 channels for voltage inputs -10 to 10 V DC, -32000 to 32000; 80 µs/CH 8 channels for current inputs -10 to 10 V DC, -32000; 80 µs/CH 4 channels for voltage (current inputs -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH 8 channels for voltage outputs -32000 to 32000, -10 to 10 V DC; 80 µs/CH 4 channels for current outputs -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH 8 channels for voltage (current inputs -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH 4 channels for voltage (current inputs -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH 8 channels for voltage (current inputs -10 to 10 V DC, -32000 to 3200; 0 to 20 mA DC, 0 to 32000; 80 µs/CH 4 channels for voltage (current inputs -10 to 10 V DC, -32000 to 3200; 0 to 20 mA DC, 0 to 32000; 80 µs/CH 4 channels for voltage (current outputs -10 to 10 V DC; 80 µs/CH 4 channels for voltage (current outputs -10 to 10 V DC; 80 µs/CH				
	odule cable Voltage input Current input Voltage/ current input Voltage output Current output Voltage/	AC30TB AC50TB AC50TB AC100TB A6TE2-16SRN AC06TE AC10TE AC30TE AC50TE AC100TE R60ADV8 R60ADI8 R60AD4 R60DAV8 R60DA4	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023 13L024 13L025 1FM503 1FM504 1FM501 1FM505 1FM506 1FM502	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m* "Common current 0.5 A or lower For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m* "Common current 0.5 A or lower For 40-pin connector 24 V DC transistor output modules (sink type) For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 0.6 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 1 m For A6TE2-16SRN, 5 m For A6TE2-16SRN, 10 m 8 channels for voltage inputs -10 to 10 V DC, -32000 to 32000; 80 µs/CH 8 channels for current inputs -10 to 10 V DC, -32000 to 32000; 00 µs/CH 4 channels for voltage/current inputs -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH 8 channels for voltage outputs -32000 to 32000, -10 to 10 V DC; 80 µs/CH 8 channels for voltage outputs -32000 to 32000, -10 to 10 V DC; 80 µs/CH 8 channels for voltage outputs -32000 to 32000, -10 to 10 V DC; 80 µs/CH 8 channels for voltage outputs -32000 to 32000, -10 to 10 V DC; 0 to 32000; 0 to 20 mA DC; 80 µs/CH 8 channels for voltage/current outputs -32000 to 32000, -10 to 10 V DC; 0 to 32000; 0 to 20 mA DC; 80 µs/CH 8 channels for voltage/current outputs -32000 to 32000, -10 to 10 V DC; 0 to 32000; 0 to 20 mA DC; 80 µs/CH 8 channels for voltage/current outputs -32000 to 32000, -10 to 10 V DC; 0 to 32000; 0 to 20 mA DC; 80 µs/CH 8 channels for voltage/current outputs -32000 to 32000, -10 to 10 V DC; 0 to 32000; 0 to 20 mA DC; 80 µs/CH 8 channels for voltage/current outputs -32000 to 32000, -10 to 10 V DC; 0 to 32000; 0 to 20 mA DC; 80 µs/CH 8 channels for voltage/current outputs -32000 to 32000, -10 to 10 V DC; 0 to 32000; 0 to 20 mA DC; 80 µs/CH 8 channels for voltage/current outputs -32000 to 32000, -10 to 10 V DC; 0 to 32000; 0 to 20 mA DC; 80 µs/CH 8 channels for voltage/current outputs -32000 to 32000, -10 to 10 V DC;				
terminal block conversion module Relay terminal module Analog input Analog output	odule cable Voltage input Current input Voltage/ current input Voltage output Current output Voltage/ current output Platinum temperature-	AC30TB AC30TB AC50TB AC10TB AC10TB A6TE2-16SRN AC06TE AC10TE AC30TE AC10TE AC50TE AC100TE R60ADV8 R60ADI8 R60ADI8 R60AD4 R60DAV8 R60DA4 R60DA4 R60TCRT4 R60TCRT4 B60TCRT4BW	13L009 13L010 13L026 13L027 13L131 13L021 13L022 13L023 13L024 13L025 1FM503 1FM504 1FM504 1FM505 1FM506 1FM506 1FM506 1FM502	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m*         *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*       *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*       *Common current 0.5 A or lower         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*       *Common current 0.5 A or lower         For A6TEX-16SRN, 6, m       *Common current 0.5 A or lower         For A6TE2-16SRN, 0.6 m       *Common current 0.5 A or lower         For A6TE2-16SRN, 1 m       *         For A6TE2-16SRN, 1 m       *         For A6TE2-16SRN, 5 m       *         For A6TE2-16SRN, 10 m       *         8 channels for voltage inputs       *         *       10 to 10 V DC, -32000 to 32000; 80 µs/CH         8 channels for voltage/current inputs       *         *       10 to 10 V DC, 32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH         8 channels for voltage outputs       *         *       *         *       *         8 channels for voltag				
terminal block conversion module Relay terminal module Analog input Analog output	odule cable Voltage input Current input Voltage/ current input Voltage output Current output Voltage/ current output Platinum temperature-	AC30TB AC50TB AC50TB AC100TB AC100TB AC100TB AC100TE AC10TE AC10TE AC10TE AC50TE AC100TE R60ADV8 R60ADV8 R60ADV8 R60AAV8 R60DAV8 R60DAV8 R60DAV8 R60DAV8	13L009 13L010 13L026 13L027 13L131 13L022 13L023 13L024 13L025 1FM503 1FM504 1FM501 1FM505 1FM506 1FM502 1FM502	For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 2 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 3 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 5 m         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 8 m*         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TBXY36, A6TBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TEXY56, AGTBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TEXY56, AGTBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TEXY56, AGTBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TEXY56, AGTBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TEXY56, AGTBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TEXY56, AGTBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TEXY56, AGTBXY54, and A6TBX70 (positive common/sink type), 10 m*         For A6TEX-16SRN, 0.6 m         For A6TEX-16SRN, 10 m         For A6TE2-16SRN, 10 m         8 channels for voltage inputs         -10 to 10 V DC, -32000 to 32000; 80 µs/CH         8 channels for voltage/current inputs         -10 to 10 V DC, -32000 to 32000; 0 to 20 mA DC, 0 to 32000; 80 µs/CH         8 channels for voltage/current outputs				

Pro	oduct	Model	Model code	Remarks
		RD62P2	1FM50B	5/12/24 V DC input, 2 channels; counting speed, max. 200k pulse/s; external output, transistor (sink type)
High-speed cour	nter	RD62D2	1FM50C	Differential input, 2 channels; max. counting speed, 8M pulse/s; external output, transistor (sink type)
3		RD62P2E	1FM50D	5/12/24 V DC input, 2 channels; counting speed, max. 200k pulse/s; external output, transistor (source type)
Ethernet		RJ71EN71	1FM601	1 Gbps/100 Mbps/10 Mbps, 2 ports Multi-network connectivity (Ethernet/CC-Link IE)
		RJ71C24	1FM604	Max. 230.4 kbps; RS-232, 1 channel; RS-422/485, 1 channel
Serial communic	ation	RJ71C24-R2	1FM605	Max. 230.4 kbps; RS-232, 2 channels
MES Interface		RJ71C24-R4	1FM606	Max. 230.4 kbps; RS-422/485, 2 channels
		RD81MES96	1FTD00	0 1000BASE-T/100BASE-TX/10BASE-T Database connection (MX MESInterface-R is required)
CC-Link IE Contr	rol	RJ71GP21-SX	1FM602	1 Gbps, fiber-optic cable, control/normal station
CC-Link IE Field		RJ71GF11-T2	1FM600	1 Gbps, master/local station
CC-Link		RJ61BT11	1FM603	Max. 10 Mbps, master/local station, CC-Link Ver.2 supported
		AJ65SBTB1-16D	1W5131	Input 16 points: 24VDC (positive/negative common shared) 1-wire type Terminal block type Response time 1.5ms
00111	Screw terminal	AJ65SBTB1-32D	1W5141	Input 32 points: 24VDC (positive/negative common shared) 1-wire type Terminal block type Response time 1.5ms
CC-Link Remote I/O	block type	AJ65SBTB1-16TE	1W5128	Output 16 points: 12/24VDC (0.1A) Transistor output (source type) 1-wire type Terminal block type
module		AJ65SBTB1-32TE1	1W5452	Output 32 points: 12/24VDC (0.5A) Transistor output (source type) 1-wire type Terminal block type
1110000	Waterproof	AJ65FBTA4-16DE	1W5108	Input 24VDC (negative common) 4-wire type Thin, waterproof type Response time 1.5ms
	connector type	AJ65FBTA2-16TE	1W5103	Output 16 points: 12/24VDC (1.0A) Transistor output (source type) 2-wire type Thin, waterproof type

#### MELSEC Q Series modules

Proc	duct	Model	Model code	Remarks	
		Q63B	1W4E07	3 slots, 1 power supply module required, for Q Series modules	
		Q65B	1W4E03	5 slots, 1 power supply module required, for Q Series modules	
Extension base		Q68B	1W4E04	8 slots, 1 power supply module required, for Q Series modules	
LATERISION		Q612B	1W4E05	12 slots, 1 power supply module required, for Q Series modules	
		Q52B	1W4E14	2 slots, power supply module not required, for Q Series modules	
		Q55B	1W4E15	5 slots, power supply module not required, for Q Series modules	
		QC05B	1W4006	0.45 m cable for connecting extension base unit	
		QC06B	1W4000	0.6 m cable for connecting extension base unit	
Extension cable		QC12B	1W4001	1.2 m cable for connecting extension base unit	
Extension cable		QC30B	1W4002	3m cable for connecting extension base unit	
		QC50B	1W4003	5m cable for connecting extension base unit	
		QC100B	1W4004	10m cable for connecting extension base unit	
		Q61P	1W4C11 Input voltage: 100 to 240 V AC, output voltage: 5 V DC, output current: 6A		
Power supply		Q63P	1W4C02	Input voltage: 24 V DC, output voltage: 5 V DC, output current: 6A	
		Q64PN	1W4C12	Input voltage: 100 to 240 V AC, output voltage: 5 V DC, output current: 8.5A	
Output	Transistor (Independent)	QY68A	1W4310	8 points, 5 to 24 V DC, 2 A/point, 8 A/module, response time: 10 ms, sink/source type, 18-point terminal block, with surge suppression, all points independent	
Analog output	Voltage/current output	Q62DA-FG	1W4571	2 channels, input (resolution): 0 to 12000, -12000 to 12000, -16000 to 16000, output: -12 to 12 V DC, 0 to 22 mA DC, conversion speed: 10 ms/2 channels, 18-point terminal block, channel isolated	
	Optical loop (SI)	QJ71LP21-25	1W4516	SI/QSI/H-PCF/broadband H-PCF fiber optic cable, dual loop, control network (control/normal station) or remote I/O network (remote mater station)	
MELSECNET/H Coaxial bus		QJ71BR11	1W4511	3C-2V/5C-2V coaxial cable, single bus, control network (control/normal station) or remote I/O network (remote master station)	
FL-net(OPCN-2)	Ver.2.00	QJ71FL71-T-F01	1W4593	10BASE-T, 100BASE-TX	
AS-I		QJ71AS92	1W4524	Master station, AS-Interface Specification Version 2.11 compatible	
DeviceNet		QJ71DN91	1W4518	Master station/local station combined use, for QCPU, DeviceNet(Release2.0) compatible.	

#### Peripheral unit

Proc	duct	Model	Remarks
	Dual-signal modules	R173SXY	IO redundant monitoring module (Up to three modules)
Dualainnal	Terminal block	FA-TBS40P	Terminal block conversion (separately prepared: Mitsubishi Electric Engineering) UL supported
Dual signal module	Terminal block	FA-LTB40P	Terminal block conversion (separately prepared: Mitsubishi Electric Engineering)
module	Cable	FA-CBLIIIFMV-M	Terminal block conversion connection cable (length □□= 05: 0.5m, 10: 1m, 20: 2m, 30: 3m, 50: 5m) (separately prepared: Mitsubishi Electric Engineering)
Signal splitter		FCU7-HN387	Option (Necessary when manual pulse generator is used for two or three axes)
FL-net (OPCN-2)	Interface module	ER-1FL2-T	10BASE-T, 100BASE-TX

#### Parts

Product	Model	
Manual pulse generator	UFO-01-2Z9	5V specification
Iviai luai puise generator	HD60C	12V specification, for t
	OSE 1024-3-15-68	6000 r/min, no straigh
Encoder	OSE 1024-3-15-68-8	8000 r/min, no straigh
	OSE 1024-3-15-160	6000 r/min, no straigh
Creversing plate	Grounding plate D	With cable clamp A(2)
Grounding plate	Grounding plate E	With cable clamp B(1)

#### I/O UNIT AND OTHERS

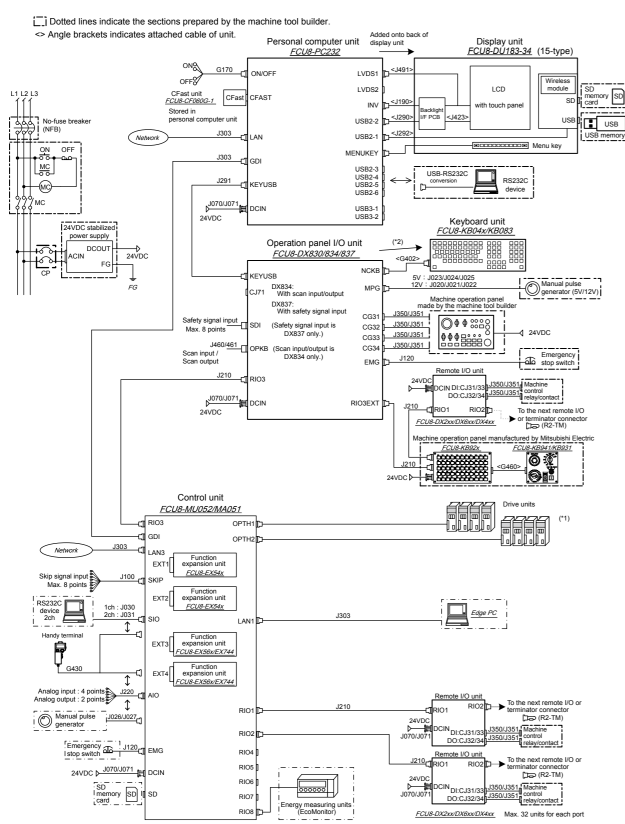
#### Remarks

or the operation board signal splitter connection, 12V power supply separately necessary ight type connector enclosed, new JIS key, 68 square flange ght type connector enclosed, 68 square flange ght type connector enclosed, 68 square flange ght type connector enclosed, new JIS key, 160 square flange

### **CNC SYSTEM GENERAL CONNECTION DIAGRAM**

#### 1. M800VW Series Windows-based Display Unit (15-type)

\* Refer to "6. 19-type Display Unit (M800VW/M80VW Series Windows-based Display Unit)" described later for details on the connection with the 19-type display unit.

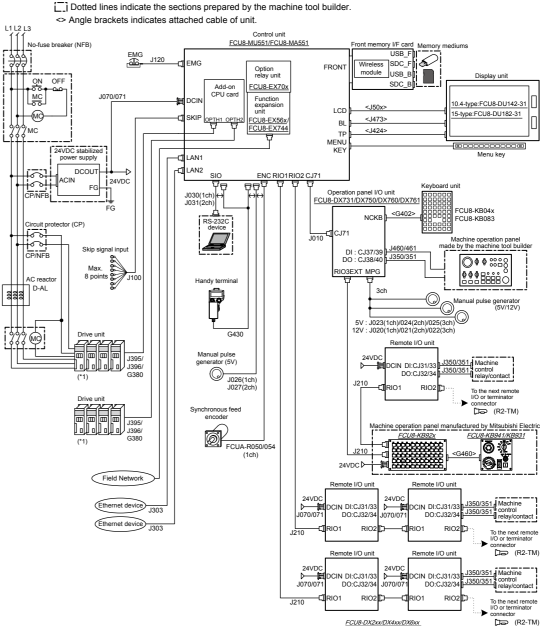


(\*1) For connections of the drive units, refer to "DRIVE SYSTEM SYSTEM CONFIGURATION DRAWING" described later. (\*2) When using a keyboard unit, install the operation panel I/O unit on the back of the keyboard unit. (\*3) For details of the cable and the connector, refer to "CNC SYSTEM CABLES LIST" described later (\*4) Q6BAT can be connected to the control unit for backup use.

(\*5) Refer to "8. Connecting a RT Processing Unit" described later for details on the connection with the RT processing unit. (\*6) Refer to "10. Connecting a Laser I/F Unit" described later for details of the connection with the laser I/F unit.

#### 2. M800VS Series (10.4-type Display Unit and 15-type Display Unit )

\* Refer to "7. 19-type Display Unit (M800VS/M80V Series)" described later for details on the connection with the 19-type display unit.



(\*1) For connections of the drive units, refer to "DRIVE SYSTEM SYSTEM CONFIGURATION DRAWING" described later. (\*2) For details of the cable and the connector, refer to "CNC SYSTEM CABLES LIST" described later.

(\*3) Q6BAT can be connected to the control unit for backup use.

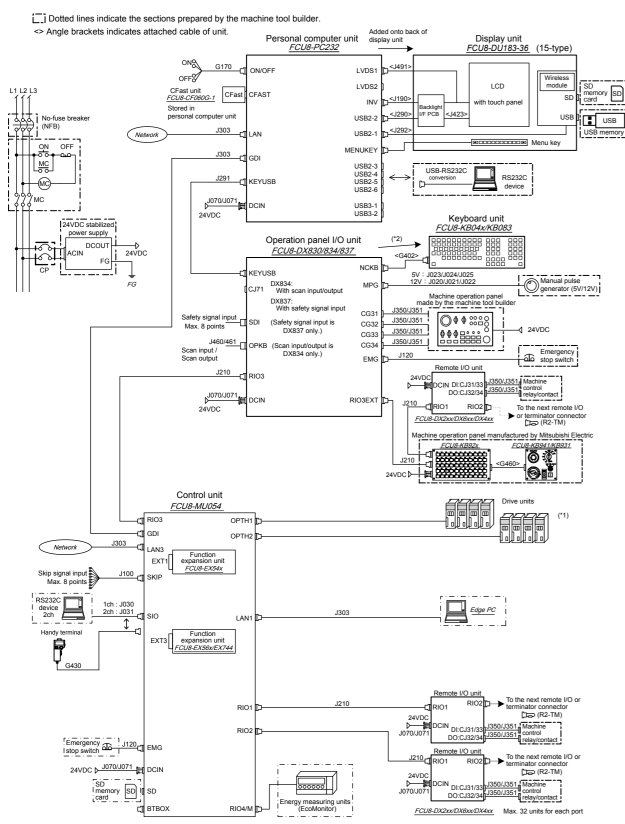
(\*4) Refer to "9. Connecting an Image Input Expansion Unit" described later for details on the connection with the image input expansion unit. (\*5) Refer to "10. Connecting a Laser I/F Unit" described later for details of the connection with the laser I/F unit.

(\*6) Refer to "11. Connecting an Operation I/O Unit (FCU8-DX834)" described later for details of the connection with the operation board I/O unit (FCU8-DX834).

#### GENERAL CONNECTION DIAGRAM

#### 3. M80VW Series Windows-based Display Unit (15-type)

\* Refer to "6. 19-type Display Unit (M800VW/M80VW Series Windows-based Display Unit)" described later for details on the connection with the 19-type display unit.

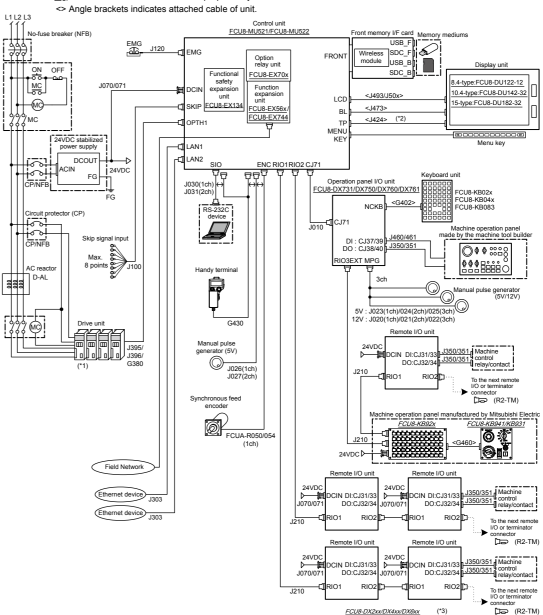


(\*1) For connections of the drive units, refer to "DRIVE SYSTEM SYSTEM CONFIGURATION DRAWING" described later. (\*2) When using a keyboard unit, install the operation panel I/O unit on the back of the keyboard unit.
(\*3) For details of the cable and the connector, refer to "CNC SYSTEM CABLES LIST" described later. (\*4) Q6BAT can be connected to the control unit for backup use.

(\*5) Refer to "8. Connecting a RT Processing Unit" described later for details on the connection with the RT processing unit. (\*6) Refer to "10. Connecting a Laser I/F Unit" described later for details of the connection with the laser I/F unit.

#### 4. M80V Series (8.4-type Display Unit, 10.4-type Display Unit, and 15-type Display Unit)

\* Refer to "7. 19-type Display Unit (M800VS/M80V Series)" described later for details on the connection with the 19-type display unit. \* The general connection diagram with smart safety observation function is as below. Without smart safety observation function, functional safety expansion unit will not be installed in the control unit.



(\*1) For connections of the drive units, refer to "DRIVE SYSTEM SYSTEM CONFIGURATION DRAWING" described later.

(\*2) The 8.4-type display unit is incompatible with the touchscreen. TP connector is not used. (\*3) The safety remote I/O unit is available only when the functional safety expansion unit is mounted.

(\*4) For details of the cable and the connector, refer to "CNC SYSTEM CABLES LIST" described later.

(\*5) Q6BAT can be connected to the control unit for backup use.

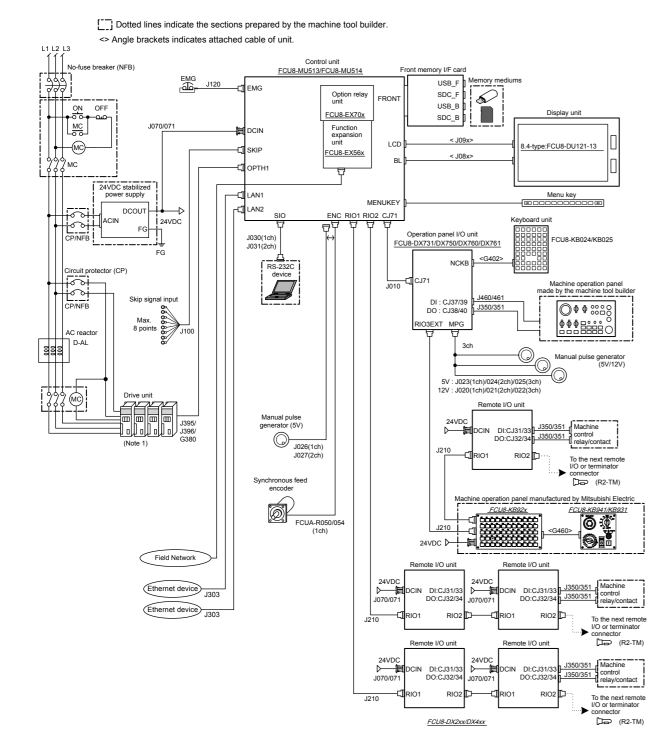
(\*6) Refer to "9. Connecting an Image Input Expansion Unit" described later for details on the connection with the image input expansion unit. (\*7) Refer to "10. Connecting a Laser I/F Unit" described later for details of the connection with the laser I/F unit. (\*8) Refer to "11. Connecting an Operation I/O Unit (FCU8-DX834)" described later for details of the connection with the operation board I/O unit (FCU8-

DX834) (\*9) Refer to "12. Connecting a Pulse-controlled Inverter" described later for details on the connection with the pulse-controlled inverter

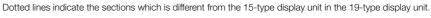
#### **GENERAL CONNECTION DIAGRAM**

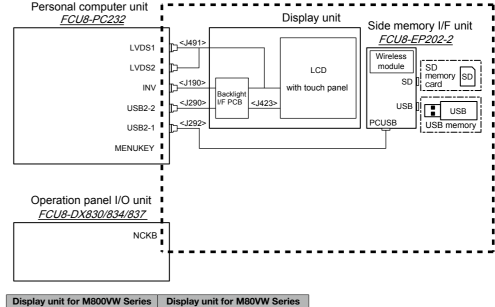
Dotted lines indicate the sections prepared by the machine tool builder.

#### 5. E80 Series



#### 6. 19-type Display Unit (M800VW/M80VW Series Windows-based Display Unit)

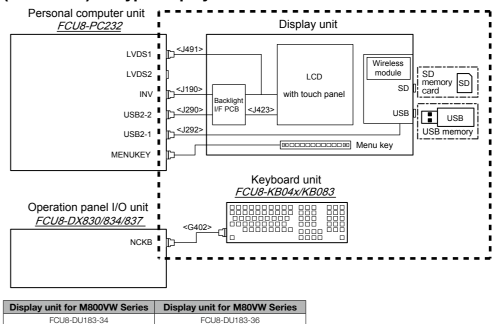




CU8-DU193-75 CU8-DU193-7 FCU8-DU194-75 FCU8-DU194-77

(\*1) The personal computer unit is installed on the back of the display unit.

#### (Reference) 15-type display unit



(\*1) The personal computer unit is installed on the back of the display unit. (\*2) The operation board I/O unit is installed on the back of the keyboard unit.

(\*1) For connections of the drive units, refer to "DRIVE SYSTEM SYSTEM CONFIGURATION DRAWING" described later. (\*2) For details of the cable and the connector, refer to "CNC SYSTEM CABLES LIST" described later.

(\*3) Q6BAT can be connected to the control unit for backup use. (\*4) Refer to "11. Connecting an Operation I/O Unit (FCU8-DX834)" described later for details of the connection with the operation board I/O unit (FCU8-DX834).

(\*5) Refer to "12. Connecting a Pulse-controlled Inverter" described later for details on the connection with the pulse-controlled inverter.

(\*6) Refer to "13. Connecting a Remote Service Gateway Unit" described later for details on the connection with the remote service gateway unit.

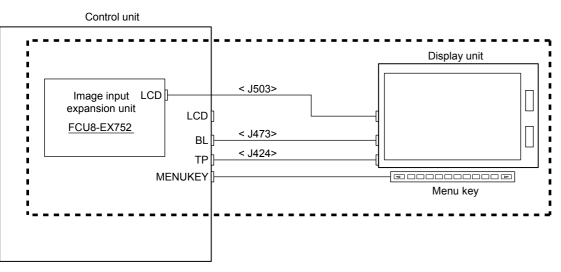


#### **GENERAL CONNECTION DIAGRAM**

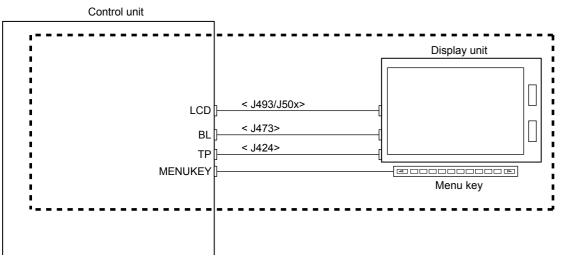
CNC SYSTEM

#### 7. 19-type Display Unit (M800VS/M80V Series)

Dotted lines indicate the sections which is different from the other display units (8.4-type, 10.4-type, and 15-type) in the display unit (19-type). To connect the 19-type display unit to the CNC, an image input expansion unit is required.



(Reference) Other display units (8.4-type, 10.4-type, and 15-type)

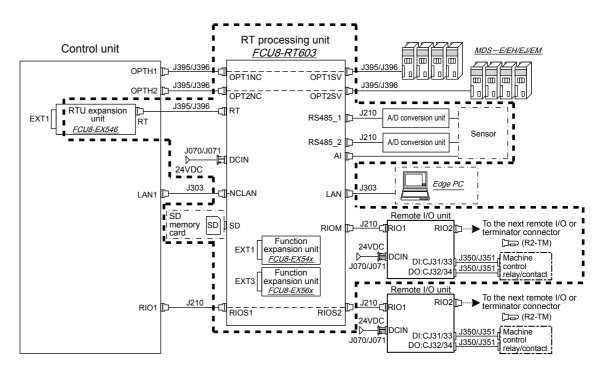


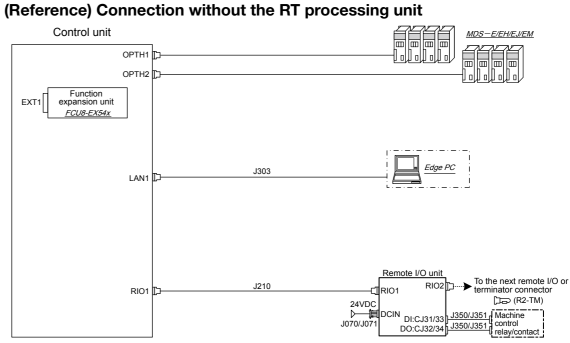
#### 8. Connecting a RT Processing Unit (M800VW/M80VW Series)

Connect the RT processing unit between the control unit and the drive unit. Connect it to the following connectors of the control unit. OPTH1 OPTH2 LAN1 RIO1

RT (The connector of RTU expansion unit installed in an function expansion slot of the control unit)

Dotted lines indicate the different sections.



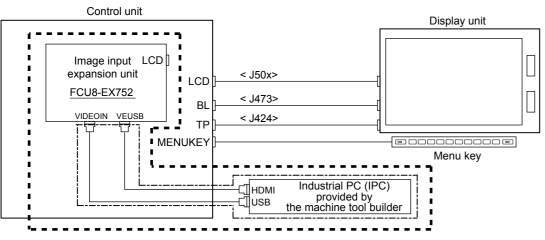


#### **GENERAL CONNECTION DIAGRAM**

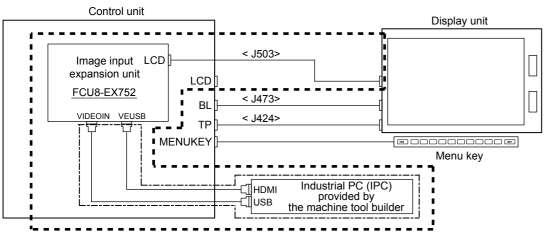
#### 9. Connecting an Image Input Expansion Unit (M800VS/M80V Series)

Some connections differ depending on the display unit type.

#### ■10.4-type display unit and 15-type display unit

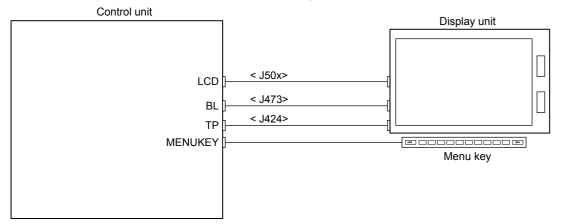


#### ■19-type display unit



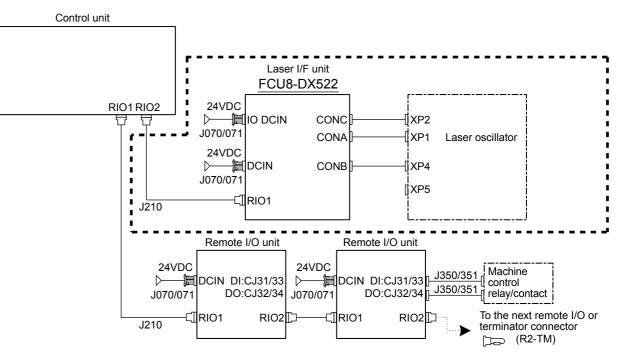
(\*1) 8.4-type display unit does not support the image input expansion unit.

#### (Reference) Connection without the image input expansion unit



#### 10. Connecting a Laser I/F Unit (M800VW/M800VS/M80VW/M80V Series)

Connect the laser I/F unit to RIO1 or RIO2 of the control unit. The following figure shows an example of connecting the laser I/F unit to RIO2.

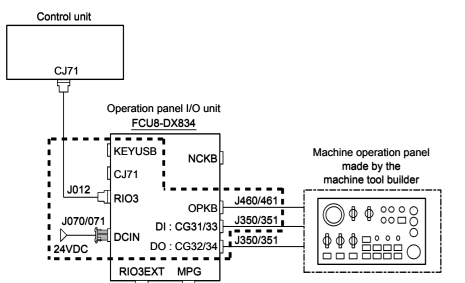


(\*1) The laser I/F unit occupies all one channel; therefore, a remote I/O unit cannot be connected before or after the laser I/F unit.

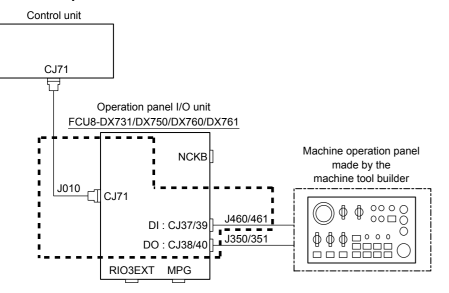
#### **GENERAL CONNECTION DIAGRAM**

#### 11. Connecting an Operation Board I/O Unit (FCU8-DX834)(M800VS/M80V/E80 Series)

Dotted lines indicate the sections which is different from the FCU8-DX731/DX750/DX760/DX761 units in FCU8-DX834 units.

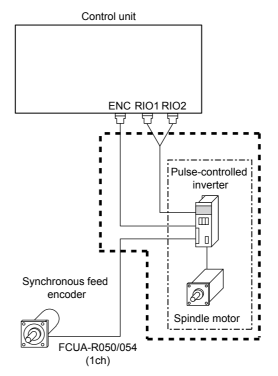


#### (Reference) FCU8-DX731/DX750/DX760/DX761



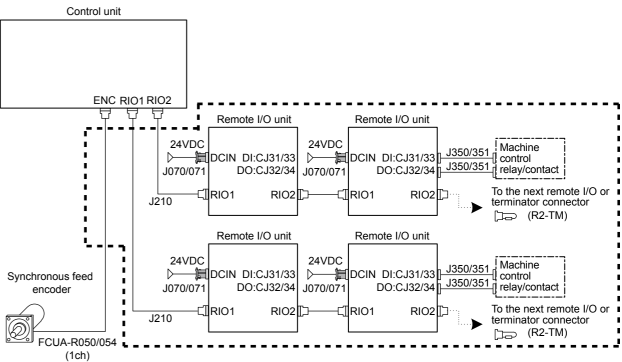
#### 12. Connecting a Pulse-controlled Inverter (M80V/E80 series)

Pulse-controlled inverter refers to an inverter capable of controlling spindle operation through pulse train input. Connect a pulse-controlled inverter to the RIO1 and RIO2 of the control unit. Dotted lines in the figures below indicate the different sections.



(\*1) When the pulse-controlled inverter is connected, the remote I/O unit cannot be connected to the either of the RIO1 connector or the RIO2 connector.

#### (Reference) ENC/RIO1/RIO2 when the spindle drive unit is connected

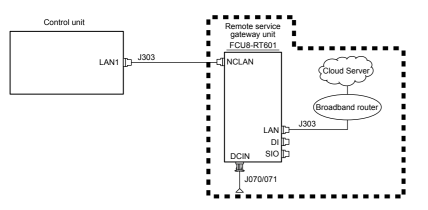


(\*1) To connect a spindle drive unit, connect a synchronous feed encoder directly to the ENC connector of the control unit.

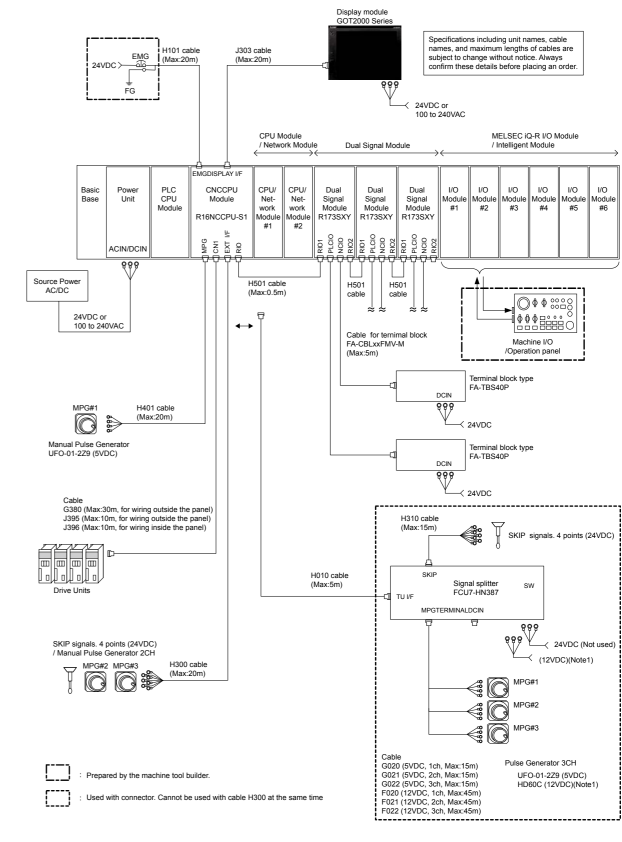
#### **GENERAL CONNECTION DIAGRAM**

#### 13. Connecting a Remote Service Gateway Unit (E80 Series)

Connect the remote service gateway unit to the LAN1/LAN2 of the control unit. The following figure shows an example of connecting the remote service gateway unit to LAN1.



14. C80 Series



(Note 1) HD60C (12VDC) requires another power source12VDC.
 (Note 2) A CPU module can be mounted on the CPU slot of the base unit or the slot No. 0 to 6. A slot between CPU modules can be left empty for reservation. Note that you cannot mount an I/O module or intelligent function module on a slot between CPU modules.

#### **GENERAL CONNECTION DIAGRAM**

CNC SYSTEM

# **CNC SYSTEM LIST OF CABLES**

[M800V/M80V/E80 Series]

	Application	Туре	Length	Contents	Supported model				
	Application	туре	(m)	Contents	M800VW	M800VS	M80VW	M80V	E80
		J291 L0.15M	0.15	KEYUSB KEYUSB					
(1)	Connection cable between personal computer unit and operation panel I/O unit	J291 L0.5M	0.5		0	-	0	-	-
		J291 L1.0M	1						
		G071 L0.12M	0.12	DCOUT DCIN					
(0)	24V/DC roley coble for machine operation papel	G071 L0.5M	0.5		0	0	0	0	
(2)	24VDC relay cable for machine operation panel								0
		G071 L1M	1		<u> </u>				
		G170 L1M	1						
	ON/OFF switch cable	G170 L2M G170 L3M	2						
(3)	(ON/OFF switch - Personal computer unit)	G170 L5M	5		0	-	0	-	-
	(for Windows-based display unit)	G170 L10M	10						
		G170 L15M	15						
		G430 3M	3	ENC HOST					
		G430 3IVI	3						
(4)	Cable for connection to handy terminal	G430 5M	5	unit Handy terminal					
(4)	Cable for connection to hardy terminar	G430 51VI	5	sio	0	0	0	0	0
		0.400.4014	10	Cotrol panel terminal block					
		G430 10M	10						
				SUBP					
(5)	Cable for machine operation panel	0.000.0.514							
(5)	(Cable between main panel and sub panel)	G460 0.5M	0.5	SUBP D E RSW2	0	0	0	0	0
		1000 1 01 4		<b></b>					
		J220 L2M	2	AIO					
(6)	Analog output cable	J220 L3M	3		0	-	-	-	-
			+						
		J220 L7M	7						
					<u> </u>				
		J221 L2M	2	AIO					
(7)	Appleg input/output explor (for remote 1/0 unit)	J221 L3M	3		0	0	0	0	0
(7)	Analog input/output cable (for remote I/O unit)	JZZ I LOIVI	3						
		J221 L7M	7						
				L0					
		J224 L1M J224 L2M	1						
		J224 L2W	3						
	Analog input/output cable (for operation panel I/O	J224 L5M	5						
(8)	unit)	J224 L7M	7	j=r, L=ö	-	0	-	0	0
		J224 L10M	10						
		J224 L15M	15						
		J224 L20M	20						
		J225 L1M	1						
		J225 L2M	2						
		J225 L3M J225 L5M	3						
(9)	Analog output cable (for operation panel I/O unit)	J225 L5W	7		-	0	-	0	0
		J225 L10M	10						
		J225 L15M	15						
		J225 L20M	20						
		J020 L1M	1						
		J020 L2M	2						
		J020 L3M	3						
		J020 L5M	5	MPG					
(10)	Manual pulse generator cable (12V) : 1ch	J020 L7M	7		0	0	0	0	0
		J020 L10M	10						
		J020 L15M J020 L20M	15 20						
		J020 L20M	30						
	1	0020 0000	30		1	I	1	I	

	• • • • • •	-	Length	Cartente		Supported model			
	Application	Туре	(m)	Contents			M80VW		
	Manual pulse generator cable (12V) : 2ch	J021 L1M	1						
		J021 L2M	2						
		J021 L3M	3	MPG C					
(11)		J021 L5M	5						
		J021 L7M	7		0	0	0	0	0
		J021 L10M	10						
		J021 L15M	15						
		J021 L20M	20						1
		J021 L30M	30						
(12)		J022 L1M	1						
		J022 L2M	2						
	Manual pulse generator cable (12V) : 3ch	J022 L3M	3				0	0	0
		J022 L5M	5						
		J022 L7M	7		0	0			
		J022 L10M	10						
		J022 L15M	15	F=					
		J022 L20M	20						
		J022 L30M	30						
		J023 L1M	1						
	Manual pulse generator cable (5V) : 1ch	J023 L2M	2					0	0
		J023 L3M	3			0	0		
		J023 L5M	5	MPG					
(13)		J023 L7M	7		0				
		J023 L10M	10						
		J023 L15M	15						
		J023 L20M	20						
		J024 L1M	1						-
		J024 L2M	2						
	Manual pulse generator cable (5V) : 2ch	J024 L3M	3	MPG			0		0
		J024 L5M	5						
(14)		J024 L7M	7		0	0		0	
		J024 L10M	10						
		J024 L15M	15						
		J024 L20M	20						
		J025 L1M	1			+			<u> </u>
		J025 L2M	2						
	Manual pulse generator cable (5V) : 3ch	J025 L3M	3				0		0
(15)		J025 L5M	5					0	
		J025 L5M	7		0	0			
		J025 L10M	10						
		J025 L15M	15	E					
		J025 L20M	20						
		J025 L20M J026 L1M			——				<u> </u>
	Manual pulse generator cable (5V) : 1ch (for connection to control unit)	J026 L1M	2			0	0		0
		J026 L2M							
			3	MPG					
(16)		J026 L5M	5		0			0	
	(Ior connection to control unit)	J026 L7M							
		J026 L10M	10						
		J026 L15M	15						
		J026 L20M	20		$\rightarrow$	──	+	<u> </u>	<u> </u>
	Manual pulse generator cable (5V) : 2ch (for connection to control unit)	J027 L1M	1					0	0
		J027 L2M	2	-					
		J027 L3M	3	MPG					
(17)		J027 L5M	5		0	0	0		
. /		J027 L7M	7		-	-			
		J027 L10M	10	L					1
		J027 L15M	15						1
		J027 L20M	20			Ļ			<u> </u>
(18)	RS-232C I/F cable: 1ch (for control unit)	J030 L1M	1			0	0	0	1
		J030 L2M	2						0
		J030 L3M	3	SIO1	0				
		J030 L5M	5						
		J030 L7M	7						1
		J030 L10M	10						

#### LIST OF CABLES

# 5 CNC SYSTEM

	Application	Tuno	Length	Contents	:	Suppo	orted	mode	I
	Application	Туре	(m)	Contents	M800VW	M800VS	M80VW	M80V	E80
		J031 L1M	1	<b>-1</b>					
		J031 L2M	2	SIO SIO1					
	RS-232C I/F cable: 2ch (for control unit)	J031 L3M	3						
(19)					0	0	0	0	0
		J031 L5M	5						
		J031 L7M	7	SIO2					
		J031 L10M	10	<b>F</b>					
		J070 L1M	1						
		J070 L2M	2						
		J070 L3M	3	DCIN					
(20)	24VDC power cable	J070 L5M J070 L7M	5		0	0	0	0	0
(20)	24VDC power cable	J070 L10M	10		0				
		J070 L15M	15						
		J071 L20M							
		(for long distance)	20						
		J100 L1M	1						
		J100 L2M	2	F					
		J100 L3M	3	SKIP					
(21)	SKIP input cable	J100 L5M	5		0	0	0	0	0
		J100 L7M J100 L10M	7						
		J100 L15M	15						
		J100 L20M	20						
		J120 L1M	1						
		J120 L2M	2						
	Emergency stop cable	J120 L3M	3			0	0	0	
		J120 L5M	5	EMG					
(22)		J120 L7M	7		0				0
		J120 L10M	10						
		J120 L15M J120 L20M	15 20						
		J120 L30M	30						
		J121 L1M	1						
		J121 L2M	2						
		J121 L3M	3						
	Emorgonau aton apple for MITSURISHI CNC	J121 L5M	5						
(23)	Emergency stop cable for MITSUBISHI CNC machine operation panel	J121 L7M	7		0	0	0	0	0
		J121 L10M	10						
		J121 L15M	15						
		J121 L20M J121 L30M	20 30						
<u> </u>		J210 L0.3M	0.3						$\vdash$
		J210 L1M	1						
		J210 L2M	2						
		J210 L3M	3						
(24)	Remote I/O 2.0 communication cable	J210 L5M	5	RIO RIO	0	0	0	0	0
(44)		J210 L7M	7						
		J210 L10M	10						
		J210 L15M J210 L20M	15 20						
		J210 L20M	30						
<u> </u>		J303 L1M	30						$\vdash$
		J303 L2M	2						
		J303 L3M	3						
		J303 L5M	5	LAN LAN					
(25)	LAN straight cable	J303 L7M	7		0	0	0	0	0
		J303 L10M	10						
		J303 L15M	15						
		J303 L20M	20						
		J303 L30M	30						

	Application Type Length Contents		Contonto		Supported model				
	Application	Туре	(m)	Contents	M800VW	/ M800VS	M80VW	M80V	E80
		J350 L1M	1	M800W/M80W:CJ31,CJ32,CJ33,CJ34,CG31,CG32,CG33,CG34					
(26)	DI/DO cable (connectors at both ends)	J350 L2M	2	M800S/M80:CJ31,CJ32,CJ33,CJ34,CJ38,CJ40,CJ42	0	0	0	0	0
(20)	Di/DO cable (connectors at both ends)	J350 L3M	3	• •					
		J350 L5M	5						
(27)	DI/DO cable (connector at one end)	J351	3	M800W/M80W:CJ31,CJ32,CJ33,CJ34,CG31,CG32,CG33,CG34 M800S/M80:CJ31,CJ32,CJ33,CJ34,CJ38,CJ40,CJ42	0	0	0	0	0
		J460 L1M	1	CJ37,CJ39 CJ37,CJ39					
(00)	DI/DO cable (connectors at both ends)	J460 L2M	2	fil [l]		0		0	0
(28)	(for operation panel I/O unit)	J460 L3M	3			0	-		
		J460 L5M	5						
(29)	DI/DO cable (connector at one end) (for operation panel I/O unit)	J461	3	CJ37,CJ39	_	0	_	0	0
(30)	Synchronous encoder - control unit (straight, with connector) (for FCU8-EX544 (M800W/M80W))	FCUA-R050-5M	5		0	0	0	0	0
		FCUA-R054-3M	3						
	Synchronous encoder - control unit	FCUA-R054-5M	5	ENC					
(31)	(right angle, with connector)	FCUA-R054-10M	10		0	0	0	0	0
	(for FCU8-EX544 (M800W/M80W))	FCUA-R054-15M	15						
		FCUA-R054-20M	20						
(32)	Cable for emergency stop release	G123	_		0	0	0	0	0
(33)	Terminator for remote I/O interface	R2-TM	_	One terminator is required to be installed at the final end of remote IO unit.	0	0	0	0	0

# LIST OF CABLES

# CNC SYSTEM

#### ■Cable connector sets for CNC

		_				Suppo	orted I	nodel	
	Application	Туре	Cor	itents	M800W	M800S		M80	E80
(1)	General I/O units (for SKIP,SIO,MPG,AIO)	FCUA-CS000	Connector (3M) 10120-3000PE x 2pcs.	Shell kit (3M) 10320-52F0-008 x 2pcs.	0	0	0	0	0
(2)	Emergency stop connector (for EMG)	005057-9403 16-02-0103	Connector (MOLEX) 50-57-9403 x 1pc.	Gold contact (MOLEX) 16-02-0103 x 3pcs.	0	0	0	0	0
(3)	Connector kit for RIO2.0 unit	RIO2 CON	Connector (Tyco Electronics) 1-1318119-3 x 2pcs.	Contact (Tyco Electronics) 1318107-1 x 8pcs.	0	0	0	0	0
			Connector (Tyco Electronics) 2-178288-3 x 1pc.	Contact (Tyco Electronics) 1-175218-5 x 3pcs.					
(4)	24VDC power supply connector (for DCIN)	FCUA-CN220	Connector (Tyco Electronics) 2-178288-3 x 1pc.	Contact (Tyco Electronics) 1-175218-5 x 3pcs.	0	0	0	0	0
(5)	DI/DO connector (for operation panel I/O unit) (for remote I/O unit)	7940-6500SC 3448-7940	Connector (3M) 7940-6500SC x 4pcs.	Strain relief (3M) 3448-7940 x 4pcs.	0	0	0	0	0
(6)	DI connector (for operation panel I/O unit)	7950-6500SC 3448-7950	Connector (3M) 7950-6500SC x 2pcs.	Strain relief (3M) 3448-7950 x 2pcs.	0	0	0	0	0
(7)	ON/OFF switch connector	005057-9404 16-02-0103	Connector (MOLEX) 50-57-9404 x 1pc.	Contact (MOLEX) 16-02-0103 x 4pcs.	0	_	0	_	_
(8)	CJ71 connector	2-1318119-4 1318107-1	Connector (Tyco Electronics) 2-1318119-4 x 1pc.	Contact (Tyco Electronics) 1318107-1 x 8pcs.	_	0	_	0	0
(9)	THERMISTOR connector (for thermistor input unit)	37104-2165- 000FL 10P	Connector (3M) 37104-2165-000FL x 10pcs.		0	0	0	0	0

# [C80 Series]

	Application	Туре	Length (m)
		H101 L0.5M	0.5
		H101 L1M	1
		H101 L2M	2
		H101 L3M	3
(1)	Emergency stop cable	H101 L5M	5
		H101 L7M	7
		H101 L10M	10
		H101 L15M	15
		H101 L20M	20
		J303 L1M	1
		J303 L2M	2
		J303 L3M	3
(2)	Display communication cable (Shielded twisted pair cable)	J303 L5M	5
	(Si lielded twisted pair cable)	J303 L10M	10
		J303 L15M	15
		J303 L20M	20
		H300 L0.5M	0.5
		H300 L1M	1
		H300 L2M	2
		H300 L3M	3
(3)	Skip/manual pulse generator input cable (For CNC CPU unit)	H300 L5M	5
		H300 L7M	7
		H300 L10M	10
		H300 L15M	15
		H300 L20M	20
		H310 L0.5M	0.5
		H310 L1M	1
		H310 L2M	2
		H310 L3M	3
(4)	Skip input cable (For signal splitter)	H310 L5M	5
		H310 L7M	7
		H310 L10M	10
		H310 L15M	15
		H401 L0.5M	0.5
		H401 L1M	1
		H401 L2M	2
		H401 L3M	3
(5)	Manual pulse generator cable	H401 L5M	5
(-)	(For CNC CPU unit)	H401 L7M	7
		H401 L10M	10
		H401 L15M	15
		H401 L20M	20
		H501 L0.1M	0.1
		H501 L0.2M	0.2
(6)	Safety signal unit connection cable	H501 L0.3M	0.2
		H501 L0.5M	0.5
		H010 L0.5M	0.5
		H010 L1M	1
(7)	Signal splitter connection cable	H010 L1M	2
(7)		H010 L2M	3
		H010 L5M	5

## LIST OF CABLES

Contents	Supported model
	Emergency stop input cable, maximum length: 20m
DISPLAY DISPLAY	Display interface, maximum length: 20m
	Skip/manual pulse generator input interface, maximum length: 20m (Note) This cable cannot be used together with the H010 cable.
	Skip input interface when signal splitter is used, maximum length: 15m
	Manual pulse generator (1ch), maximum length: 20m (5V power supply type)
	Between safety signal units, maximum length: 0.5m
	Signal splitter connection cable, maximum length: 5m (Note) This cable cannot be used together with the H300 cable.

# 5 CNC SYSTEM

## LIST OF CABLES

	Application	Туре	Length (m)	Contents	Supported model
		F020 L0.5M	0.5		
		F020 L1M	1		
		F020 L2M	2		
		F020 L3M	3		Manual pulse generator (1ch), maximum length: 45n
(8)	Manual pulse generator cable (For signal splitter)	F020 L5M	5		(12V power supply type)
		F020 L7M	7		12V power supply separately necessary
		F020 L10M	10		
		F020 L15M	15		
		F020 L20M	20		
		F021 L0.5M	0.5		
		F021 L1M	1	a B	
		F021 L2M	2		
		F021 L3M	3		Manual pulse generator (2ch), maximum length: 45n
(9)	Manual pulse generator cable (For signal splitter)	F021 L5M	5		(12V power supply type)
		F021 L7M	7		12V power supply separately necessary
		F021 L10M	10		
		F021 L15M	15		
		F021 L20M	20		
		F022 L0.5M	0.5		
		F022 L1M	1		
		F022 L2M	2		
		F022 L3M	3		Manual pulse generator (3ch), maximum length: 45n
(10)	Manual pulse generator cable (For signal splitter)	F022 L5M	5		(12V power supply type)
		F022 L7M	7		12V power supply separately necessary
		F022 L10M	10		
		F022 L15M	15		
		F022 L20M	20		
		G020 L0.5M	0.5		
		G020 L1M	1		
		G020 L2M	2		
(11)	Manual pulse generator cable	G020 L3M	3		Manual pulse generator (1ch), maximum length: 15n
(11)	(For signal splitter)	G020 L5M	5		(5V power supply type)
		G020 L7M	7		
		G020 L10M	10		
		G020 L15M	15		
		G021 L0.5M	0.5		
		G021 L1M	1		
		G021 L2M	2		
(12)	Manual pulse generator cable	G021 L3M	3		Manual pulse generator (2ch), maximum length: 15n
(12)	(For signal splitter)	G021 L5M	5	MPG	(5V power supply type)
		G021 L7M	7		
		G021 L10M	10		
		G021 L15M	15		
_		G022 L0.5M	0.5		
		G022 L1M	1		
		G022 L2M	2		
(13)	Manual pulse generator cable	G022 L3M	3		Manual pulse generator (3ch), maximum length: 15n
(13)	(For signal splitter)	G022 L5M	5		(5V power supply type)
		G022 L7M	7		
		G022 L10M	10		
		G022 L15M	15		

■MEMO

75

# LIST OF CABLES

CNC SYSTEM

# **DRIVE SYSTEM**

#### Drive units



#### High-performance Servo/ **Spindle Drive Units MDS-E/EH Series**

•The servo control-dedicated core processor realizes improved control speed, leading to enhanced basic performance. When combined with a higher resolution motor sensor and advanced high-speed optical communication this drive contributes to high-speed, high-accuracy control. •The motor power connector is equipped with an anti-misinsertion mechanism. This helps to eliminate connection errors. •Improved diagnostic and

6

DRIVE

SYSTEM

preventive-maintenance features •Safe Torque Off (STO) and Safe Brake Control (SBC) are also incorporated as additional safety features.

#### Servo motors



#### Multi-hybrid **Drive Units MDS-EM/EMH Series**

•The multi-hybrid drive units are capable of driving a maximum of three servo axes and one spindle. This contributes to the downsizing of machines and offers technical advantages. •The motor power connector is

equipped with an anti-misinsertion mechanism. This helps to eliminate connection errors. •Safe Torque Off (STO) and Safe Brake Control (SBC) are also incorporated as additional safety features

•Fan unit contributes to easier fan exchange

•MDS-EMH 400V system drive unit is available.



#### All-in-one **Compact Drive Units MDS-EJ/EJH Series**

•Ultra-compact drive units with built-in power supplies contribute to smaller control panel size. •The 2-axis type is added for further

downsizing. •The servo control-dedicated core processor realizes an increase in control speed, leading to improved basic performance. When combined with a higher resolution motor sensor and enhanced high-speed optical communication, this drive contributes to high-speed, high-accuracy control. •Safe Torque Off (STO) and Safe Brake Control (SBC) are also incorporated as additional safety features •MDS-EJH 400V system drive unit is available (Note 1).



#### **PWM Converter MDS-EX-CVP** Series

•Product of the PWM converter series which has a stabilizing DC voltage function and boost function MDS-EX-CVP series reduces the output deceleration of the spindle motor and improves output in the high-speed range. Only 400V system power supply unit is available.

#### Spindle motors



#### **High-performance** Spindle Motors SJ-D Series

•Motor energy loss has been significantly reduced by optimizing the magnetic circuit. ·High-speed bearings are incorporated as a standard feature, helping to achieve higher speed, lower vibration and improved durability. •Range: 3.7 to 26 [kW] •Maximum speed: 8,000 to 12,000 [r/min]

series with the same output. This series has made it possible to drive with the small-capacity multi-hybrid drive unit. •Suitable for heavy cutting. This helps to improve productivity. •Range: 7.5 to 18.5 [kW] Maximum speed: 8.000 [r/min]





**High-speed Motors HG Series** 

•Sensor resolution has been significantly improved. The servo motors, which boast smooth rotation and outstanding acceleration capabilities, are well-suited to serve as feed axes of machine tools. •Range: 0.2 to 11 [kW] •Maximum rotation speed:

2,000 to 6,000 [r/min]

•Safety support sensors are included as standard specification. Sensor connectors are screw-locked and have enhanced vibration resistance. Three sensor resolutions (i.e., 1, 4 or 67 million pulses/rev) are available.

•This can also be used as a tool spindle motor. •Small-sized connector allows horizontal cable connection, which helps to save space in machines. (Note 2)



#### Linear Servo Motors LM-F Series

•Use in clean environments is possible since no ball screws are used, eliminating possible contamination from grease. •Elimination of transmission mechanisms, including backlash, enables smooth, quiet operation even at

high speeds. Range: Maximum thrust: 900 to 18,000 [N·m]



#### **Direct-drive** Servo Motors TM-RB Series

•High-torque, direct-drive motors combined with high-gain control provide guick acceleration and positioning, which makes rotation smoother. •Suitable for rotary axes that drive tables or spindle heads Range

Maximum torque: 36 to 1,280 [N·m]



#### Built-in Spindle Motors SJ-BG Series

•The electrical design has been optimized to increase the continuous rated torque per unit volume, contributing to the downsizing of spindle units.

•Options for mold specification and cooling jacket specification are prepared.

•Compact tool spindle motors are designed to have the small, high-output characteristics of servo motors yet offer high-speed rotation (8,000r/min). These motors contribute to downsizing spindle size, like rotary tool spindles. •Range: 0.75 to 1.5 [kW] •Maximum rotation speed: 8,000 [r/min] •Small-sized connector allows horizontal cable connection, which helps to save space in machines, (Note 2)

(Note 1) For servo motors only (Note 2) Options supported (Flange size 90SQ only) \* Use Mitsubishi Electric CNC's dedicated drive unit and motor





**HG-JR Series** 

#### **DRIVE SYSTEM**

#### High-output, High-speed

Spindle Motors

SJ-DG Series

characteristics.

•Range:

side for fine tuning

**High-torque** 

Spindle Motors

**SJ-DN Series** 

•Addition of S3 rating (%ED rating) has improved output and torque acceleration/deceleration

Balance adjustment ring added to the counter-load

S3 rating: 5.5 to 15 [kW] •Maximum speed: 10,000 to 12,000 [r/min]

#### Low-inertia, High-speed Spindle Motors **SJ-DL Series**

- •This series of spindle motors is dedicated to use in tapping machines that require faster drilling and tapping.
- •The latest design technologies have made it possible to attain lower vibration and greater rigidity even with the lighter weight. •Range: 0.75 to 7.5 [kW]
- •Maximum speed: 10,000 to 24,000 [r/min]

#### Compact, Lightweight Spindle Motors **SJ-DJ Series**

•Higher torque characteristics than those of SJ-D

•Spindle motors that are smaller and lighter than those of SJ-D series with the same output. This helps to further downsize machines. •Range: 5.5 to 15 [kW] •Maximum speed: 8,000 to 12,000 [r/min]

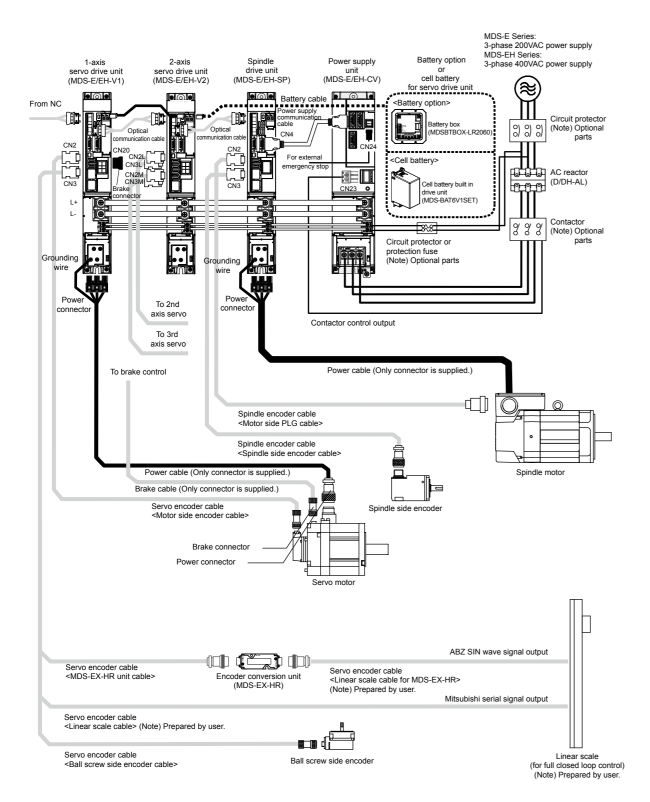
**O** DRIVE SYSTEM



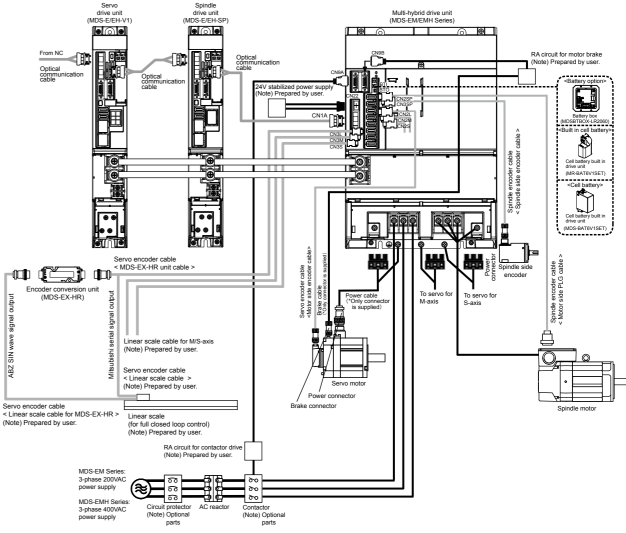
**Tool Spindle Motors** 

# SYSTEM CONFIGURATION

#### ■MDS-E/EH Series



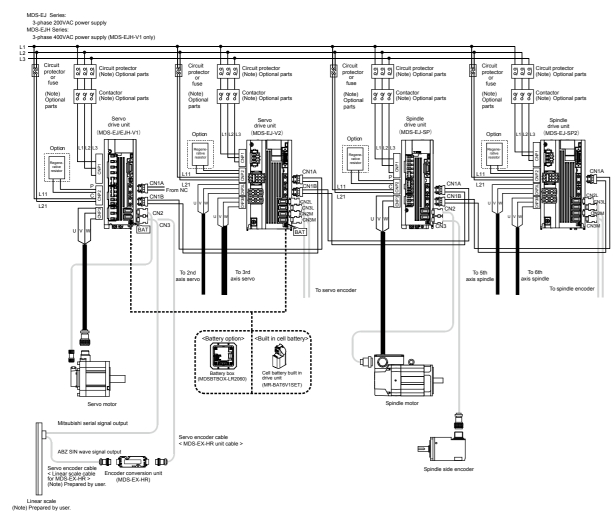




(Note) Refer to "SELECTION OF CABLES AND CONNECTORS" and "LIST OF CABLES" for details of the cables and the connectors.

#### SYSTEM CONFIGURATION

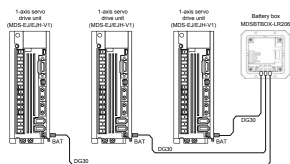
#### ■MDS-EJ/EJH Series



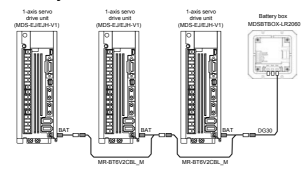
(Note) Refer to "SELECTION OF CABLES AND CONNECTORS" and "LIST OF CABLES" for details of the cables and the connectors.

#### When using the battery box <MDSBTBOX-LR2060>

< Parallel connection >

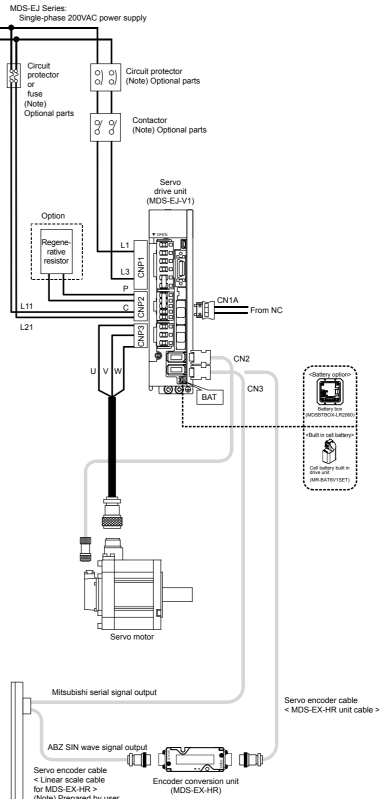


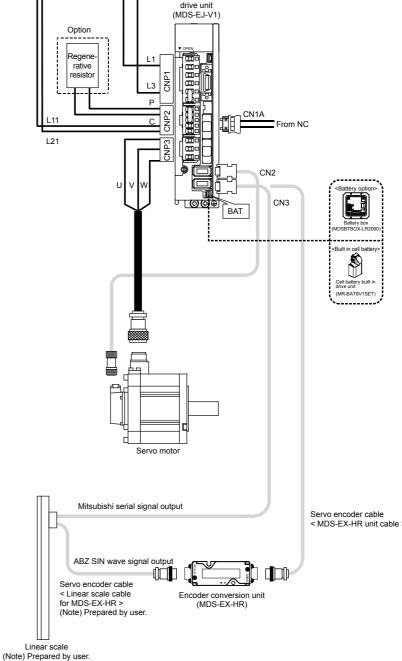
#### < Daisy-chain connection >



#### <For single-phase power supply>

L1 L2





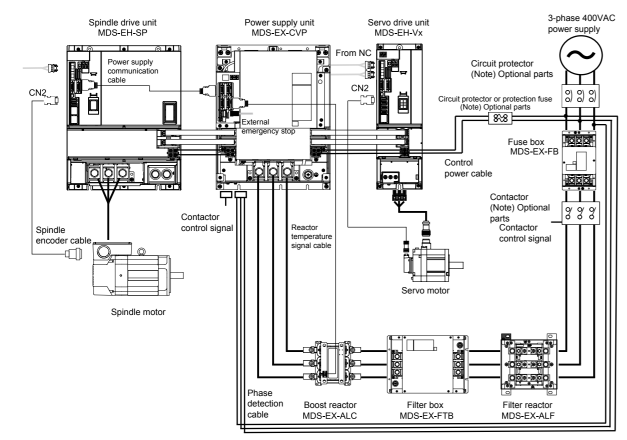
(Note) Refer to "SELECTION OF CABLES AND CONNECTORS" and "LIST OF CABLES" for details of the cables and the connectors.

#### SYSTEM CONFIGURATION

**6** DRIVE SYSTEM

#### SYSTEM CONFIGURATION

#### ■MDS-EX-CVP Series



(Note) Refer to "SELECTION OF CABLES AND CONNECTORS" and "LIST OF CABLES" for details of the cables and the connectors.

#### SYSTEM CONFIGURATION

# **ORIVE SYSTEM**

# **SPECIFICATIONS**

#### <Servo specification>

	Item	MDS-E-V1/V2/V3	MDS-EH-V1/V2	MDS-EM/EMH-SPV3	MDS-EJ/EJH-V1	MDS-EJ-V2
	1.1 Full closed loop control	•	•		•	•
1 Base control	1.2 Position command synchronous control	•	•		•	•
functions	1.3 Speed command synchronous control	<ul> <li>(Note 1)</li> </ul>	•	-	-	•
	1.4 Distance-coded reference position control	•	•	•	•	•
	2.1 Torque limit function (stopper function)	•	•	•	•	•
	2.2 Variable speed loop gain control	•	•	•	•	•
	2.3 Gain changeover for synchronous tapping control	•	•	•	•	•
	2.4 Speed loop PID changeover control	•	•	•	•	•
	2.5 Disturbance torgue observer	•	•	•	•	•
2 Servo control	2.6 Smooth High Gain control (SHG control)	•	•	•	•	•
function	2.7 High-speed synchronous tapping control				-	
	(OMR-DD control)	•	•	•	•	•
	2.8 Dual feedback control	•	•	•	•	•
	2.9 HAS control					
	2.10 OMR-FF control					
	3.1 Jitter compensation					
		Variable frequency: 4	Variable frequency: 4	Variable frequency: 4	Variable frequency: 4	Variable frequency: 4
	3.2 Notch filter	Fixed frequency: 1	Fixed frequency: 1	Fixed frequency: 1	Fixed frequency: 1	Fixed frequency: 1
	3.3 Adaptive tracking-type notch filter	Fixed frequency. I	Fixed frequency. I	Fixed frequency. I	Fixed fiequency. I	Fixed frequency. I
3 Compensation	3.4 Overshooting compensation					
control function	3.5 Machine end compensation control					
control function	3.6 Lost motion compensation type 2					
	3.7 Lost motion compensation type 3					
	3.9 Real-time tuning I					
	3.10 Full-closed torsion compensation function		•		•	
	4.1 Deceleration control at emergency stop 4.2 Vertical axis drop prevention/pull-up control		•		•	•
	4.3 Earth fault detection		•			•
		•	•		•	•
Protection	4.4 Collision detection function	•	•		•	•
function	4.5 Fan stop detection	•	•		•	•
	4.8 STO (Safe Torque Off) function	•	•	(Note 2)	•	•
	4.9 SBC (Safe Brake Control) function	•	•	•	•	•
	4.10 Deceleration and stop function at power failure (Note 3)	•	•	•	-	-
	4.11 Retraction function at power failure (Note 4)	•	•	-	-	-
5 Sequence	5.2 Motor brake control function	•	•		•	•
function	5.4 Specified speed output	•	•		-	-
	5.5 Quick READY ON sequence	•	•	•	-	-
	6.1 Monitor output function	•	•	•	•	•
Diagnosis function	6.2 Machine resonance frequency display function	•	•	•	•	•
	6.3 Machine inertia display function	•	•		•	•

(Note 1) Always set L-axis as primary axis and M-axis as secondary axis for the speed command synchronous control using MDS-E-V3. Other settings cause the initial parameter error alarm. (Note 2) The dedicated wiring STO is not supported by MDS-EM/EMH Series.

(Note 3) The power backup unit and resistor unit option are required. (Note 4) The power backup unit and capacitor unit option are required.

#### <Spindle specification>

	Item	MDS-E/EH-SP	MDS-E-SP2	MDS-EM/EMHSPV3	MDS-EJ-SP	MDS-EJ-SP2
	1.1 Full closed loop control	•	•		•	
	1.5 Spindle's continuous position loop control	•	•	•	•	
	1.6 Coil changeover control	•	•		-	-
	1.7 Gear changeover control	•	•	•	•	
1 Base control	1.8 Orientation control	•	•		•	
functions	1.9 Indexing control	•	•	•	•	•
	1.10 Synchronous tapping control	•	•		•	
	1.11 Spindle synchronous control	•	•	•	•	•
	1.12 Spindle/C axis control	•	•		•	
	1.13 Proximity switch orientation control	•	●(Note 1)		•	●(Note 1)
	2.1 Torque limit function	•	•		•	•
	2.2 Variable speed loop gain control	•	•		•	
	2.5 Disturbance torque observer	•	•		•	
	2.6 Smooth High Gain control (SHG control)	•	•		•	
2 Spindle control	2.7 High-speed synchronous tapping control (OMR-DD control)	•	•		•	
functions	2.8 Dual feedback control	•	•	•	•	•
	2.10 OMR-FF control	•	•	•	•	•
	2.11 Control loop gain changeover	•	•	•	•	•
	2.12 Spindle output stabilizing control	•	•	•	•	•
	2.13 High-response spindle acceleration/deceleration function	•	•	•	•	•
	3.1 Jitter compensation	•	•	•	•	•
		Variable frequency: 4				
	3.2 Notch filter	Fixed frequency: 1				
3 Compensation	3.3 Adaptive tracking-type notch filter	•	•	•	•	•
control function	3.4 Overshooting compensation	•	•	•	•	•
	3.6 Lost motion compensation type 2	•	•	•	•	•
	3.8 Spindle motor temperature compensation function	•	•	•	•	•
	3.9 Real-time tuning I	•	•	•	•	•
	4.1 Deceleration control at emergency stop	•	•	•	•	•
	4.3 Earth fault detection	•	•		•	
4 Protection	4.5 Fan stop detection	•	•		•	
function	4.8 STO (Safe Torque Off) function	•	•	(Note 2)	•	
	4.10 Deceleration and stop function at power failure (Note 3)	•	•	•	-	-
	4.11 Retraction function at power failure (Note 4)	•	•	-	-	-
5 Sequence	5.4 Specified speed output	•	•	•	-	-
functions	5.5 Quick READY ON sequence	•	•	•	-	-
	6.1 Monitor output function	•	•	•	•	•
	6.2 Machine resonance frequency display function	•	•	•	•	•
6 Diagnosis	6.3 Machine inertia display function	•	•	•	•	•
functions	6.4 Motor temperature display function	•	•	•	•	•
	6.5 Load monitor output function	•	•	•	•	•

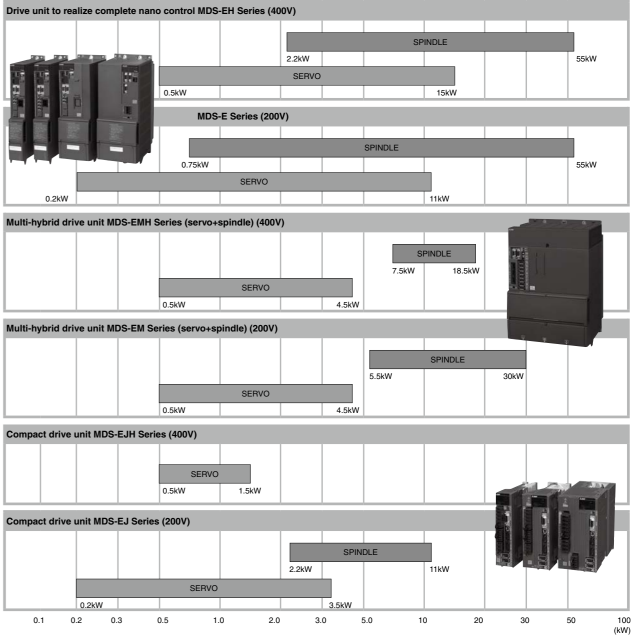
(Note 1) As for 2-axis spindle drive unit, setting is available only for one of the axes. (Note 2) The dedicated wiring STO is not supported by MDS-EM/EMH Series. (Note 3) The power backup unit and resistor unit option are required. (Note 4) The power backup unit and capacitor unit option are required.

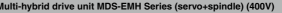
#### <Power Supply>

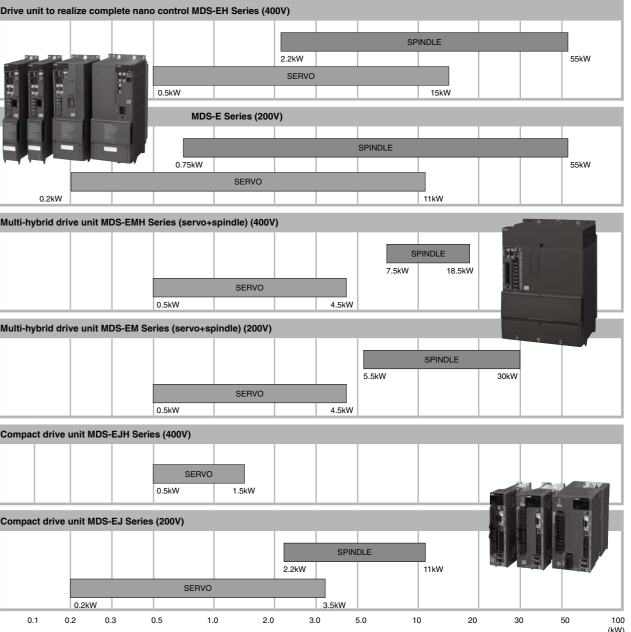
	Item	MDS-E-CV	MDS-EH-CV	MDS-EM/EMH- SPV3 built-in converter	MDS-EJV1/ V2 built-in converter	MDS-EJH-V1 built-in converter	MDS-EJSP/ SP2 built-in converter	MDS-EX-CVP Series
1 Base control	1.14 Power regeneration control	•	•	•	-	-	-	-
functions	1.15 Resistor regeneration control	-	-	-	•	•	•	-
TUTICUOTIS	1.16 PWM control	-	-	-	-	-	-	•
	4.5 Fan stop detection	•	•	•	•	•	•	•
	4.6 Open-phase detection	•	•	•	-	-	-	•
4 Protection	4.7 Contactor weld detection	•	•	•	•	•	•	•
function	4.10 Deceleration and stop function at power failure (Note 1)	•	•	-	-	-	-	•
	4.11 Retraction function at power failure (Note 2)	•	•	-	-	-	-	•
	5.1 Contactor control function	•	•	•	•	•	•	•
5 Sequence function	5.3 External emergency stop function	•	•	•	•	•	•	•
Turicuon	5.5 High-speed READY ON sequence	•	•	•	-	-	-	•
6 Diagnosis	6.6 Power supply diagnosis display function	•	•	•	-	-	-	•
function	6.7 Drive unit diagnosis display function	•	•	•	•	•	•	•

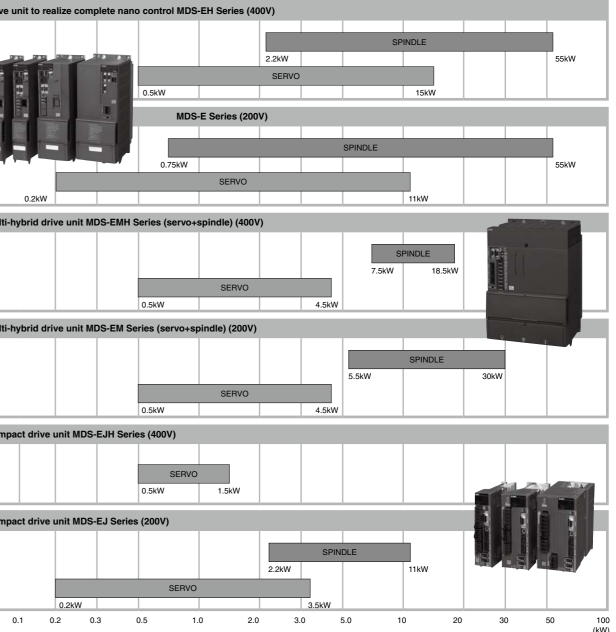
(Note 1) The power backup unit and resistor unit option are required. (Note 2) The power backup unit and capacitor unit option are required.

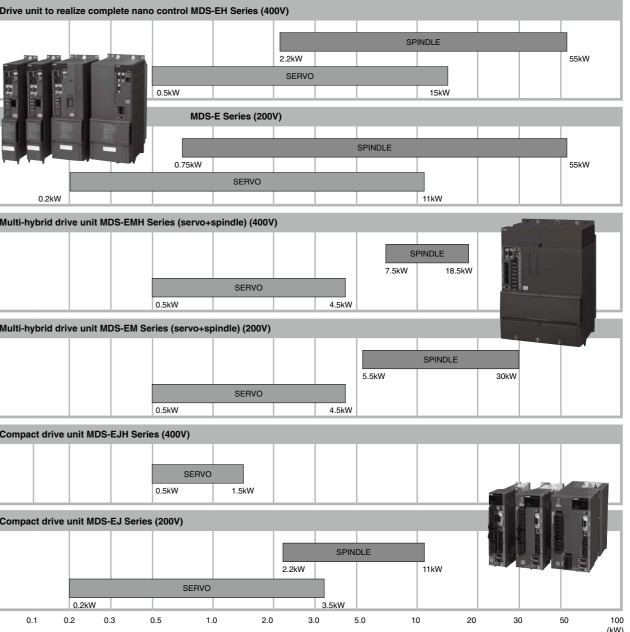
#### ■Mitsubishi Electric CNC DRIVE SYSTEM LINES











85

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Compatible motors' rated capacity

#### **SPECIFICATIONS**

# **60 DRIVE SYSTEM**

# TYPE

#### ■200V HG servo motor

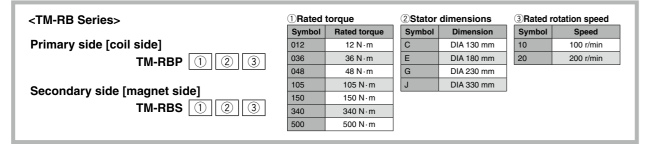
#### <HG Series>

HG 1 2 3 - 4 - 5									
①Rated output and maximum rotation speed									
Symbol	Rated output	Max. rotation speed	Flange size (mm)						
46	0.2 kW	6000 r/min	60 SQ.						
56	0.4 kW	6000 r/min	60 SQ.						
96	0.75 kW	6000 r/min	80 SQ.						
75	0.75 kW	5000 r/min	90 SQ.						
105	1.0 kW	5000 r/min	90 SQ.						
54	0.5 kW	4000 r/min	130 SQ.						
104	1.0 kW	4000 r/min	130 SQ.						
154	1.5 kW	4000 r/min	130 SQ.						
224	2.2 kW	4000 r/min	130 SQ.						
204	2.0 kW	4000 r/min	176 SQ.						
354	3.5 kW	4000 r/min	176 SQ.						
123	1.2 kW	3000 r/min	130 SQ.						
223	2.2 kW	3000 r/min	130 SQ.						
303	3.0 kW	3000 r/min	176 SQ.						
453	4.5 kW	3500 r/min	176 SQ.						
603	6.0 kW	3000 r/min	176 SQ.						
702	7.0 kW	2000 r/min	176 SQ.						
703	7.0 kW	3000 r/min	176 SQ.						
903	9.0 kW	3000 r/min	204 SQ.						
1103	11.0 kW	3000 r/min	220 SQ.						
142	1.4 kW	2000 r/min	130 SQ.						
302	3.0 kW	2000 r/min	176 SQ.						

2 Magne	tic brake		3Shaf	t end structure
Symbol	Magnetic brake		Symbo	I Shaft end structure
None	None		к	With keyway (with key
В	With magnetic brake		S	Straight
			Т	Taper
4)Power	connector		(Note 2)	for the motor whose flange size is 90 SQ. mm or 130 SQ. mm. "K: With keyway (witi key)" is only available for HG46/56/96.
Cumhal	0		1	
Symbol	Connector			
None	Normal			
None S105010 (Note) S	Normal Compact (horizontal 105010 can only b	direction)	vith HG	75/105.
None S105010 (Note) S	Normal Compact (horizontal 105010 can only b	direction) e used v	vith HG	75/105. Resolution
None S105010 (Note) S <sup>-</sup> 5)Encod	Normal Compact (horizontal 105010 can only b er	direction) e used v		
None S105010 (Note) S <sup>-</sup> 5 Encod Symbol	Normal Compact (horizontal 105010 can only b er Type	direction) e used v Detection		Resolution
None S105010 (Note) S <sup>-</sup> <b>5</b> Encod Symbol D47	Normal Compact (horizontal 105010 can only b er Type OSA24RS-120	direction) e used v Detection Abso	n method	Resolution 1,048,576 p/rev

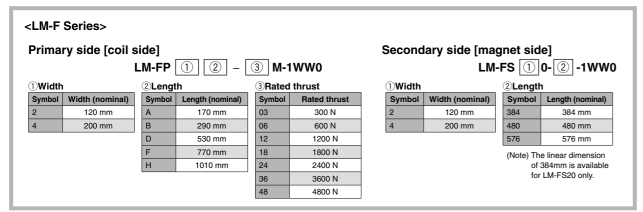
(Note) Encoder D47 can only be used with HG46/56/96.

#### ■200V Direct-drive motor



(Note) This explains the model name system of a direct-drive motor, and all combinations of motor types listed above do not exist.

#### ■200V Linear servo motor



(Note) This explains the model name system of a linear servo motor, and all combinations of motor types listed above do not exist.

#### ■SPINDLE MOTOR WITH FRAME LINES

Series	Feature	Арј
SJ-D	Standard specifications with general- purpose capabilities	Machi
SJ-DG	High-output and high-speed specifications with S3 rating added	Machi
SJ-DN	High-torque specifications with lower base rotation speed	Machi
SJ-DL	Lower rotor inertia and higher acceleration/deceleration output	т
SJ-DJ	Compact & lightweight specifications suitable for popular machines	Machi

#### ■200V Spindle with frame

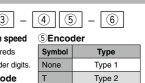
1)Series Symbol	Series	Symbol	ne (or %ED) rated out Short-time rated out		um rotation spee es the hundreds
None	Normal specifications	0.75	0.75 kW		nd higher order digi
3	High-output specifications	1.5	1.5 kW		fication code
<u> </u>	Compact & lightweight specifications	3.7	3.7 kW	- · ·	es a specification
 L	Low-inertia specifications	5.5	5.5 kW		1 to 99).
	High-torgue specifications	7.5	7.5 kW	-	
		11	11 kW		
		15	15 kW	_	
		18.5	18.5 kW		
		22	22 kW		
		26	26 kW		
	VL Series> s	SJ-	12	3 4	- 5 6
Serie	s	SJ-	12		e rated output (Stand
)Serie Symbol	s Se			4 Short-time	e rated output (Stand
)Serie Symbol V	S Se Medium in	eries		4 Short-time	e rated output (Stand Short-time 0.7
Series Symbol V VL	S Se Medium in	eries nertia Serie		(4) Short-time Symbol 0.75	e rated output (Stand Short-time 0.7
Serie Symbol V VL Coil c	S Medium in Low ine changeover	eries nertia Serie		(4) Short-time Symbol 0.75 1.5	e rated output (Stand Short-time 0.7 1.5 2.2
DSeries Symbol V VL 2Coil c Symbol	S Medium in Low ine changeover Coil ch	eries nertia Series		(4) Short-time Symbol 0.75 1.5 2.2	e rated output (Stand Short-time 0.7 1.5 2.2 3.7
Series Symbol V VL Coil c Symbol None	S Medium in Low ine changeover Coil ch Unav	eries nertia Series ertia Series angeover		(4) Short-time Symbol 0.75 1.5 2.2 3.7	e rated output (Stand Short-time 0.7 1.5 2.2 3.7 5.5
Serie: Symbol V VL Coil c Symbol None K	S Medium in Low ine changeover Coil ch Unav	eries nertia Series ertia Series angeover vailable		(4) Short-time Symbol 0.75 1.5 2.2 3.7 5.5	e rated output (Stand Short-time 0.7 1.5 2.2 3.7 5.5 7.5
Serie: Symbol V VL Coil c Symbol None K Shaft	S Medium in Low ine changeover Coil ch Una Ava configuration Shaft co	eries nertia Series ertia Series angeover vailable ailable nfiguratio		(4) Short-time Symbol 0.75 1.5 2.2 3.7 5.5 7.5 11 15 15	e rated output (Stand Short-time 0.7 1.5 2.2 3.7 5.5 7.5 11 11 15
Serie: Symbol V VL Coil c Symbol None K Shaft Symbol	S Medium in Low ine changeover Coil ch Una Ava configuration Shaft co	eries nertia Series ertia Series nangeover vailable ailable		④Short-time           Symbol           0.75           1.5           2.2           3.7           5.5           7.5           11           15           18.5	e rated output (Stand Short-time 0.7 1.5 2.2 3.7 5.5 7.5 11 11 15 18
Serie: Symbol V VL Coil c Symbol None K Shaft Symbol	S Medium in Low ine changeover Coil ch Una Ava configuration Shaft co	eries nertia Series ertia Series angeover vailable ailable nfiguratio		④Short-time           Symbol           0.75           1.5           2.2           3.7           5.5           7.5           11           15           18.5           22	e rated output (Stand Short-time 0.7 1.5 2.2 3.7 5.5 7.5 111 15 18. 22
Serie: Symbol V VL Coil c Symbol None K Shaft Symbol	S Medium in Low ine changeover Coil ch Una Ava configuration Shaft co	eries nertia Series ertia Series angeover vailable ailable nfiguratio		④Short-time           Symbol           0.75           1.5           2.2           3.7           5.5           7.5           11           15           18.5           22           26	e rated output (Stand Short-time 0.7 1.5 2.2 3.7 5.5 7.5 111 15 18. 18. 22 26
Serie: Symbol V VL Coil c Symbol None K Shaft Symbol	S Medium in Low ine changeover Coil ch Una Ava configuration Shaft co	eries nertia Series ertia Series angeover vailable ailable nfiguratio		④Short-time           Symbol           0.75           1.5           2.2           3.7           5.5           7.5           11           15           18.5           22           26           37	e rated output (Stand Short-time 0.7 1.5 2.2 3.7 5.5 7.5 7.5 111 15 18. 222 26 26 37
Serie: Symbol V VL Coil c Symbol None K	S Medium in Low ine changeover Coil ch Una Ava configuration Shaft co	eries nertia Series ertia Series angeover vailable ailable nfiguratio		④Short-time           Symbol           0.75           1.5           2.2           3.7           5.5           7.5           11           15           18.5           22           26	e rated output (Stand Short-time 0.7 1.5 2.2 3.7 5.5 7.5 111 15 18. 18. 22 26

(Note) This explains the model name system of a spindle motor, and all combinations of motor types listed above do not exist.

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6

pplication	Specifications
hining center Lathe	
hining center	Flange type Flange type (hollow shaft)
hining center Lathe	Type with leg
Tapping	
hining center	Flange type
Lathe	Type with leg



6Speci	6 Specifications (Note)						
Symbol	Specifications						
None	Standard						
A	With leg						
С	Shaft with key						
J	Oil seal						
К	Coil changeover						
S	Hollow shaft						
Х	Reversed cooling air						

(Note) If more than one option is included, the symbols are in alphabetical order.

6 T

(Standard specification) time rated output 0.75 kW 1.5 kW 2.2 kW 3.7 kW 5.5 kW 7.5 kW 11 kW 15 kW 18.5 kW 22 kW 26 kW 37 kW 45 kW 55 kW

#### **5**Specification code

The SJ-V/VLSeries is indicated with a specification code (01 to 99).

#### 6 Special specifications

Symbol	Special specifications
None	Standard
Z	High-speed bearing
FZ	High-speed bearing front-lock

For the motors not shown in the following tables, contact your Mitsubishi Electric dealer.

#### ■200V Flange type

Flange type	Short-time rating Max. rotation speed	0.75kW	1.5kW	2.2kW	3.7kW	5.5kW	7.5kW	11kW	15kW	18.5kW	22kW	26kW	37kW	45kW	55kW
	8,000 [r/min]								D15/ 80-01	D18.5/ 80-01	D22/ 80-01	D26/ 80-01	V37- 01ZT (6,000 [r/min])	V45- 01ZT (6,000 [r/min])	V55- 01ZT (4,500 [r/min])
Normal specifications	10,000 [r/min]			V2.2-01T	D3.7/ 100-01	D5.5/ 100-01	D7.5/ 100-01	D11/ 100-01	V22- 06ZT						
	12,000 [r/min]				V3.7- 02ZT (15,000 [r/min])	D5.5/ 120-01 D5.5/ 120-02	D7.5/ 120-01								
Wide range constant output specifications	6,000 [r/min]					V11-01T	V11-09T V15-03T (9kW)	V18.5- 03T	V22-05T	V22-09T (4,500 [r/min])	VK22-19ZT (Coil changeover)				
High-output	10,000 [r/min]							DG11/ 100-03T							
specifications	12,000 [r/min]				DG3.7/ 120-03T	DG5.5/ 120-04T	DG7.5/ 120-05T	DG11/ 120-03T	DG15/ 120-02T-K						
Compact & lightweight	10,000 [r/min]					DJ5.5/ 100-01	DJ7.5/ 100-01	DJ11/ 100-01	DJ15/ 80-01 (8,000 [r/min])						
specifications	12,000 [r/min]					DJ5.5/ 120-01	DJ7.5/ 120-01								
Low in ordin	15,000 [r/min]	DL0.75/ 100-01 (10,000 [r/min])	DL1.5/ 100-01 (10,000 [r/min])	VL2.2- 02ZT	VL11- 02FZT	DL5.5/ 150-01T	DL7.5/ 150-01T								
Low-inertia specifications	20,000 [r/min]				VL11- 05FZT-S01 (3kW)	DL5.5/ 200-01T									
	24,000 [r/min]				DL3.7/ 240-01T	DL5.5/ 240-05T									
High-torque specifications	8,000 [r/min]						DN7.5/ 80-01	DN11/ 80-01	DN15/ 80-01	DN18.5/ 80-01					

## ■200V Flange type (hollow shaft)

Flange type (hollow shaft)	Short-time rating Max. rotation speed	0.75kW	1.5kW	3.7kW	5.5kW	7.5kW	11kW	15kW	18.5kW	22kW	26kW
	8,000 [r/min]							D15/80-01	D18.5/80-01	D22/80-01	D26/80-01
Normal	10,000 [r/min]			D3.7/100-01	D5.5/100-01	D7.5/100-01	D11/100-01				
specifications	12,000 [r/min]				D5.5/120-01 D5.5/120-02	D7.5/120-01					
High-output	10,000 [r/min]						DG11/100-03T				
specifications	12,000 [r/min]			DG3.7/120-03T	DG5.5/120-04T	DG7.5/120-05T	DG11/120-03T				
Low-inertia	15,000 [r/min]	DL0.75/100-01 (10,000 [r/min])	DL1.5/100-01 (10,000 [r/min])		DL5.5/150-01T	DL7.5/150-01T					
specifications	20,000 [r/min]				DL5.5/200-01T						
	24,000 [r/min]			DL3.7/240-01T	DL5.5/240-05T						
High-torque specifications	8,000 [r/min]					DN7.5/80-01	DN11/80-01	DN15/80-01	DN18.5/80-01		

## ■200V Type with leg

Type with leg	Short-time rating Max. rotation speed	0.75kW	1.5kW	2.2kW	3.7kW	5.5kW	7.5kW	11kW	15kW	18.5kW	22kW	26kW	37kW	45kW	55kW
	8,000 [r/min]								V15- 09ZT	V18.5- 01ZT V18.5- 04ZT	V22- 01ZT V22- 04ZT	V26- 01ZT	V37- 01ZT (6,000 [r/min])	V45- 01ZT (6,000 [r/min])	V55- 01ZT (4,500 [r/min])
Normal specifications	10,000 [r/min]			V2.2-01T	D3.7/ 100-01	D5.5/ 100-01	D7.5/ 100-01	D11/ 100-01	V22- 06ZT						
	12,000 [r/min]				V3.7- 02ZT (15,000 [r/min])	D5.5/ 120-01 D5.5/ 120-02	D7.5/ 120-01								
Wide range constant output specifications	6,000 [r/min]					V11-01T	V11-09T V15-03T (9kW)	V18.5- 03T	V22-05T	V22-09T (4,500 [r/min])	VK22-19ZT (Coil changeover)				
High-torque specifications	8,000 [r/min]						DN7.5/ 80-01	DN11/ 80-01	DN15/ 80-01	DN18.5/ 80-01					

## ■200V Built-in spindle motor

Jonator	dimensions	②Core width (A)	to Z)	6 Coil char	ngeover	⑦Option	
Symbol	Stator dimensions	3 Maximum rotat	ion speed	Symbol C	oil changeover	Symbol	Stator dimension
90	ø90mm	Indicates the hundre	eds	None	Unavailable	None	Standard (varnish
110	ø110mm	place and higher or	der digits.	K	Available (人-Δ)	J	Varnish with sleeve (cooling ja
120 135	ø120mm	④Specification (01 to 99)	code	W	Available (人-人)	s	With sleeve (cooling jac mold without metal rin
135	ø135mm ø150mm	5 Power line					
160	ø160mm		h of lead			F	With sleeve (cooling jac mold with metal ring
180	ø180mm	- <b>J</b>	0mm				Without sleeve (cooling jac
240	ø240mm	2 10	00mm			L	mold without metal ring
300	ø300mm		00mm 00mm			G	Without sleeve (coolir jacket), mold with metal
		4 20	John			R	Rotor inner diameter expanded specific
SJ-B S	Series> SJ-	(1) <b>B</b> (2) (3)	4 5	6			
Voltag	e	<b>3Motor size</b>		④Specifica	ation code		
Symbol	Voltage	Symbol Stator d	limensions	Specification	on code (01 to 99)		
2	200V	0 0	110				
1	400V	1 0	128	5 Overheat	t protection sensor	_	
400V is av	vailable by special order.	2 0	160	Symbol	Overheat protection sensor		
		3 0	180	Т	Thermistor		
	er of poles		210				
Symbol	Number of poles		230	6 Coil char		-	
2	2 poles	-	255	Symbol	Coil changeover	4	
1	4 poles		300	None	Unavailable	_	
6	6 poles		370	D	Available (Δ-2//Δ)	4	
			ə90	К	Available (人-Δ)		
			115				
		Stator outline (fram indicated with 0 to					
SJ-PIM	B Series> S	J- 1 PMB	2 3 4	- 5			
	e	②Continuous ra			(4)Over	heat prote	ction sensor
DVoltag	Voltage	Indicates with 3 digits	ore (for 9999 [N ⋅ m] or less),	the upper digit is in	Sym	bol Over	heat protection sensor
							Thermistor
Symbol	200V		er and the others are indica				
Symbol None	200V 400V	Example) 020 : 20 [N	er and the others are indica · m] A55 : 1550 [N · m]	teu by the carrieu i			
1)Voltage Symbol None 4 400V is ava				ted by the carned t			
Symbol None 4	400V	Example) 020 : 20 [N	·m] A55 : 1550 [N · m]	·	5Desi	gn manage	ement No. jits number or

(Note) This explains the model name system of a spindle motor, and all combinations of motor types listed above do not exist.

⑦Optior	1
Symbol	Stator dimensions
None	Standard (varnish)
J	Varnish with sleeve (cooling jacket)
S	With sleeve (cooling jacket), mold without metal ring
F	With sleeve (cooling jacket), mold with metal ring
L	Without sleeve (cooling jacket), mold without metal ring
G	Without sleeve (cooling jacket), mold with metal ring
R	Rotor inner diameter expanded specifications

For the motors not shown in the following tables, contact your Mitsubishi Electric dealer.

For the encoder of the built-in spindle motor, refer to p.163 to 165 "Spindle side PLG serial output encoder (TS5690, MU1606 Series)".

■200V SJ-BG	Series
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Motor type	Motor type	Stator outer diameter [mm]	Rotor inner diameter [mm]	Total length of motor [mm]	Coil	Continuous rated output [kW]	Short time rated output [kW]
	SJ-BG090A/300-01□(R)		33(35)	81	-	0.75	1.1
	SJ-BG090B/300-03	89.5	33	100	-	1.2	1.5
	SJ-BG090D/300-03	1	33	153	-	5.5	9
	SJ-BG110F/240-01	109.5	42	240	-	3	5.5
	SJ-BG120A/200-01□(R)			135	Low-speed coil	1.5	3.7
	33-BG120A/200-01L(N)	119.5	41(52)	135	High-speed coil	1.5	5.5
	SJ-BG120C/200-01□(R)			195	-	2.2	3.7
	SJ-BG135D/200-01	134.5	60	219	Low-speed coil	11	15
	3J-BG135D/200-01	134.5	00	219	High-speed coil	18.5	26
	SJ-BG150D/150-01	149.5	55	170	-	3.7	5.5
	SJ-BG160B/150-01□(R)			153	-	3.7	7.5
	SJ-BG160D/150-01□(R)	159.5	60(70)	188	-	3.7	5.5
Normal specifications	SJ-BG160D/150-02□(R)				-	3.7	7.5
	SJ-BG180B/150-01			212	Low-speed coil	11	18.5
	3J-BG180B/150-01				High-speed coil	18.5	30
	SJ-BG180D/150-01			277	Low-speed coil	15	22
	3J-BG180D/150-01	179.5	75	211	High-speed coil	22	30
	SJ-BG180F/150-01	179.5	75	322	Low-speed coil	15	22
	3J-BG180F/150-01			322	High-speed coil	22	37
	SJ-BG180H/150-01□			377	Low-speed coil	15	26
	3J-BG180H/150-01			3//	High-speed coil	26	37
	SJ-BG240H/100-01□	239.5	101	460	Low-speed coil	18.5	30
	SJ-BG240H/100-01	239.5	101	400	High-speed coil	26	45
	SJ-BG300L/080-01	299.5	130	515	Low-speed coil	22	37
	3J-BG300L/080-01	299.0	130	515	High-speed coil	37	55
	SJ-BG160D/200-03□	159.5	70	197	Low-speed coil	7.5	15
	SJ-BG100D/200-03□	159.5	70	197	High-speed coil	15	22
High-speed	SJ-BG180F/200-01□	179.5	75	322	Low-speed coil	15	22
specifications	55-BG160F/200-01	179.5	75	522	High-speed coil	22	37
	SJ-BG240H/130-01□	239.5	101	460	Low-speed coil	18.5	30
	30-BG240H/130-01	209.0	101	400	High-speed coil	26	45

	eries>	HG ①	2 – 3		t end st
Symbol	<u> </u>	Max. rotation speed	•	Symbol	
46	0.4 kW	6000 r/min	60 SQ.	S	S
56	0.5 kW	6000 r/min	60 SQ.	к	With key
96	0.9 kW	6000 r/min	80 SQ.		K: With ke
75	0.75 kW	4000 r/min	90 SQ.	· · ·	vith key)"
105	1.0 kW	4000 r/min	90 SQ.		nly availa G46/56/9
54	0.5 kW	3000 r/min	130 SQ.		
104	1.0 kW	3000 r/min	130 SQ.	1	
154	1.5 kW	3000 r/min	130 SQ.		
224	2.2 kW	3000 r/min	130 SQ.	1	
204	2.0 kW	3000 r/min	176 SQ.		
354	3.5 kW	3000 r/min	176 SQ.	]	
453	4.5 kW	3000 r/min	176 SQ.	]	
703	7.0 kW	3000 r/min	176 SQ.	]	
903	9.0 kW	3000 r/min	204 SQ.	]	
_	R Series>	HG-JR		2 W9C -	
-	<u> </u>	imum rotation	<u> </u>	2 Shaft Symbol	t end st
Symbol 73	0.75 kW	Max. rotation speed 8000 r/min	90 SQ.	None	Shaft e
153	1.5 kW	8000 r/min 8000 r/min	90 SQ. 90 SQ.	K	With keyw

(Note) A value in brackets is for the rotor inner diameter of the motor type which has (R) in the end of the type name.

#### ■200V SJ-B Series

Motor type	Motor type	Stator outer diameter [mm]	Rotor inner diameter [mm]	Total length of motor [mm]	Coil	Continuous rated output [kW]	Short time rated output [kW]
	SJ-2B4002T			120	-	0.4	0.75
	SJ-2B4004T	109.5	42	120	-	0.75	1.5
	SJ-2B4003T			160	-	1.5	2.2
	SJ-2B4501TK			320	Low-speed coil	7.5	11
	33-2D43011K			320	High-speed coil	7.5	11
	SJ-2B4502TK	229.5		380	Low-speed coil	7.5	11
	00-20-30211	220.0			High-speed coil	7.5	11
-	SJ-2B4503TK		95	445	Low-speed coil	11	15
	20 224000111		00		High-speed coil	15	22
	SJ-2B4602TK			440	Low-speed coil	18.5	22
					High-speed coil	18.5	22
	SJ-2B4601TK	254.5		380	Low-speed coil	22	26
					High-speed coil	22	26
	SJ-2B6611TK		110	320	Low-speed coil	7.5	11
				020	High-speed coil	7.5	11
	SJ-2B6602TK			380	Low-speed coil	11	15
					High-speed coil	11	15
	SJ-2B6605TK			440	Low-speed coil	11	15
				445 400	High-speed coil Low-speed coil	11 15	15 22
	SJ-2B6603TK				High-speed coil	15	22
lormal specifications					Low-speed coil	7.5	11
ionnai specifications	SJ-2B6705TK				High-speed coil	7.5	11
-				405	Low-speed coil	11	15
	SJ-2B6711TK				High-speed coil	11	15
ŀ					Low-speed coil	15	18.5
	SJ-2B6706TK				High-speed coil	15	18.5
-		1	130		Low-speed coil	15	22
	SJ-2B6720TK	299.5		300	High-speed coil	22	26
	SJ-2B6704TK	1		470	Low-speed coil	15	22
	3J-2B07041K			470	High-speed coil	22	30
	SJ-2B6709TK			450	Low-speed coil	15	22
	66-2B676511			430	High-speed coil	22	30
	SJ-2B6721TK		145	390	Low-speed coil	18.5	22
-	00 200721110		140	000	High-speed coil	22	30
	SJ-2B6905TK			465	Low-speed coil	22	26
_	00 220000				High-speed coil	22	26
	SJ-2B6908TK			545	Low-speed coil	15	22
		369.5	165		High-speed coil	22	30
	SJ-2B6906TK			555	Low-speed coil	15	22
-					High-speed coil	30	37
	SJ-2B6914TK			520	Low-speed coil	25	30
	00 2000				High-speed coil	25	30

#### ■200V SJ-PMB Series

Motor type	Motor type	Stator outer diameter [mm]	Rotor inner diameter [mm]	Total length of motor [mm]	Coil	Continuous rated output [kW]	Short time rated output [kW]
	SJ-PMB02215T-02	139.5	60	150	-	3.5	5.5
	SJ-PMB04412T-B0	179.5	70.6	225	Low-speed coil	5.5	7.5
IPM motor				225	High-speed coil	5.5	7.5
	SJ-PMB14007T-01	254.5	95	250	Low-speed coil	11	15
	33-FIMB140071-01	204.0	95	230	High-speed coil	11	15

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#### structure t end structure

Straight keyway (with key) h keyway ey)" is railable for

able	tor
96	
00.	

Symbol	Connector
None	Normal
S105010	Compact (horizontal direction)
	105010 can only be used with G75/105.

④Encoder								
Symbol	Туре	Resolution						
D47	OSA24RS-120	1,048,576 p/rev						
D48	OSA24RS	1,048,576 p/rev						
(Note 1	) Encoder D51 and used with the too							
/NI-+- 0	) <b>F</b> = = = = = = = = = = = = = = = = = = =	المالية المتعامين المتعادين المراجب						

(Note 2) Encoder D47 can only be used with HG46/56/96.

#### structure

end structure	
Straight	
way (without key)	

#### 3Power connector

Symbol	Connector
S105003	Normal (vertical direction)
S105010	Compact (horizontal direction)

# **6** DRIVE SYSTEM

#### ■400V HG-H servo motor

	ed output∙	Maximum rot	ation speed	2 Magnetic brake	(4)Powe	er connector		
Symbol	Rated output	Max. rotation speed	Flange size (mm)	Symbol Magnetic brake	Symbo	I Conn	ector	
75	0.75 kW	5000 r/min	90 SQ.	None None	None	Nor	mal	
105	1.0 kW	5000 r/min	90 SQ.	B With magnetic brake	S10501	0 Compact (horiz	ontal direction	)
54	0.5 kW	4000 r/min	130 SQ.	(Note) Magnetic brakes cannot be used for HG-H1502.	(Note) S	105010 can only l	be used with H	HG-H75/105.
104	1.0 kW	4000 r/min	130 SQ.	be used for HG-H1502.				
154	1.5 kW	4000 r/min	130 SQ.	3Shaft end structure	5Enco	der		
224	2.2 kW	4000 r/min	130 SQ.	Symbol Shaft end structure	Symbol	Туре	Detection method	Resolution
204	2.0 kW	4000 r/min	176 SQ.	S Straight	D48	OSA24RS	Absolute	1,048,576 p/rev
354	3.5 kW	4000 r/min	176 SQ.	T Taper	D51	OSA405S5AS	position	4,194,304 p/rev
453	4.5 kW	3500 r/min	176 SQ.	(Note) "Taper" is available for the motor whose	D74	OSA676S5AS		67,108,864 p/rev
703	7.0 kW	3000 r/min	176 SQ.	flange size is 90 SQ.				
903	9.0 kW	3000 r/min	204 SQ.	mm or 130 SQ. mm.				
1502	15.0kW	2500 r/min	250 SQ.					
IQ-H		② S	- 3	⑦Magnetic brake	③Enco	der		
HQ-H DRate	l ①	2 S Maximum rot	ation speed	②Magnetic brake	③Encc Symbol		Detection method	Resolution
HQ-H DRate	l ①	② S		②Magnetic brake         Symbol       Magnetic brake         None       None	3Encc Symbol D48	der Type OSA24RS	Detection method	Resolution 1,048,576 p/rev
HQ-H DRate Symbol	d output	2 S Maximum rot Max. rotation speed	ation speed Flange size (mm)	Symbol Magnetic brake	Symbol	Туре	Absolute	
HQ-H DRate	d output - Rated output 9.0kW	Image: Constraint of the second se	ation speed Flange size (mm) 220 SQ.	SymbolMagnetic brakeNoneNone	Symbol D48	Type OSA24RS		1,048,576 p/rev

<lm-f series=""></lm-f>					
Primary side [coil	side]	Secondary side [magnet side]			
	LM-FP 1 2 -	LM-FS ① 0-② -1WW0			
1)Width	②Length	3 Rated thrust	1)Width	②Length	
Symbol Width (nominal)	Symbol Length (nominal)	Symbol Rated thrust	Symbol Width (nominal)	Symbol Length (nominal)	
5 240 mm	H 1010 mm	60 6000 N	5 240 mm	480 480 mm	
5 240 mm	H 1010 mm	60 6000 N	5 240 mm	480 480 mm 576 576 mm	

#### ■400V Spindle motor with frame

<sj-4-v series=""></sj-4-v>										
SJ-4- ① ② ③ ④ – ⑤ ⑥ T										
1)Motor Series	hangeover	(4)Short-time rated output (Standard specification)								
Symbol Motor Series	Symbol	Coil changeover	Symbol	Short-time rated output						
V Medium inertia Series	None	Unavailable	2.2	2.2kW						
			3.7	3.7kW						
	3Shaft	configuration	5.5	5.5kW						
	Symbol	Shaft configuration	7.5	7.5kW						
	None	Standard	11	11kW						
			15	15kW						
			18.5	18.5kW						
			22	22kW						
			26	26kW						
			37	37kW						
			45	45kW						
			55	55kW						

(Note ) This explains the model name system of a spindle motor, and all combinations of motor types listed above do not exist.

#### ■400V SJ-4-V Series

Flange type With leg	Short-time rating Max. rotation speed	2.2kW	3.7kW	5.5kW	7.5kW	9kW	11kW	15kW	18.5kW	22kW	26kW	37kW	45kW	55kW
	6,000 [r/min]						V11-18T	V18.5-14T		V22-15T		V37-04ZT	V45-02T (4,500 [r/min])	V55-03T (3,450 [r/min])
Normal specifications	8,000 [r/min]			V5.5-07T	V7.5-12T			V22-18ZT						
specifications	10,000 [r/min]	V2.2-03T	V3.7-03T								V26-08ZT			
	12,000 [r/min]				V7.5-13ZT									
Wide range constant output specifications	6,000 [r/min]					V15-20T		V22-16T						

## ■400V Built-in spindle motor

<sj-4b< th=""><th>G Series&gt;</th><th></th><th></th><th></th></sj-4b<>	G Series>							
SJ-4B0	G 1 2 /	3 -	4	6 7				
1)Stato	r dimensions		(4) Specifie	cation code (01 to 99)				
Symbol	Stator dimensions	]	•					
160	ø160mm	]	5 Power	line				
180	ø180mm	]	Symbol	Length of lead				
300	ø300mm	]	1	500mm				
			2	1000mm				
2 Core	width (A to Z)	3	1500mm					
_	3 Maximum rotation speed							
<sj-4b SJ-4B(</sj-4b 	160 ø160mm ⑤Power line							
240	ø240mm	1	Symbol	Length of lead 500mm				
210	DE-TOTIN	1	2	1000mm				
(2)Core	width (A to Z)		3	1500mm				
_ CONC			4	2000mm				
Indicates	the hundreds higher order digits.							

(Note) This explains the model name system of a spindle motor, and all combinations of motor types listed above do not exist.

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#### **5**Specification code

The SJ-4-V Series is indicated with a specification code (01 to 99).

#### 6 Special specifications

Symbol	Special specifications
None	None
Z	High-speed bearing

6 Coil c	6 Coil changeover				
Symbol	Coil changeover				
None	Unavailable				
К	Available (人-Δ)				
W	Available (人-人)				

⑦ Option						
Symbol	Stator dimensions					
None	Standard (varnish)					
J	Varnish with sleeve (cooling jacket)					
S	With sleeve (cooling jacket), mold without metal ring					
F	With sleeve (cooling jacket), mold with metal ring					
L	Without sleeve (cooling jacket), mold without metal ring					
G	Without sleeve (cooling jacket), mold with metal ring					
R	Rotor inner diameter expanded specifications					

6 Coil changeover							
Symbol Coil changeover							
None	Unavailable						
К	Available (人-Δ)						
W	Available (人-人)						

7 Coil changeover						
Symbol	Option					
None	Varnish					
L	Without sleeve (cooling jacket), mold without metal ring					
G	Without sleeve (cooling jacket), mold with metal ring					
R	With rotor sleeve					

#### ■400V SJ-4BG Series

Motor type	Motor type	Stator outer diameter [mm]	Rotor inner diameter [mm]	Total length of motor [mm]	Coil	Continuous rated output [kW]	Short time rated output [kW]
	SJ-4BG160D/150-01	159.1	60	188	-	3.7	7.5
	SJ-4BG180F/150-01	179.5	75	1 200 1	Low-speed coil	7.5	11
Normal specificatoins					High-speed coil	7.5	11
	SI 4PC200C/080 02	299.5	130	295	Low-speed coil	11	15
	SJ-4BG300C/080-02				High-speed coil	15	22

#### ■400V SJ-4BGS Series

Motor type	Motor type	Stator outer diameter [mm]	Rotor inner diameter [mm]	Total length of motor [mm]	Coil	Continuous rated output [kW]	Short time rated output [kW]
	SJ-4BGS160B/300-01	159.5	80.9	194	-	65	70
	SJ-4BGS210B/120-01	209.5	84	180	Low-speed coil	22	24
SPM motor					High-speed coil	22	24
	S L 4BCS240B/120.01	239.5	100	220	Low-speed coil	27	37
	SJ-4BGS240B/120-01				High-speed coil	27	37

#### ■400V Tool spindle motor

HG-J	IG-JR 1 E1 2 W9C- 3										
Data		ximum rotatio		() Chaf	t end structure		er connector				
	•	1									
Symbol	Rated output	Max. rotation speed	Flange size (mm)	Symbol	Shaft end structure	Symbol	Connector				
734	0.75 kW	8000 r/min	90 SQ.	None	Straight	S105003	Normal (vertical direction)				
734						S105010					

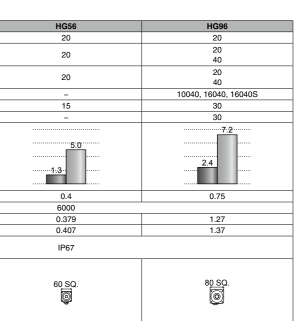
# **SERVO MOTOR 200V**

■HG Series

	Motor type		HG46	HG56	HG96				
	1-axis type	MDS-E-V1-	20	20	20				
	2-axis type	MDS-E-V2-	20	20	20 40				
Compatible drive unit	3-axis type	MDS-E-V3-	20	20	20 40				
	Multi-hybrid type	MDS-EM-SPV3-	-	-	10040, 16040, 16040S				
	Regenerative	MDS-EJ-V1-	10	15	30				
	resistor type	MDS-EJ-V2-	-	-	30				
Output Stall torque [N·m] Max. torque		[N·m]	2.5	5.0	2.4				
Rated output [kW]			0.2	0.4	0.75				
Max. rotation s	speed	[r/min]		6000					
Motor inertia		[×10 <sup>-4</sup> kg ⋅ m <sup>2</sup> ]	0.234	0.379	1.27				
Motor inertia w	vith a brake	[×10 <sup>-4</sup> kg · m²]	0.261	0.407	1.37				
Degree of prote is excluded.)	ection (The shaft-th	rough portion		IP67					
Outline dimension drawing [mm] (Without a brake, Straight shaft)				60 SQ.	80 SQ.				
Flange fitting of Shaft diameter Mass (with a b	·	[mm] [mm] [kg]	ø50 ø14 1.2(1.6)	ø50 ø14 1.6(2.0)	070 019 2.9(3.7)				
Mass (with a brake)         [kg]           Absolute position encoder compatible drive unit         1,048,576[p/rev](D47)		E, EJ	E, EJ	E, EM, EJ					

	Motor type		HG75	HG105	HG54	HG104	HG154	
	1-axis type	MDS-E-V1-	20	20	40	40	80	-
	2-axis type	MDS-E-V2-	20	20	40	40	80	_
	2-axis type	WD3-L-V2-	40	40	80	80	160	-
	3-axis type	MDS-E-V3-	20	20	40	40	80	40
Compatible	5-axis type	WD3-L-V3-	40	40	80	80	80	40
drive unit	Multi-hybrid type	MDS-EM-SPV3-	10040, 16040, 16040S	10040, 16040, 16040S	10040, 16040, 16040S, 10080,	10040, 16040, 16040S, 10080,	10080, 16080, 20080, 200120,	-
			100403	100403	16080, 20080	16080, 20080	320120	
	Regenerative	MDS-EJ-V1-	30	30	30	40	8	0
	resistor type	MDS-EJ-V2-	30	30	30	40	-	-
Output Stall torque [N Max. torque ]		[N·m]				23.3	42.0	23.7
			8.0	3.0	2.9	5.9	9.0	
Rated output		[kW]	0.75	1.0	0.5	1.0	1.	-
Max. rotation s	speed	[r/min]	5000	5000	4000	4000	4000	
Motor inertia		[×10 <sup>-4</sup> kg ⋅ m <sup>2</sup> ]	2.62	5.12	6.13	11.9	17.8	
Motor inertia v		[×10 <sup>-4</sup> kg ⋅ m <sup>2</sup> ]	2.70	5.20	8.26	14.0		-
Degree of protecti	on (The shaft-through po	ortion is excluded.)	IP67	IP67	IP67	IP67	IP	67
Outline dimension drawing (Without a brake, Straight shaft, D48 encoder)			90 SQ.	90 SQ.	130 SQ.	130 SQ.	130	SQ.
(Note) The total length will be [mm] 3.5mm longer when using a D51or D74 encoder.		127.5		118.5 L				
Flange fitting of		[mm]	ø80	ø80	ø110	ø110	ø1	-
Shaft diamete	·	[mm]	ø14	ø14	ø24	ø24	Øź	
Mass (with a b		[kg]	2.6(3.6)	4.4(5.3)	4.8(6.7)	6.5(8.5)	8.3(1	11.0)
Absolute position	67,108,864 [p/rev	- , ,	E	E	E	E	E	_
encoder compatible drive unit	4,194,304 [p/rev]	. ,	E EM, EJ	E EM, EJ	E EM, EJ	E EM, EJ	E EM, EJ	E

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Stall torque is the maximum torque that can be output continuously when the motor rotation is stopped.



SERVO MOTOR/DIRECT DRIVE MOTOR/LINEAR SERVO MOTOR 200V

## **HG Series**

#### ■HG Series

Motor type			HG224	HG	204	HG354			
	1-axis type	MDS-E-V1-	80	-	80	-	-	160	
	2-axis type	MDS-E-V2-	80 160	-	80 160	-	-	160 160W	
	3-axis type	MDS-E-V3-	80	-	80	-	-	-	
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	10080, 16080, 20080, 200120, 320120	-	10080, 16080, 20080, 200120, 320120	-	200120, 320120	-	
	Regenerative	MDS-EJ-V1-	80	80	-	100	-	-	
	resistor type	MDS-EJ-V2-	-	-	-	-	-	-	
Output Stall torque Max. torque		[N · m]	46.5	42.0	47.0	65.0 22.5	22.5	90:0	
Rated output	Rated output [kW]		2.2	2.0			3.5		
Max. rotation speed [r/min]		4000	4000		3500 4000				
Motor inertia		[×10 <sup>-4</sup> kg·m <sup>2</sup> ]	23.7	38.3 75.0			75.0		
Motor inertia v	vith a brake	[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	25.9	47.9 84.7					
Degree of protection	on (The shaft-through po	ortion is excluded.)	IP67	IP67		IP67			
Outline dimension drawing (Without a brake, Straight shaft, D48 encoder) (Note) The total length will be 3.5mm longer when using a D51or D74 encoder.		130 SQ. 184.5				176 SQ.			
Flange fitting of		[mm]	ø110		4.3		ø114.3		
Shaft diamete		[mm]	ø24	ø			ø35		
Mass (with a b		[kg]	10.0(12.0)	12.0(	18.0)		19.0(25.0)		
Absolute position encoder compatible	67,108,864 [p/rev]	- ,	E	– EJ	E	– EJ	– EM	E	

	Motor type		HG123	HG223	HG303	HG	453
	1-axis type	MDS-E-V1-	20	40	80	-	160
			20	40	80		160
	2-axis type	MDS-E-V2-	40	80	160	-	160W
	3-axis type	MDS-E-V3-	20	40	80		_
Compatible drive unit	S-axis type	WD3-E-V3-	40	80	00	-	-
	Multi-hybrid type	MDS-EM-SPV3-	10040, 16040, 16040S	10040, 16040, 16040S, 10080, 16080, 20080	10080, 16080, 20080, 200120, 320120	200120, 320120	-
	Regenerative	MDS-EJ-V1-	40	40	80	-	-
	resistor type	MDS-EJ-V2-	40	40	-	-	-
Output Stall torque Max. torque		[N·m]	<u>7.0 17.0</u>	32.0 <u>12.0</u>	64.0	90.0	37.2
Rated output		[kW]	1.2	2.2	3.0	4.	5
Max. rotation s	speed	[r/min]	3000	3000	3000	35	00
Motor inertia		[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	11.9	23.7	75.0	112	2.0
Motor inertia v	vith a brake	[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	14.0	25.9	84.7	122	2.0
Degree of protection	on (The shaft-through po	ortion is excluded.)	IP67	IP67	IP67	IP	67
D48 encoder)	ke, Straight shaft,	[mm]	130 SQ.	130 SQ.	176 SQ.		
(Note) The tota 3.5mm longer when using a encoder.		[]	140.5	184.5			
Flange fitting of		[mm]	ø110	ø110	ø114.3	ø11	-
Shaft diamete		[mm]	ø24	ø24	ø35	Ø3	-
Mass (with a b	, ,	[kg]	6.5(8.5)	10.0(12.0)	19.0(25.0)	25.0(	31.0)
Absolute position	67,108,864 [p/re	• • • •	E	E	E	-	-
encoder compatible drive unit	4,194,304 [p/rev 1,048,576 [p/rev		E EM, EJ	E EM, EJ	E EM, EJ	EM	E

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Stall torque is the maximum torque that can be output continuously when the motor rotation is stopped.

#### ■HG Series

	Motor type		HG603	HG702	HG703	HG903	HG1103
	1-axis type	MDS-E-V1-	160	160	160W	320	320W
	2-axis type	MDS-E-V2-	160	160	160W	-	-
Compatible	3-axis type	MDS-E-V3-	-	-	-	-	-
drive unit	Multi-hybrid type	MDS-EM-SPV3-	-	200120, 320120	-	-	-
	Regenerative	MDS-EJ-V1-	-	-	-	-	-
	resistor type	MDS-EJ-V2-	-	-	-	-	-
Output Stall torque Max. torque		[N·m]	45.0	130.0 41.0	152.0 49.0	58.8	95.5
Rated output		[kW]	6.0	7.0	7.0	9.0	11.0
Max. rotation	speed	[r/min]	3000	2000	3000	3000	3000
Motor inertia		[×10 <sup>-4</sup> kg ⋅ m <sup>2</sup> ]	154.0	154.0	154.0	196.0	315.0
Motor inertia v	vith a brake	[×10 <sup>-4</sup> kg ⋅ m <sup>2</sup> ]	164.0	164.0	164.0	206.0	336.0
Degree of protecti	on (The shaft-through po	ortion is excluded.)	IP67	IP67	IP67	IP67	IP67
Degree of protection (The shaft-through portion is excluded.) Outline dimension drawing (Without a brake, Straight shaft, D48 encoder) (Note) The total length will be 3.5mm longer when using a D51or D74 encoder.		[mm]	176 SQ.	176 SQ. 263.5	176 SQ 263.5		220 SQ. 438 438
Flange fitting of	diameter	[mm]	ø114.3	ø114.3	ø114.3	ø180	ø200
Shaft diamete	r	[mm]	ø35	ø35	ø35	ø42	ø55
Mass (with a brake) [kg]		32.0(38.0)	32.0(38.0)	32.0(38.0)	43.0(49.0)	86.0(97.0)	
Absolute position encoder compatible drive unit	67,108,864 [p/rev] 4,194,304 [p/rev] 1,048,576 [p/rev]	(D51)	E	E, EM	E	E	E

	Motor type		HG142	HG302
	1-axis type	MDS-E-V1-	20	40
	2 ovio turo	MDS-E-V2-	20	40
	2-axis type	WD5-E-V2-	40	80
	3-axis type	MDS-E-V3-	20	40
Compatible	o axis type	MD0-L-V0-	40	80
drive unit	Multi-hybrid type	MDS-EM-SPV3-	10040, 16040,	10040, 1604 16040S, 100
		WDO-LWFOF VO-	16040S	16080, 200
	Regenerative	MDS-EJ-V1-	40	40
	resistor type	MDS-EJ-V2-	40	40
Output Stall torque Max. torque		[N·m]	11.0 26.5	20.0
Rated output		[kW]	1.4	3.0
Max. rotation	speed	[r/min]	2000	2000
Motor inertia		[×10 <sup>-4</sup> kg ⋅ m <sup>2</sup> ]	17.8	75.0
Motor inertia v	vith a brake	[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	20.0	84.7
Degree of protecti	on (The shaft-through po	ortion is excluded.)	IP67	IP67
Outline dimen (Without a bra D48 encoder)	sion drawing ke, Straight shaft,		130 SQ.	176 SQ.
(Note) The tot 3.5mm longer when using a encoder.		[mm]		
Flange fitting of	diameter	[mm]	ø110	ø114.3
Shaft diamete	-	[mm]	ø24	ø35
Mass (with a b	, ,	[kg]	8.3(11.0)	19.0(25.0)
Absolute position	67,108,864 [p/rev	,	E	E
encoder compatible	, , <u>,</u> ,	· · ·	E, EM, EJ	E, EM, EJ
drive unit	1,048,576 [p/rev]	(D48)	, , -	, ,,

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Stall torque is the maximum torque that can be output continuously when the motor rotation is stopped.

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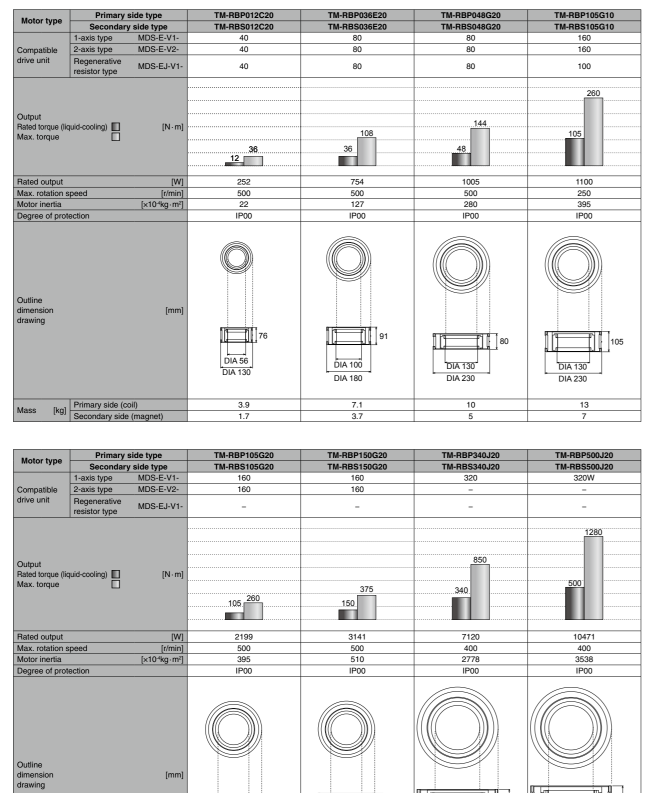
7 SERVO MOTOR/DIRECT DRIVE MOTOR/LINEAR SERVO MOTOR 200V

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# **HG Series**

# **DIRECT-DRIVE MOTOR 200V**

#### ■TM-RB Series



Mass [kg] Primary side (coil) Secondary side (magnet) (Note 1) The encoder should be procured by the user.

(Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

130

DIA 205

DIA 330

33

20

DIA 205

DIA 330

41

26

DIA 130

DIA 230

16

105

DIA 130

DIA 230

13

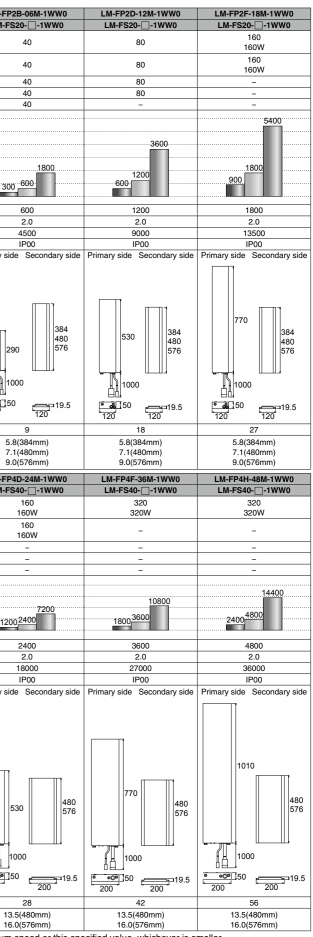
# LINEAR SERVO MOTOR 200V

#### ■I M\_F Sories

LM-F				1
Motor type	Primary s	side type / side type	LM-FP2A-03M-1WW0 LM-FS20	LM-F
	1-axis type	MDS-E-V1-	40	
		WD3-E-V1-	40	
Compatible drive unit	2-axis type	MDS-E-V2-	40	
unve unit	3-axis type	MDS-E-V3-	40	
	Regenerative resistor type	MDS-EJ-V1- MDS-EJ-V2-	40	
Thrust force		WD3*L3*V2*	+0	
Continuous (na Continuous (liq Maximum		[N]	900	3
			150_300	
Rated thrust		[N]	300 2.0	
Maximum spee Magnetic attrac		[m/s]	2500	
Degree of prot			IP00 Primary side Secondary side	Primary s
Outline dimension drawing		[mm]	170 170 1000 120 19.5 120	• • • • • • • • • • • • • • • • • • •
	Primary side (co	oil)	5	
			5 8(38/mm)	
Mass [kg]	Secondary side	(magnet)	5.8(384mm) 7.1(480mm) 9.0(576mm)	
Mass [kg]	Primary	side type	7.1(480mm) 9.0(576mm) <b>LM-FP4B-12M-1WW0</b>	LM-F
1.01	Primary s Secondary	side type / side type	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS401WW0	LM-F
Motor type	Primary s Secondary 1-axis type	side type / side type MDS-E-V1-	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS40-⊡-1WW0 80	
Motor type Compatible	Primary s Secondary	side type y side type MDS-E-V1- MDS-E-V2-	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS401WW0	
Motor type	Primary : Secondary 1-axis type 2-axis type 3-axis type	side type y side type MDS-E-V1- MDS-E-V2- MDS-E-V3-	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS40-□-1WW0 80 80 80 80	
Motor type Compatible	Primary : Secondary 1-axis type 2-axis type 3-axis type Regenerative	side type y side type MDS-E-V1- MDS-E-V2- MDS-E-V3- MDS-EJ-V1-	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS40-□-1WW0 80 80 80 80 80 80	
Motor type Compatible	Primary : Secondary 1-axis type 2-axis type 3-axis type	side type y side type MDS-E-V1- MDS-E-V2- MDS-E-V3-	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS40-□-1WW0 80 80 80 80	
Motor type Compatible	Primary s Secondary 1-axis type 2-axis type 3-axis type Regenerative resistor type	side type y side type MDS-E-V1- MDS-E-V2- MDS-E-V3- MDS-EJ-V1-	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS40-□-1WW0 80 80 80 80 80 80	
Motor type Compatible drive unit Thrust force Continuous (na Continuous (liq	Primary s Secondary 1-axis type 2-axis type 3-axis type Regenerative resistor type tural-cooling)	side type y side type MDS-E-V1- MDS-E-V2- MDS-E-V3- MDS-EJ-V1- MDS-EJ-V2-	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS40-□-1WW0 80 80 80 80  - 3600	
Motor type Compatible drive unit Thrust force Continuous (liq Maximum Rated thrust Maximum spec	Primary : Secondary 1-axis type 2-axis type 3-axis type Regenerative resistor type tural-cooling)	side type y side type MDS-E-V1- MDS-E-V2- MDS-EJ-V1- MDS-EJ-V2- [N] [N] [m/s]	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS40-□-1WW0 80 80 80 80 80 80 80 80 80 8	
Motor type Compatible drive unit Thrust force Continuous (na Continuous (liq Maximum Rated thrust Maximum spec Magnetic attrac	Primary s Secondary 1-axis type 2-axis type 3-axis type Regenerative resistor type tural-cooling)	side type y side type MDS-E-V1- MDS-E-V2- MDS-E-V3- MDS-EJ-V1- MDS-EJ-V2- [N]	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS40-□-1WW0 80 80 80 80 80 - - - - - - - - - - - - -	
Motor type Compatible drive unit Thrust force Continuous (liq Maximum Rated thrust Maximum spec	Primary s Secondary 1-axis type 2-axis type 3-axis type Regenerative resistor type tural-cooling)	side type y side type MDS-E-V1- MDS-E-V2- MDS-EJ-V1- MDS-EJ-V2- [N] [N] [m/s]	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS40-□-1WW0 80 80 80 80 80 80 80 80 80 8	12
Motor type Compatible drive unit Thrust force Continuous (na Continuous (liq Maximum Rated thrust Maximum spec Magnetic attrac	Primary s Secondary 1-axis type 2-axis type 3-axis type Regenerative resistor type tural-cooling)	side type y side type MDS-E-V1- MDS-E-V2- MDS-EJ-V1- MDS-EJ-V2- [N] [N] [m/s]	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS401WW0 80 80 80 80 80 80 80 80 80 8	12
Motor type Compatible drive unit Thrust force Continuous (ina Continuous (ina Continuous (ina Maximum Rated thrust Maximum spee Magnetic attra Degree of prot	Primary : Secondary 1-axis type 2-axis type 3-axis type Regenerative resistor type tural-cooling) uid-cooling)	side type y side type MDS-E-V1- MDS-E-V2- MDS-EJ-V1- MDS-EJ-V2- [N] [N] [m/s] [mm]	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS401WW0 80 80 80 80 80 80 80 80 80 8	12
Motor type Compatible drive unit Thrust force Continuous (ina Continuous (ina Maximum Rated thrust Maximum spec Magnetic attra Degree of prot Outline dimension	Primary s Secondary 1-axis type 2-axis type 3-axis type Regenerative resistor type tural-cooling)	side type y side type MDS-E-V1- MDS-E-V3- MDS-EJ-V1- MDS-EJ-V2- [N] [N] [m/s] [m/s] [mm]	7.1(480mm) 9.0(576mm) LM-FP4B-12M-1WW0 LM-FS401WW0 80 80 80 80 80 80 80 80 80 8	12 12 Primary s

(Note 1) The maximum speed in actual use is either the linear scale's maximum speed or this specified value, whichever is smaller. (Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination

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#### ■LM-F Series (Dual-axis drive unit)

Meter	Primary s	side type	LM-FP2A-03M-1WW0	LM-FP2B-06M-1WW0	LM-FP2D-12M-1WW0	LM-FP2F-18M-1WW0	
Motor type	Secondary	/ side type	LM-FS201WW0	LM-FS201WW0	LM-FS201WW0	LM-FS201WW0	
	1-axis type	MDS-E-V1-	80	80	160 160W	320 320W	
Compatible drive unit	2-axis type	MDS-E-V2-	80	80	160 160W	-	
	Regenerative resistor type	MDS-EJ-V1-	80	80	-	-	
Thrust force Continuous (na Continuous (liq Maximum		[N]	1800 300_600		7200 2400 1200	10800 3600 1800	
Rated thrust		[N]	600	1200	2400	3600	
Maximum spe	ed (Note 1)	[m/s]	2.0	2.0	2.0	2.0	
Magnetic attract	ion force (per motor)	) [N]	2500	4500	9000	13500	
Degree of prot	ection		IP00	IP00	IP00	IP00	
Outline dimension drawing		(mm)	Primary side Secondary side	Primary side Secondary side	Primary side Secondary side	Primary side Secondary side 770 384 480 576 1000 384 120 19.5	
	Primary side (co	oil)	5×2	9×2	18×2	27×2	
Mass [kg]	Secondary side	-	5.8(384mm) 7.1(480mm) 9.0(576mm)	5.8(384mm) 7.1(480mm) 9.0(576mm)	5.8(384mm) 7.1(480mm) 9.0(576mm)	5.8(384mm) 7.1(480mm) 9.0(576mm)	

Motor type	Primary	side type	LM-FP4B-12M-1W	/W0	LM-FP4D-24	IM-1WW0
motor type	Secondar	y side type	LM-FS401W	WO	LM-FS40-	-1WW0
	1-axis type	MDS-E-V1-	160 160W		320 320W	
Compatible drive unit 2-axis type		MDS-E-V2-	160 160W		-	
	Regenerative resistor type	MDS-EJ-V1-	-		-	
Thrust force Continuous (na Continuous (lio Maximum		[N]	7200 1200		480	0
Rated thrust		[N]	2400		480	0
Maximum spe	ed (Note 1)	[m/s]	2.0		2.0	)
Magnetic attracti	on force (per motor	r) [N]	9000		1800	00
Degree of prot	ection		IP00		IP0	0
Outline dimension drawing		[mm]	Primary side Sec	480 576 19.5 200		Secondary side 480 576 330 50 19,5 200
	Primary side (c	oil)	14×2		28×	2
Mass [kg]	Secondary side		13.5(480mm) 16.0(576mm)		13.5(48) 16.0(57)	

# **SPINDLE MOTOR 200V**

#### ■SJ-D Series (Normal specifications)

	Motor type		SJ-D3.7/100-01	SJ-D5.5/100-01
	1-axis type	MDS-E-SP-	80	80
	2-axis type	MDS-E-SP2-	80 16080(M)	80 16080(M)
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	-	10040, 10080, 16040S
	Regenerative resistor type	MDS-EJ-SP-	80	100
Output Actual accele deceleration Acceleration/ %ED rating Short-time ra Continuous ra	Deceleration		KW 6 4 2 0 1500 6000 10000 r/min Short-time (15min) □	kW 8 6 4 3.7 0 1500 6000 10000 r/min Short-time (30min)
Standard outpu	t during acceleration/de	celeration [kW]	3.7	5.5
	tion/deceleration output		4.4	6.6
	ase rotation speed	[r/min]	1500	1500
Max. rotation s	peed in constant outp	ut range [r/min]	6000	6000
Maximum rot	ation speed	[r/min]	10000	10000
Continuous ra	ated torque	[N·m]	14.0	23.6
Motor inertia	· · · · · · · · · · · · · · · · · · ·	[kg·m <sup>2</sup> ]	0.0074	0.013
Degree of protec	tion (The shaft-through po	rtion is excluded.)	IP54	IP54
Outline dimer drawing (flan		[mm]	174 SQ.	174 SQ. 417 417
Flange fitting	diameter	[mm]	ø150	ø150
Shaft diameter	er	[mm]	ø28	ø28
Mass		[kg]	26	39
With leg			Possible	Possible

	Motor type		SJ-D7.5/100-01	SJ-D7.5/120-01	SJ-D11/100-01	SJ-D15/80-01	SJ-D18	.5/80-01
	1-axis type	MDS-E-SP-	160	160	160	200	240	320
	2-axis type	MDS-E-SP2-	16080(L)	16080(L)	16080(L)	-		-
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	10040, 10080, 16040S	10040, 10080, 16040S	16040, 16080, 16040S	20080, 200120	-	320120
unve unit	Regenerative resistor type MDS-EJ-SP-		120	120	160	-		_
Output Actual accele deceleration %ED rating Short-time rat Continuous ratio	ting		kW 10 8 7.5 4 5.5 1500 6000 10000 1500 6000 10000 r/min Short-time (30min)	kW 10 8 7.5 4 5.5 1500 6000 12000 r/min Short-time (30min)	KW 16 12 13.2 11 13.2 11 13.2 11 1000 1500 4500 10000 r/min Short-time (30min)	kW 30 20 10 1500 4500 6000_r/min %ED rating (25%ED)	kW 40 30 22.2,18.5,15 10 0 1500 6000 8000 r/min Short-time (30min)	kW 40 30 20 10 1500 4500 8000 r/ %ED rating (25%EC
				. , ]		Short-time (30min)		Short-time (30min)
Standard outpu	it during acceleration/de	eceleration [kW]	7.5	7.5	11	18.5	18.5	25.0
Actual accelera	ation/deceleration output	ut (Note 2) [kW]	9	9	13.2	22.2	22.2	30.0
Continuous b	ase rotation speed	[r/min]	1500	1500	1500	1500	15	600
Max. rotation s	peed in constant outp	ut range [r/min]	6000	6000	4500	6000	60	00
Maximum rot	ation speed	[r/min]	10000	12000	10000	8000	80	00
Continuous ra	ated torque	[N·m]	35.0	35.0	47.7	70.0	95	5.5
Motor inertia			0.023	0.023	0.031	0.086	0.	10
Degree of protect	tion (The shaft-through po	tion is excluded.)	IP54	IP54	IP54	IP54	IP	54
Outline dimer drawing (flan		[mm]	204 SQ. 439	204 SQ. 439	204 SQ. 489	260 SQ. 438.5	468	
Flange fitting Shaft diamete Mass		[mm] [mm] [kg]	ø180 ø32 53	ø180 ø32 53	ø180 ø48 64	0230 048 93	Ø	230 48 03
With leg			Possible	Possible	Possible	under development	under de	elonment

16.0(576mm) (Note 1) The maximum speed in actual use is either the linear scale's maximum speed or this specified value, whichever is smaller. (Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

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SERVO MOTOR/DIRECT DRIVE MOTOR/LINEAR SERVO MOTOR 200V

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1	SJ-D5.5/120-01		01055400.00			
1			SJ-D5.5/120-02			
	80	-	160	200		
	80 16080(M)	-	16080(L)	-		
,	10040, 10080, 16040S	10040, 10080	16040, 16080, 16040S	20080, 200120		
	100	-	-	-		
□ m 00 m 1 / / i 1 00 m i	kW 8 6 4 55 2 0 1500 6000 12000 r/min Short-time (30min) □	kW 15 10 55 0 2000 12000 2000 8000 1/min %ED rating (25%ED)	kW 15 10 55 0 2000 f000 12000 2800 8000 //min %ED rating (25%ED)	KW 15 10 10 5 10 1700 2800 8000 1/2000 2800 8000 1/min %ED rating (25%ED)		
	5.5	7.5	9.2	10.4		
	6.6	9	11.0	12.5		
	1500		2800			
	6000		8000	8000		
	12000	12000				
	23.6		12.6			
	0.013		0.0074			
	IP54		IP54			
	174 SQ. 		174 SQ. 327			
_	ø150		ø150			
	ø28		ø28			
	39		26			
	Possible		Possible			

(Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

(Note 3) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

Spindle motor/built-in spindle motor/tool spindle motor 200V

#### ■SJ-D Series (Normal specifications)

	Motor type		SJ-D2	2/80-01	SJ-D26/80-01
	1-axis type	MDS-E-SP-	240	320	320
	2-axis type	MDS-E-SP2-		-	-
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	-	-	
	Regenerative resistor type	MDS-EJ-SP-	-	320120	320120
Output Actual accele deceleration %ED rating Short-time rat Continuous ra	ting		WW 40 20 18.5 1500 6000 8000 r/min Short-time (30min)	kW 40 30 10 1500 4500 8000 6000 r/min %ED rating (25%ED) ⊠ Short-time (30min) ■	kW 50 42 35 26 30 42 35 26 30 42 35 26 30 0 1500 4500 8000 6000 t/min %ED rating (25%ED) ⊠ Short-ime (30min)
Standard outpu	t during acceleration/	deceleration [kW]	22.0	30.0	35.0
· · ·	tion/deceleration out		26.4	36.0	42.0
	ase rotation speed			600	1500
	peed in constant out		-	000	6000
Maximum rota		[r/min]	80	000	8000
Continuous ra	ated torque	[N·m]	1'	18	140
Motor inertia		[kg · m²]	0.	14	0.16
Degree of protect	ion (The shaft-through p	oortion is excluded.)	IP	54	IP54
Outline dimer	nsion drawing	[111]			260 SQ.
(flange type) [mm]		[iiiiii]			
Flange fitting	diameter	[mm]	ø2	230	ø230
Shaft diamete	er	[mm]	Ø	55	ø55
Mass		[kg]	1:	31	147
With leg			under dev	velopment	under development

## ■SJ-D Series (Hollow shaft specifications)

	Motor type			SJ-D5.5/120-02T-S			
	1-axis type	MDS-E-SP-	-	160	200		
O a man a tilt la	2-axis type	MDS-E-SP2-	-	16080(L)	-		
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	10040, 10080	16040, 16080, 16040S	20080, 200120		
	I -axis type         MDS-E-SP-         -         160         22           2-axis type         MDS-E-SP2         -         16080(L)         -           2-axis type         MDS-E-SP2         -         16080(L)         -           Wilti-hybrid type         MDS-E-SP2         -         -         16040, 16080, 16040S         20080,           Regenerative resistor type         MDS-EJ-SP-         -         -         -         -           cceleration/ tion         10         10         10         10         10         10         10         0         0000_2800, 8000 r/min         20000_000 r/min         2000_2000_2800, 8000 r/min         2000_2000_2800, 8000 r/min         2000_2000_2800, 8000 r/min         %ED rating (25%ED) S         %ED rating (25%ED) S	-					
Output Actual accele deceleration Acceleration/I %ED rating Short-time rat Continuous ra	Deceleration		15 10 9 7.5 5.5 5 0 2000_2800 8000 r/min	15 10 55 0 2000_0 6000 12000 2000_2800 8000 r/min	15 10 5 0 0 12.5 0.4 5.5 3.7 5 0 0 1200		
Standard outpu	t during acceleration/de	eceleration [kW]	7.5	9.2	10.4		
Actual accelera	tion/deceleration outp	ut (Note 2) [kW]	9	11.0	12.5		
Continuous b	ase rotation speed	[r/min]		2800			
Max. rotation s	peed in constant outp	ut range [r/min]		8000			
Maximum rota	ation speed	[r/min]					
Continuous ra	ated torque	[N · m]	12.6				
Motor inertia		[kg·m²]	0.0075				
Degree of protect	ion (The shaft-through po	rtion is excluded.)		IP54			
				174 SQ.			
Outline dimer (flange type)	ision drawing	[mm]					
Flange fitting	diameter	[mm]		ø150			
Shaft diamete	er	[mm]		ø28			
Mass		[kg]		24			
With leg				Not possible			

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 3) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

#### ■SJ-DG Series (High-output specifications)

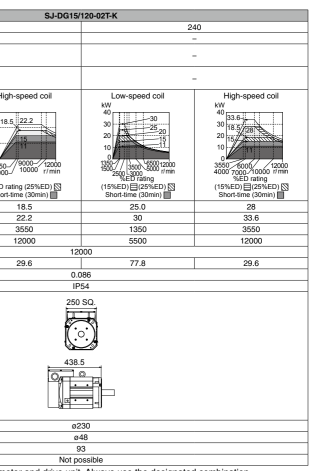
	Motor type		SJ-DG3.7/120-03T	SJ-DG5.5/120-04T	SJ-DG7.5/120-05T	SJ-DG11/100-03T	SJ-DG11	/120-03T
	1-axis type	MDS-E-SP-	160	160	160	200	160	200
	2-axis type	MDS-E-SP2-	-	-	-	-	16080(L)	-
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	10040, 10080, 16040S	16040, 16080, 16040S	16040, 16080, 16040S	20080, 200120	16040, 16080, 16040S	20080, 200120
	Regenerative resistor type	MDS-EJ-SP-	-	-	-	-	-	-
Output Actual acceler deceleration %ED rating Short-time rat Continuous ra	ing		W 8 6 4 2 2 2 2 2 2 2 2 2 2 0 1500 7000 12000 10000 r/min %ED rating (25%ED) S Short-ime (15min)	kW 10 9 7.5 6 5.5.5 4 0 1500 5500 12000 7000 1/min %ED rating (25%ED) S Short-ime (30min)	kW 15 10 5 5 5 5 5 5 5 5 5 5 5 5 5	kW 20 15 15 0 15 0 1500 4500 10000 6000 r/min %ED rating (25%ED) [S Short-time (30min)]	W 20 22%ED rating 13.2 15 117.5 0 1400-1500 12000 1400-1500 r/min %ED rating (25%ED) S Short-time (30min)	kW 20 15 15 15 0 5 0 1500 6000 12000 4500 r/min %ED rating (25%ED) S Short-time (30min)
Standard output	t during acceleration/d	leceleration [kW]	5.5	7.5	11.0	15.0	11.0	15.0
	tion/deceleration outp		6.6	9.0	13.2	18.0	13.2	18.0
	ase rotation speed	[r/min]	1500	1500	1500	1500	1500	1500
	peed in constant outp		10000	7000	8000	6000	6000	
Maximum rota	· · ·	[r/min]	12000	12000	12000	10000	120	000
Continuous ra	ated torque	[N·m]	14.0	23.6	35.0	47.7	47	7.7
Motor inertia		[kg · m <sup>2</sup> ]	0.0066	0.012	0.022	0.029	0.0	)29
Degree of protection (The	e shaft-through portion and rotation :	seal portion are excluded.)	IP54	IP54	IP54	IP54	IP	54
Outline dimen	sion drawing		174 SQ.	174 SQ.	204 SQ.	204 SQ.	204	SQ.
Outline dimen (flange type)	ISION OF AWING	[mm]						
Flange fitting	diameter	[mm]	ø150	ø150	ø180	ø180	ø1	
Shaft diamete	er	[mm]	ø28	ø28	ø32	ø48	Ø	-
Mass		[kg]	24	37	50	61	6	1
With leg			Not possible	Not possible	Not possible	Not possible	Not po	ossible

	Motor type			
	1-axis type	MDS-E-SP-	20	00
	2-axis type	MDS-E-SP2-		-
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	20080,	200120
Output	Regenerative resistor type	MDS-EJ-SP-	-	_
Output Actual accele deceleration %ED rating Short-time rat Continuous ra	ing		Low-speed coil kW 30 10 15 15 15 15 15 15 15 15 15 15	H KW 20- 10- 0 355 400 %EL Sho
Standard outpu	t during acceleration/c	deceleration [kW]	18.5	
	tion/deceleration outr		22.2	
	ase rotation speed	[r/min]	1350	
	peed in constant out		5500	
Maximum rota		[r/min]		1
Continuous ra	ated torque	[N·m]	77.8	
Motor inertia		[kg · m <sup>2</sup> ]		
Degree of protection (The	e shaft-through portion and rotation	seal portion are excluded.)		
Outline dimer (flange type)	usion drawing	[mm]		
Flange fitting		[mm]		
Shaft diamete	er	[mm]		
Mass		[kg]		

motor and drive unit. Always use the designated combination. (Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 3) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

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#### **SJ-DG Series**



#### ■SJ-DJ Series (Compact & lightweight specifications)

	Motor type		SJ-DJ5.5/100-01	SJ-DJ5.5/120-01	SJ-DJ7.5/100-01
	1-axis type	MDS-E-SP-	80	80	160
Compatible	2-axis type	MDS-E-SP2-	80 16080(M)	80 16080(M)	16080(M)
drive unit	Multi-hybrid type	MDS-EM-SPV3-	10040, 10080, 16040S	10040, 10080, 16040S	10040, 10080, 16040S
	Regenerative resistor type	MDS-EJ-SP-	100	100	120
Output Actual acceleration/ deceleration			kW 8 6 4 2 0 1500_14500 10000 1500_2000 r/min %ED rating (25%ED) [S]	kW 8 6 4 2 0 1500_2000 12000 12000 r/min %ED rating (25%ED) [S]	kW 10 8 6 4 755 0 155 0 1500 10000 r/min Short-time (15min)
Standard outpu	it during acceleration/	deceleration [kW]	5.5	5.5	7.5
Actual acceleration	ation/deceleration out	put (Note 2) [kW]	6.6	6.6	9
Base rotation	Short-time	[r/min]	1500	1500	1500
speed	Continuous	[r/min]	2000	2000	2000
Max. rotation s	peed in constant out	put range [r/min]	4500	4500	4500
Maximum rot	ation speed	[r/min]	10000	12000	10000
Continuous ra	ated torque	[N · m]	17.7	17.7	26.3
Motor inertia		[kg · m²]	0.0074	0.0074	0.013
Degree of protec	tion (The shaft-through p	ortion is excluded.)	IP54	IP54	IP54
<b>0</b>			174 SQ.	174 SQ.	174 SQ.
Outline dimension drawing [mm] (flange type)		ing [mm] 327		327	
Flange fitting	diameter	[mm]	ø150	ø150	ø150
Shaft diamete	ər	[mm]	ø28	ø28	ø28
Mass		[kg]	26	26	39
With leg			Possible	Possible	Possible

	Motor type		SJ-DJ7.5/120-01	SJ-DJ11/100-01	SJ-DJ15/80-01	
	1-axis type	MDS-E-SP-	160	160	200	
	2-axis type	MDS-E-SP2-	16080(L)	16080(L)	_	
Compatible	Multi-hybrid type	MDS-EM-SPV3-	10040, 10080, 16040S	16040, 16080, 16040S	20080, 200120	
drive unit	Regenerative resistor type	MDS-EJ-SP-	120	160	_	
Output Actual acceleration/ deceleration %ED rating Short-time rating Continuous rating				kW 16 12 12 13.2 13.2 14 10 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 16 10 10 10 10 10 10 10 10 10 10	kW 20 15 10 5 000 1000 15000 1000 15000 1000000	
Standard outpu	it during acceleration/d	eceleration [kW]	7.5	11	15	
Actual accelera	ation/deceleration outp	ut (Note 2) [kW]	9	13.2	18	
Base rotation	Short-time	[r/min]	1500	1500	1500	
speed	Continuous	[r/min]	2000	2000	2000	
Max. rotation s	peed in constant outp	out range [r/min]	4500	4500	4000	
Maximum rot	ation speed	[r/min]	12000	10000	8000	
Continuous ra	ated torque	[N·m]	26.3	35.8	52.5	
Motor inertia	· · ·	[kg · m <sup>2</sup> ]	0.013	0.023	0.031	
Degree of protec	tion (The shaft-through po		IP54	IP54	IP54	
0.11.1			174 SQ.	204 SQ.	204 SQ.	
Outline dimension drawing [mn (flange type)		(mm)				
Flange fitting	diameter	[mm]	ø150	ø180	ø180	
Shaft diamete	ər	[mm]	ø28	ø32	ø48	
Mass		[kg]	39	53	64	
With leg		Possible		Possible	Possible	

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 3) %ED is a load time ratio of operating time relative to a 10-minute cycle time. At 25%ED, for example, the operating time is 2.5 minutes and nonoperation time is 7.5 minutes of a 10-minute cycle time.

(Note 4) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

#### ■SJ-DL Series (Low-inertia specifications)

	Motor type		SJ-DL0.75/100-01	SJ-DL1.5/100-01	SJ-DL3.7/240-01T
	1-axis type	MDS-E-SP-	20	40	200
	2-axis type	MDS-E-SP2-	20	40	-
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	-	-	20080, 200120
	Regenerative resistor type	MDS-EJ-SP-	-	-	-
Output Actual accele deceleration Acceleration/ Short-time rai Continuous ra	Deceleration		kW 1.5 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.77 10000 1500 1800 r/min Short-time (10min) □	kW 2.0 1.5 1.0 1.5 0.5 1500 10000 r/min Short-time (10min) □	kW 20 15 10 5 0 3000   20000 24000 8000 20000 24000 r/min Short-time (10min) □
Standard outpu	t during acceleration/d	eceleration [kW]	0.9	1.5	15.0
Actual accelera	ation/deceleration outp	ut (Note 2) [kW]	1.1	1.8	18.0
Continuous b	ase rotation speed	[r/min]	1500	1500	3000
Max. rotation s	peed in constant outp	ut range [r/min]	10000	10000	24000
Maximum rot	ation speed	[r/min]	10000	10000	24000
Continuous ra	ated torque	[N · m]	2.55	4.8	4.8
Motor inertia		[kg·m²]	0.0011	0.0019	0.0024
Degree of protect	tion (The shaft-through po	rtion is excluded.)	IP54	IP54	IP54
Outline dimer (flange type)	nsion drawing	[mm]	130 SQ. 264	130 SQ. 317	130 SQ. 375
Flange fitting	diameter	[mm]	ø110	ø110	ø110
Shaft diameter	er	[mm]	ø22	ø22	ø22
Mass		[kg]	10	14	17
With leg			Not possible	Not possible	Not possible

	Motor type		SJ-DL5.5/150-01T	SJ-DL5.5/200-01T	SJ-DL5.5/240-05T	SJ-DL7.5/150-01T
	1-axis type	MDS-E-SP-	160	160	200	160
	2-axis type	MDS-E-SP2-	16080(L)	16080(L)	-	16080(L)
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	16040, 16080, 16040S	-	20080, 200120	16040, 16080, 16040S
unve unit	Regenerative resistor type	MDS-EJ-SP-	-	-	-	-
Output Actual accele deceleration Acceleration/I Short-time rat Continuous ra	Deceleration	]	kW 15 10 15 10 15 15 15 15 15 15 15 15 15 15	kW 15 10 500-1-100 1500 20000 15000 20000 15000 r/min Short-time (15min) □ (30min) □	kW 30 20 35 37 1650 (555 014000 /24000 2500 3000 20000 r/min Short-time (1min) (15min) 30min)	kW 15 10 5,5,5,000 15000 1500 1800 r/min Short-time (30min) ■
Standard outpu	t during acceleration/de	eceleration [kW]	11	11	22.0	11
Actual accelera	ation/deceleration output	ut (Note 2) [kW]	13.2	13.2	26.4	13.2
Continuous b	ase rotation speed	[r/min]	2500	2500	2500	1500
Max. rotation s	peed in constant outp	ut range [r/min]	15000	20000	20000	8000
Maximum rota	ation speed	[r/min]	15000	20000	24000	15000
Continuous ra	ated torque	[N·m]	14.1	14.1	14.1	35.0
Motor inertia	· · ·	[kg · m <sup>2</sup> ]	0.0046	0.0046	0.0042	0.016
Degree of protect	tion (The shaft-through po	rtion is excluded.)	IP54	IP54	IP54	IP54
			174 SQ.	174 SQ.	174 SQ.	204 SQ.
Outline dimer (flange type)	nsion drawing	[mm]				
Flange fitting	diameter	[mm]	ø150	ø150	ø150	ø180
Shaft diamete	er	[mm]	ø28	ø28	ø22	ø32
Mass		[kg]	30	30	27	56
With leg		. 0,	Not possible	Not possible	Not possible	Not possible

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 3) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

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#### **SJ-DL Series**

Spindle motor/built-in spindle motor/tool spindle motor 200V

#### ■SJ-DL Series (Hollow shaft specifications)

	Motor type		SJ-DL5.5/200-01T-S			
	1-axis type	MDS-E-SP-	160			
	2-axis type	MDS-E-SP2-	16080(L)			
Compatible drive unit	Multi-hybrid type	MDS-EM-SPV3-	_			
drive unit	Regenerative resistor type	MDS-EJ-SP-	_			
Output Actual accele deceleration/ Acceleration/ Short-time ra Continuous r	Deceleration		kW 15 10 11 10 11 11 15-minute 11 10 15-minute 15 10 10 11 15-minute 15 10 10 11 15-minute 15 10 10 10 15-minute 15 10 10 10 10 10 10 10 10 10 10			
Standard output	ut during acceleration/c	leceleration [kW]	11			
Actual acceleration	ation/deceleration outp	out (Note 2) [kW]	13.2			
Continuous b	base rotation speed	[r/min]	2500			
Max. rotation s	speed in constant out	out range [r/min]	20000			
Maximum rot	ation speed	[r/min]	20000			
Continuous r	ated torque	[N·m]	14.1			
Motor inertia		[kg·m²]	0.0046			
Degree of protect	tion (The shaft-through p	ortion is excluded.)	IP54			
Outline dimer (flange type)	nsion drawing	(mm)	174 SQ.			
Flange fitting	diameter	[mm]	ø150			
Shaft diamet		[mm]	ø22			
Mass		[kg]	28			
With leg			Not possible			

#### ■SJ-DN Series (High-torque specifications)

_	Motor type		SJ-DN7.5/80-01	SJ-DN11/80-01	SJ-DN15/80-01	SJ-DN18.5/80-01
		MDS-E-SP-	160	200	200	200
		MDS-E-SP2-	16080(L)	-	200	
Compatible			()			
drive unit		MDS-EM-SPV3-	10040, 10080, 16040S	20080, 200120	20080, 200120	20080, 200120
	Regenerative resistor type	MDS-EJ-SP-	-	-	-	-
Output Actual accele deceleration %ED rating Short-time rat Continuous ra	ting		kW 10 8 6 4 255 255 255 250 2500 8000 900-1000 750-2500 8000 900-1000 7/min %ED rating (25%ED) [S] Short-time (15min) [30min]	kW 15 10 5 10 11 13.2 10 5 5000 8000 r/min %ED rating (25%ED) S Short-time (30min)	kW 20 15 10 500 mints 0 5000 8000 750-5000 8000 750-5000 8000 750-7/min %ED rating (25%ED) S Short-time (30min)	kW 30 20 10 10 750-3500 8000 750-3500 8000 1000 r/min %ED rating (10%ED) ⊟ Short-time (30min) □
Standard outpu	t during acceleration/de	celeration [kW]	7.5	11	15	18.5
Actual accelera	ation/deceleration output	it (Note 2) [kW]	9	13.2	18	22.2
Continuous ba	ase rotation speed	[r/min]	1000	1000	900	1000
Max. rotation s	peed in constant outpu	ut range [r/min]	2500	5000	5000	3500
Maximum rota	ation speed	[r/min]	8000	8000	8000	8000
Continuous ra	ated torque	[N · m]	52.5	85.9	117	143
Motor inertia		[kg · m²]	0.031	0.10	0.14	0.16
Degree of protect	tion (The shaft-through por	tion is excluded.)	IP54	IP54	IP54	IP54
Outline dimer (flange type)	nsion drawing	[mm]	204 SQ.	250 SQ. 578.5		250 SQ. 693.5
Flange fitting Shaft diamete		[mm]	ø180 ø48	ø230 ø48	ø230 ø55	ø230 ø55
Mass		[kg]	86	103	131	147
With leg		[r/g]	Possible	Possible	Possible	Possible

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 3) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

#### ■SJ-V Series (Normal specifications)

	Motor type		SJ-V2.2-01T	SJ-V3.7-02ZT
	1-axis type	MDS-E-SP-	40	80
Compatible drive unit	2-axis type	MDS-E-SP2-	40	80 16080(M)
	Multi-hybrid type	MDS-EM-SPV3-	-	-
Output Actual accele deceleration Short-time ra Continuous r	ting		kW 6 2.6 2.6 2.2 0 1.5 1500 6000 10000 r/min Short-time (15min) □	kW 6 4 2 3000 12000 15000 r/min Short-time (15min)
Standard outou	It during acceleration/o	deceleration [kW]	2.2	3.7
	ation/deceleration outp		2.6	4.4
	ase rotation speed		1500	3000
	speed in constant out		6000	12000
Maximum rot		[r/min]	10000	15000
Continuous r		[N·m]	9.5	7.0
Motor inertia		[kg · m <sup>2</sup> ]	0.00675	0.00675
Degree of pro	otection		IP44	IP44
Outline dimer (flange type)	nsion drawing	[mm]	174 SQ.	174 SQ.
Flange fitting		[mm]	ø150	ø150
Shaft diamete	er	[mm]	ø28	ø28
Mass		[kg]	25	25
With leg			Possible	Possible

	Motor type		SJ-V15-09ZT	SJ-V18.5-01ZT	SJ-V18.5-04ZT	SJ-V22-01ZT
	1-axis type	MDS-E-SP-	200	200	240	240
Compatible	2-axis type	MDS-E-SP2-	-	-	-	-
drive unit	Multi-hybrid type		20080, 200120	20080, 200120	_	
Output Actual accele deceleration Short-time ra Continuous ra	ing		kW 20 15 15 10 1500 6000 8000 r/min Short-time (30min)	kW 30 20 10 15 15 15 15 15 15 15 15 15 15 15 15 15	kW 30 20 10 15 15 1500 6000 8000 r/min Short-time (30min)	kW 30 20 10 10 1500 4500 8000 r/min Short-time (30min)
<b>a</b>					. ,_	. ,
	it during acceleration/		15	18.5	18.5	22
	ation/deceleration out	/	18	22.2	22.2	26.4
	ase rotation speed		1500	1500	1500	1500
	peed in constant out		6000	4500	6000	4500
Maximum rot		[r/min]	8000	8000	8000	8000
Continuous ra	ated torque	[N · m]	70	95.5	95.5	118
Motor inertia		[kg · m²]	0.0575	0.0575	0.0575	0.08
Degree of pro	otection		IP44	IP44	IP44	IP44
Outline dimer	nsion drawing		250 SQ.	250 SQ.	250 SQ.	250 SQ.
(flange type)						
Flange fitting	diameter	[mm]	ø230	ø230	ø230	ø230
Shaft diamete	ər	[mm]	ø48	ø48	ø48	ø55
Mass		[kg]	110	110	110	135
With leg			Possible	Possible	Possible	Possible

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 3) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

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Spindle motor/built-in spindle motor/tool spindle motor 200V

## **SJ-V Series**

#### ■SJ-V Series (Normal specifications)

	Motor type		SJ-V22-04ZT	SJ-V22-06ZT	SJ-V26-01ZT	SJ-V37-01ZT
Compatible	1-axis type	MDS-E-SP-	320	240	320	400
	2-axis type	MDS-E-SP2-	-	-	-	-
drive unit Multi-hybrid type MDS-EM-SPV3-		-	-	-	-	
Output Actual accele deceleration Short-time ra Continuous ra	ting		kW 30 20 18.5 10 1500 6000 8000 r/min Short-time (30min)	kW 20 15 10 5 0 1500 9500 10000 r/min Short-time (30min)	kW 40 30 20 10 1500 6000- 8000 r/min Short-time (30min)	kW 60 40 20 0 1150 3450 6000 r/min Short-time (30min)
Standard outpu	t during acceleration/d	leceleration [kW]	22	15	26	37
	ation/deceleration outp		26.4	18	31.2	44.4
Continuous b	ase rotation speed	[r/min]	1500	1500	1500	1150
Max. rotation s	peed in constant outp	out range [r/min]	6000	9500	6000	3450
Maximum rot		[r/min]	8000	10000	8000	6000
Continuous ra	ated torque	[N·m]	118	70.0	140	249
Motor inertia		[kg · m <sup>2</sup> ]	0.08	0.0575	0.0925	0.34
Degree of pro	otection		IP44	IP44	IP44	IP44
Degree of protection Outline dimension drawing (flange type)		[mm]	250 SQ.	250 SQ.	250 SQ. 585.5	320 SQ.
Flange fitting		[mm]	ø230	ø230	ø230	ø300
Shaft diamete	er	[mm]	ø55	ø48	ø55	ø60
Mass		[kg]	135	110	155	300
With leg			Possible	Possible	Possible	Possible

Motor type SJ-V45-01ZT SJ-V55-01ZT MDS-E-SP-1-axis type 640 640 Compatible 2-axis type MDS-E-SP2drive unit Multi-hybrid type MDS-EM-SPV3kW 60 54 80 60 Output Actual acceleration/ 40 40 20 Short-time rating Continuous rating 1500 4500 6000 1150 3450 4500 r/min Short-time (30min) Short-time (30min) Standard output during acceleration/deceleration [kW] 45 55 Actual acceleration/deceleration output (Note 2) [kW] 54 66 1500 1150 Continuous base rotation speed [r/min Max. rotation speed in constant output range [r/min 4500 3450 6000 4500 Maximum rotation speed [r/min] Continuous rated torque [N·m] 236 374 0.34 0.8475 Motor inertia [kg·m²] IP44 IP44 Degree of protection 480 SQ. 320 SQ. Ó  $\cap$ Outline dimension drawing [mm (flange type) 700 Flange fitting diameter ø300 ø450 [mm Shaft diameter [mm] ø60 ø75 Mass [kg] 300 450 With leg Possible Possible

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 3) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

#### ■SJ-V Series (Wide range constant output specifications)

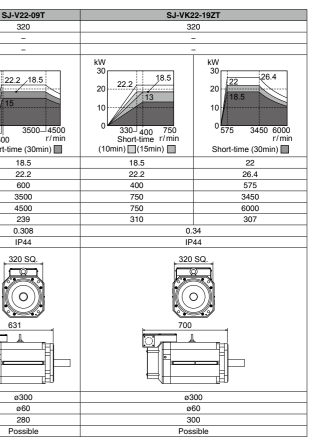
	Motor type		SJ-V11-01T	SJ-V11-09T	SJ-V15-03T	SJ-V18.5-03T
O a man a tilb la	1-axis type	MDS-E-SP-	160	160	200	240
Compatible drive unit	2-axis type	MDS-E-SP2-	16080(L)	16080(L)	-	-
drive unit	Multi-hybrid type	MDS-EM-SPV3-	16040, 16080, 16040S	16040, 16080, 16040S	20080, 200120	-
Output Actual accele deceleration Short-time ra Continuous ra	ting		kW 15 10 5 5 750 750 6000 r/min Short-time (30min) ■	kW 15 10 5 5 0 750 5 0 750 5 0 750 5 0 750 5 0 750 7 0 7.5 10 7.5 10 10 15 5 0 7.5 10 10 15 5 0 7.5 10 15 15 10 15 15 15 15 15 15 15 15 15 15 15 15 15	kW 15 10 5 7,5 0 750 6000 r/min Short-time (30min)	kW 20 15 10 5 0 750 750 6000 r/min Short-time (30min)
Standard outpu	it during acceleration/c	deceleration [kW]	5.5	7.5	9	11
	ation/deceleration outp		6.6	9	10.8	13.2
	ase rotation speed	[r/min]	750	750	750	750
	peed in constant out		6000	6000	6000	6000
Maximum rot	ation speed	[r/min]	6000	6000	6000	6000
Continuous ra	ated torque	[N · m]	47.1	70.0	95.5	115
Motor inertia		[kg · m²]	0.03	0.0575	0.0575	0.08
Degree of pro	otection		IP44	IP44	IP44	IP44
	Outline dimension drawing		204 SO.	250 SQ.	250 SQ.	250 SQ.
(flange type)		[mm]				
Flange fitting	diameter	[mm]	ø180	ø230	ø230	ø230
Shaft diamete	er	[mm]	ø48	ø48	ø48	ø55
Mass		[kg]	70	110	110	135
With leg			Possible	Possible	Possible	Possible

	Motor type		SJ-V22-05T	5
Compatible	1-axis type	MDS-E-SP-	320	
Compatible drive unit	2-axis type	MDS-E-SP2-	-	
	Multi-hybrid type	MDS-EM-SPV3-	-	
Output Actual accele deceleration Short-time rat Continuous ra	ting		kW 20 15 15 10 5 750 6000 r/min Short-time (30min)	kW 30 20-5 10 500- 60 Short
Standard output	t during acceleration/	deceleration [k]W]	15	311011
	tion/deceleration out		18	
	ase rotation speed	· /· ·	750	
	peed in constant out		6000	
Maximum rota		[r/min]	6000	
Continuous ra	<u> </u>	[N·m]	140	
Motor inertia		[kg · m²]	0.08	
Degree of pro	tection		IP44	
Outline dimer (flange type)	usion drawing	[mm]	250 SQ.	
(nange type)				
Flange fitting	diameter	[mm]	ø230	
Shaft diamete	er	[mm]	ø55	
Mass		[kg]	135	
With leg			Possible	

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 3) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

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#### ■SJ-VL Series (Low-inertia specifications)

	Motor type		SJ-VL2.2-02ZT	SJ-VL11-02FZT	SJ-VL11-05FZT-S01 *1
0	1-axis type	MDS-E-SP-	40	160	160
Compatible drive unit	2-axis type	MDS-E-SP2-	40	16080(L)	16080(L)
drive unit	Multi-hybrid type	MDS-EM-SPV3-	-	16040, 16080, 16040S	16040, 16080, 16040S
Output Actual accele deceleration Acceleration/I Short-time rat Continuous ra	Deceleration		kW 6 2 0 3000 15000 r/min Short-time (15min) □	kW 15 10 5 0 10 5 0 10 11 13.2 15000 4000 10000 r/min Short-time (15min) □	kW 15 10 5 000 5000 5000 5000 5000 5000 18000 20000 7/min Short-time (10min)
Standard outpu	t during acceleration/d	leceleration [kW]	2.2	11	11
Actual accelera	tion/deceleration outp	ut (Note 2) [kW]	2.6	13.2	13.2
Continuous b	ase rotation speed	[r/min]	3000	1500	5000
Max. rotation s	peed in constant outp	out range [r/min]	15000	15000	20000
Maximum rota		[r/min]	15000	15000	20000
Continuous ra	ated torque	[N·m]	4.8	14.0	2.86
Motor inertia	· · · · · ·	[kg · m <sup>2</sup> ]	0.0024	0.003	0.0024
Degree of pro	otection		IP44	IP44	IP44
Outline dimer (flange type)	ision drawing	[mm]	130 SQ.	174 SQ. 441	130 SQ.
Flange fitting		[mm]	ø110	ø150	ø110
Shaft diamete	ər	[mm]	ø22	ø28	ø22
Mass		[kg]	20	42	20
With leg			Not possible	Not possible	Not possible

 $^{\star}1$  The acceleration/deceleration frequency is limited by the regenerative resistor.

(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

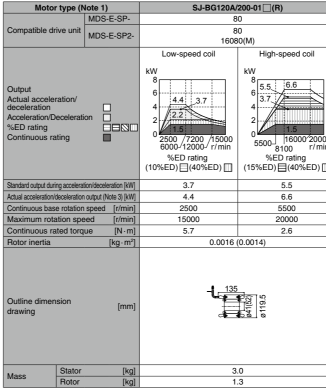
(Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

(Note 3) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

# **BUILT-IN SPINDLE MOTOR 200V**

#### ■SJ-BG Series (Normal specifications)

Motor type (N	Note 1)	SJ-BG090A/300-01 (R)	SJ-BG090B/300-03	SJ-BG090D/300-03	SJ-BG110F/240-01	
	MDS-E-SP-	20	40	160	80	
Compatible drive unit	MDS-E-SP2-	20	40	16080(L)	80 16080(M)	
Output Actual acceleration/ deceleration/Deceleration %ED rating Continuous rating		xceleration/ tion         1.0         1.1         1.0         1.1         1.0		15 10 10.8 7.5	kW 8 6 4 2 0 3000 5500 24000 3500 7/min %ED rating (15%ED) = (40%ED)	
Standard output during accelera	tion/deceleration [kW]	1.5	1.8	9.0	5.5	
Actual acceleration/deceleration	n output (Note 3) [kW]	1.8	2.2	10.8	6.6	
Continuous base rotation	speed [r/min]	8400	6000	12000	3000	
Maximum rotation spe	eed [r/min]	30000	30000	30000	24000	
Continuous rated torq	ue [N·m]	0.85	1.91	4.38	9.5	
Rotor inertia	[kg·m²]	0.00021	0.0004	0.0008	0.0026	
· · · ·		899.5			- <u>240</u> 5.600	
Mass	[kg]	0.7	1.2	2.6	7.4	
Rotor	[kg]	0.4	0.7	1.4	3.2	



(Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above. (Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 4) A value in brackets is for the motor type which has (R) in the end of the type name.

	9 2 2 8.5 00 20000 0 r/min ing	
80 16080(M)         -           kW         -           0         4.4. 2         -           1000         10000         20000 12000         18           1000         10000         20000 12000         20000 12000         3280           10         11         0         22001         3280           10         1000         20000         3200         1600           10         1000         10000         1000         1600           10         1000         10000         10000         10000           1000         10000         10000         10000         10000           1000         10000         10000         10000         10000           1000         12000         10         5400         1600           5700         6000         1000         5700         6000           15%ED         (15%ED)         (15%ED)         (15%ED)         (15%ED)	9 2 2 8.5 00 20000 0 r/min ing	
16080(M)	9 2 2 8.5 00 20000 0 r/min ing	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 2 2 8.5 00 20000 0 r/min ing	
6         4.4           2         2.2           00         10000           1900         10000           1900         10000           1900         10000           1900         10000           15%ED rating           (15%ED)         (15%ED)           (15%ED)         (15%ED)           3.7         15	2 26 18.5 00 20000 0 r/min ing	
	5%ED) 🔯	
4.4 18.0 31.2		
2500 3280 6000	6000	
20000 8000 20000	0	
8.4 32.0 29.4	,	
0.0032 (0.0027) 0.0044		
5.9 12		
2.5 3.3		

#### ■SJ-BG Series (Normal specifications)

Motor type (	Note 1)	SJ-BG150D/150-01		SJ-BG160B/150-01 (R)		SJ-BG160D/150-01 (R)
	MDS-E-SP-	80	40	80	160	80
Compatible drive unit	MDS-E-SP2-	80 16080(M)	40	80 16080(M)	16080(L)	80 16080(M)
Output Actual acceleration/ deceleration Acceleration %ED rating III Continuous rating		kW 8 6 6 5.5 0 2500 7500 15000 6250 r/min %ED rating (40%ED)	kW 6 4 2 3 3 3 500 15000 15000 10000 r/min %ED rating (40%ED)	KW 6 4 4 2 2.2 0 1500 1500000000	KW 10 8 6 4 2 0 1450/4100 6100 15000 1770 2230 5590 r/min %ED rating (10%ED) (25%ED) ∑(40%ED) □	kW 8 6 4 2 0,500 4 2 0,500 5 5.5 3.7 2 0,500 5 5.5 5 5.5 6 4 2 0,500 7/min %ED rating (40%ED)
Standard output during acceler	ation/deceleration [kW]	5.5	3.7	3.7	7.5	5.5
Actual acceleration/deceleration	on output (Note 3) [kW]	6.6	4.4 4.4		9	6.6
Continuous base rotatio	n speed [r/min]	2500	3500 1300		1770	1500
Maximum rotation sp	eed [r/min]	15000	15000	15000	15000	15000
Continuous rated tor	que [N·m]	14.1	6.0 16.2		20.0	23.6
Rotor inertia	[kg · m²]	0.0057	0.0048(0.0042) 0.0048(0.0042)		0.0048(0.0042)	0.0070(0.0061)
Outline dimension drawing	[mm]	a 149.5		(a) 70) Note 4		(a 75).Note 4)
Mass	· [kg]	8.1	7.1	7.1	7.1	11
Rotor	[kg]	3.7	2.9(2.3)	2.9(2.3)	2.9(2.3)	4.2(3.3)

Motor type (Note 1)		SJ-BG160D/150-02 (R) SJ-BG180B/150-01			SJ-BG180D/150-01		
	MDS-E-SP-	160 400		400			
Compatible drive unit MDS-E-SP- MDS-E-SP2-		16080(L) –			-		
Output Actual acceleration/ deceleration Acceleration/Decele %ED rating Continuous rating	ration	KW 15 10 10 10 10 10 10 10 10 10 10	Low-speed coil kW 40 30 18,5 20 10 15,11 15,11 15,00 15,000 1600 2000 5000 r/ min %ED rating (10%ED) =*1 (15%ED) =*1 (25%ED) =*1 (40%ED)	High-speed coil KW 40 26 30 20 10 6000 11000 12700 r/min %ED rating (15%ED) (40%ED)	Low-speed coil kW 40 10%ED: 26.4: 22 20 10 10 10, 20 10, 4250, 6000 10, 2000, 71000, 71000, 7100, 7100, 7	High-speed coil KW 40 36 30 20 10 26 22 26 22 0 6500 1500 r/mi %ED rating (25%ED) \scilot(40%ED) [	
Standard output during acceleration/deceleration [kW]		9.0	18.5	30	22	30	
Actual acceleration/deceleration output (Note 3) [kW]		10.8	22.2	36	26.4	36	
Continuous base rotation	on speed [r/min]	1500	2300	6000	2000	6500	
Maximum rotation sp	beed [r/min]	15000	6000	15000	6000	15000	
Continuous rated tor	que [N·m]	23.6	45.7	29.4	71.6	32.3	
Rotor inertia	[kg · m²]	0.0070(0.0061)	0.012		0.018		
-188		(6070)(Nde 4)		2 975 179.5		0179.5	
Mass Stato	1.01	11		4		2	
Rotor	[kg]	4.2(3.3)	5	.1	8.0		

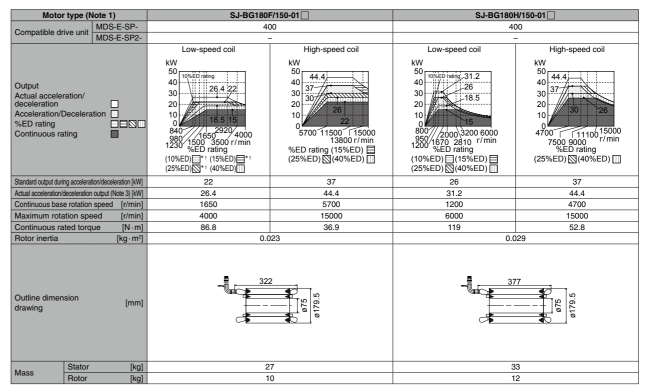
(Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above.

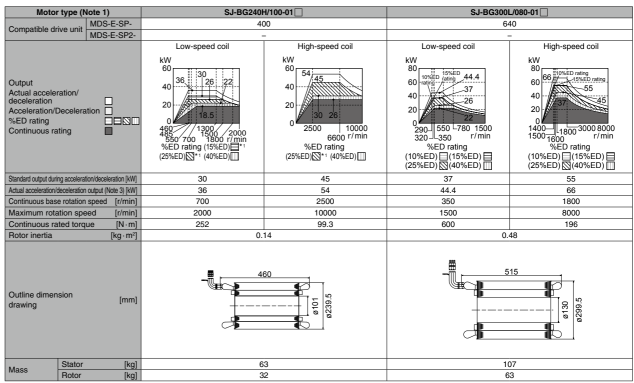
(Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

(Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

(Note 4) A value in brackets is for the motor type which has (R) in the end of the type name.

#### ■SJ-BG Series (Normal specifications)





\*1 The cycle times for 10%ED rating, 15%ED rating, 25%ED rating (Low-speed coil), and 25%ED rating (High-speed coil) are 5 minutes. (Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above.

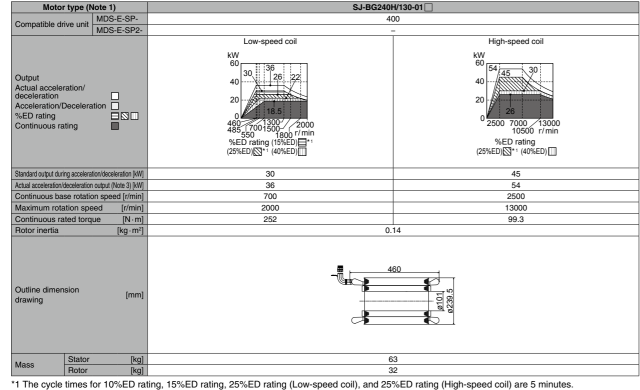
(Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".



#### **SJ-BG Series**

#### ■SJ-BG Series (High-speed specifications)

Motor type (Note 1)		SJ-BG160	0/200-03	SJ-BG180F/200-01		
Compatible drive unit MDS-E-SP- MDS-E-SP2-		24	40	40	00	
		-	-	-	-	
Output Actual acceleration/ deceleration Acceleration/Decelerat %ED rating Continuous rating		Low-speed coil kW 36 27 18 15 11 19 0 2300- 2500- 2500- 2500- 2500- 2500- 10%ED r/min %ED rating (10%ED) [] (15%ED) [](40%ED) []	High-speed coil KW 36 27 18 9 22 15 7000 7500 8500 14000 r/ min 8000 %ED rating (10%ED) [15%ED) [ (25%ED) [(15%ED) []	Low-speed coil kW 60 40 40 22 13.5 15 840 1230 1500 3500 r/ min 1230 1500 3500 r/ min 1230 1500 1500 3500 r/ min 1230 r/	High-speed coil KW 60 37, 44.4 40 30 20 26 22 5700 13800 (20000 11500 17000 r/min %ED rating (15%ED) (25%ED) ∭(40%ED) Ⅲ	
Standard output during acceleration/deceleration [kW]		15	22	22	37	
Actual acceleration/deceleration of	output (Note 3) [kW]	18.0	26.4	26.4	44.4	
Continuous base rotation s	speed [r/min]	2700	7500	1650	5700	
Maximum rotation spee	ed [r/min]	5500	20000	4000	20000	
Continuous rated torqu	ie [N⋅m]	26.5	19.1	86.8	36.9	
Rotor inertia	[kg · m²]	0.00	062	0.023		
Outline dimension [mm]			8159.5 870 870 870 870		0179.5 0179.5	
Mass Stator	[kg]	1	-		7	
Rotor	[kg]	3.	4	1	0	

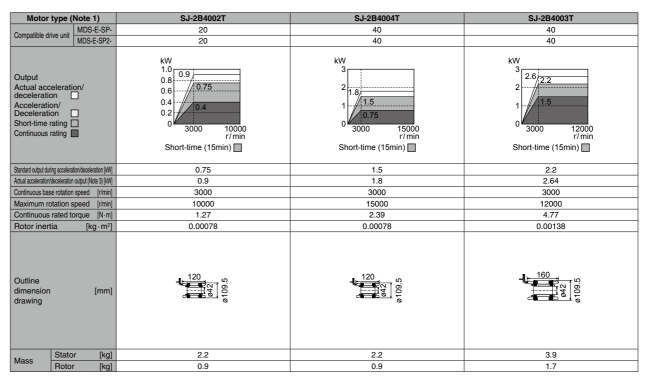


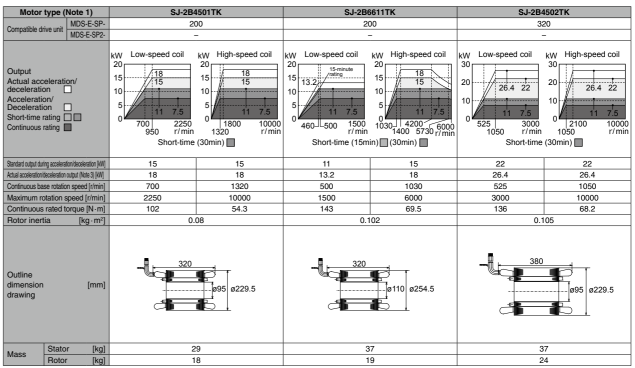
(Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above.

(Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

(Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

#### ■SJ-B Series





<sup>(</sup>Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above. (Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

#### ■SJ-B Series

Motor type (No	te 1)	SJ-2B6602TK SJ		SJ-2B4	4601TK	SJ-2B	6605TK
Compatible drive unit	DS-E-SP-	320		320		240	
Compatible drive unit MDS-E-SP2-			-		-		-
Output Actual acceleration/ deceleration Acceleration/ Deceleration Short-time rating Continuous rating	,	kw Low-speed coil 30 20 18 10 0 15 11 550 2000 r/min Short-time	W High-speed coil 30 20 10 15 15 11 1750 103 1193 5500 r/min (30min) □	kw Low-speed coil 40 30 20 10 26 22 1250 3500 r/min Short-time	kW High-speed coil 40 30 20 10 26 22 3000 10000 r/min (30min) □	kw Low-speed coil 20 15 10 5 0 440 1000 1500 r/min Short-time	kW High-speed coil 20 15 10 5 0 1000 4000 6000 r/min c(30min) □
Standard output during acceleration/de	eceleration [kW]	15	22	26	26	15	15
Actual acceleration/deceleration output	ut (Note 3) [kW]	18	26.4	31.2	31.2	18	18
Continuous base rotation sp	beed [r/min]	550	1193	1250	3000	440	1000
Maximum rotation spec	ed [r/min]	2000 8000		3500	10000	1500	6000
Continuous rated torq	ue [N·m]	191 88.0		168 70.0		239	105
Rotor inertia	[kg·m²]	0.1	33	0.105		0.173	
Outline dimension drawing	[mm]		ø110 ø254.5	380	ø95 ø254.5		ø254.5
Mass Stator	[kg]	4	9	5	5	6	63
Mass Rotor	[kg]	25		24		33	

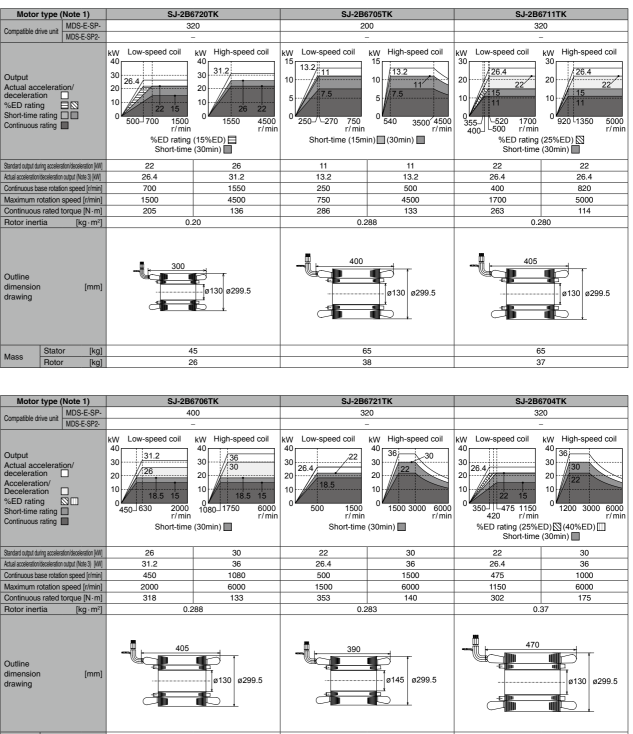
Motor type (Note 1)	SJ-2B45	03TK	SJ-2B6603TK		SJ-2B4602TK	
Compatible drive unit MDS-E-SP-	320		320		320	
MDS-E-SP2-	-		-	-		-
Output Actual acceleration/ deceleration %ED rating Short-time rating Continuous rating	30 20 10 10 475 2000 r/min	30 20 10 15 1250 5000 10000 r/min	kW Low-speed coil 30 26.4 20 10 0 600 1500 1000 r/min	kW High-speed coil 30 20 10 10 10 10 10 10 10 10 10 1	kW Low-speed coil 30 26.4 20 18.5 10 0 600 7/20 10 0 10 10 10 10 10 10 10 10	
	Short-time (30min)		Short-time (30min)			(40%ED) 🛄 e (30min) 🔲
Standard output during acceleration/deceleration [kW]	15	22	22	22	22	22
Actual acceleration/deceleration output (Note 3) [kW]	18	26.4	26.4	26.4	26.4	26.4
Continuous base rotation speed [r/min]	475	1250	600	1200	720	1500
Maximum rotation speed [r/min]	2000	10000	1500	6000	2000	10000
Continuous rated torque [N·m]	221	115	239	119	245	118
Rotor inertia [kg·m <sup>2</sup> ]	0.13	5	0.173		0.135	
Outline dimension [mm] drawing				e110 ø254.5		ø95 ø254.5
Mass Stator [kg]	48		-	3		71
Rotor [kg]	31		3	3	3	31

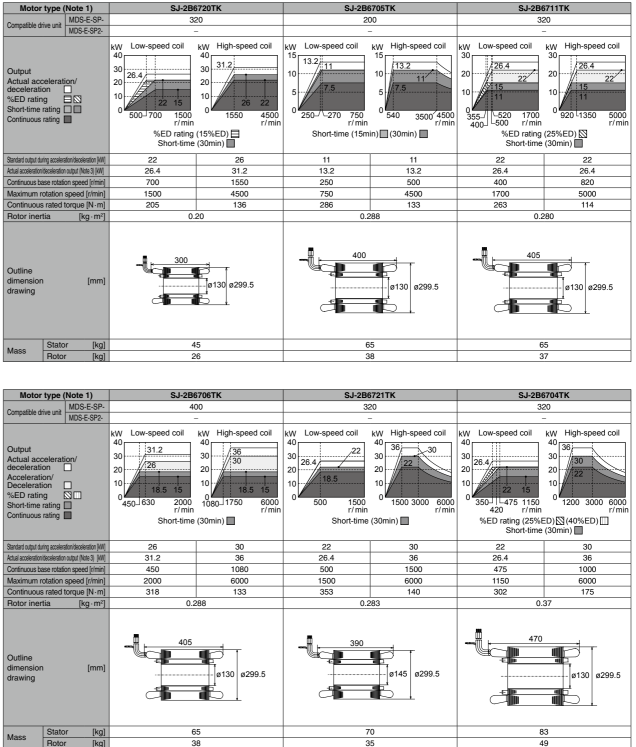
(Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above.

(Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

(Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

#### ■SJ-B Series





(Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above. (Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

#### **SJ-B Series**

#### ■SJ-B Series

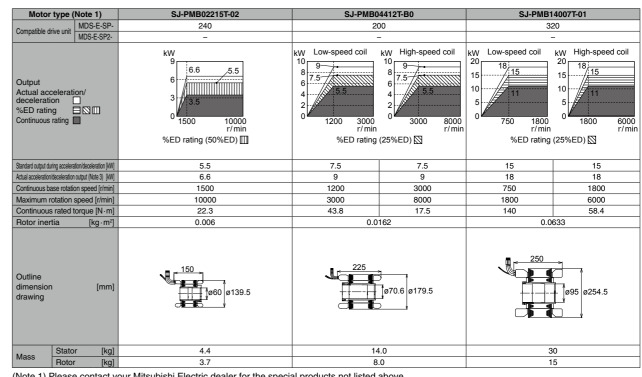
Motor type (Note 1)	SJ-2B6709TK	SJ-2B6	905TK	SJ-2B6	6908TK
Compatible drive unit MDS-E-SP-	400	32	320		20
MDS-E-SP2-	-	-		-	-
Output Actual acceleration/ deceleration %ED rating Short-time rating Continuous rating	kW Low-speed coil 40 30 26.4 15 0 350 ↓ 1150 ↓ 1500 420 10 0 40 40 30 20 10 0 300 ↓ 150 ↓ 1500 1000 3000 6000 r/min %ED rating (25%ED) ⊠ Short-time (30min) □	$\begin{array}{c} 40\\ 30\\ 30\\ 20\\ 10\\ 0\\ 420\\ 1500 \end{array}$	High-speed coil 40 30 20 10 0 1000 4000 r/min (30min)	kW Low-speed coil 40 20 10 175 500 1000 r/min %ED rating	kW High-speed coil 40 30 20 10 450 1500 3300 r/min (50%ED)
Standard output during acceleration/deceleration [kW]	22 30	26	26	22	30
Actual acceleration/deceleration output (Note 3) [kW]	26.4 36	31.2	31.2	26.4	36
Continuous base rotation speed [r/min]	350 1000	420	1000	175	450
Maximum rotation speed [r/min]	1500 6000	1500	4000	1000	3300
Continuous rated torque [N·m]	409 210	500	210	819	467
Rotor inertia [kg·m <sup>2</sup> ]	0.37	0.853		1.105	
Outline dimension [mm] drawing	450 Ø130 Ø299.5		ø165 ø369.5	545 545 0165 ø369.	
Mass Stator [kg]	83	11	0	14	43
Rotor [kg]	49	70	0	9	)1

Motor type (Note 1)		SJ-2B6906TK		SJ-2B6914TK			
Compatible drive unit MDS-E-SP- MDS-E-SP2-		400		6	40		
		-	-		-		
Output Actual acceleration/ deceleration Acceleration/ Deceleration/ Deceleration Short-time rating Continuous rating		$\begin{array}{c} 50 \\ 40 \\ 30 \\ 26.4 \\ 22 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30$		kw Low-speed coil 60 40 40 40 45 45 40 45 40 40 45 40 40 45 40 45 40 45 40 40 45 40 40 45 40 40 45 40 40 45 45 40 40 45 40 40 40 45 40 40 40 45 40 40 40 40 40 40 40 40 40 40			
Standard output during acceleration/deceleration [kW]			22			45	
	n/deceleration output (I		26.4			54	
	ase rotation spe		175	600	240	470	
	rotation speed		1000	3300	1000	3300	
	s rated torque		819 477		995 508		
Rotor iner	rtia [	kg∙m²]	1.1	05	1.105		
Outline dimension [mm] drawing		555 -E m -E m -		520 0165 ø369.5			
Mass	Stator	[kg]	14	13	1	43	

(Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above. (Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

(Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

#### ■SJ-PMB Series



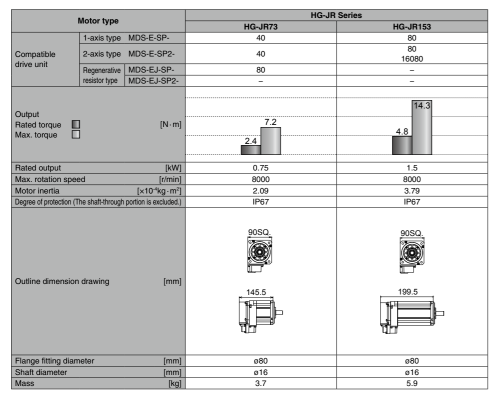
(Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above. (Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

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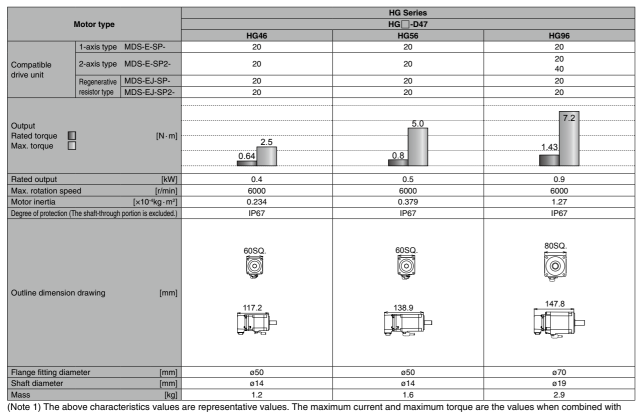
#### **SJ-PMB Series**

# **TOOL SPINDLE MOTOR 200V**

#### ■HG-JR Series



#### ■HG Series



Note 1) The above characteristics values are representative values. The maximum current and maximum torque are the values when combined with the drive unit.

(Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

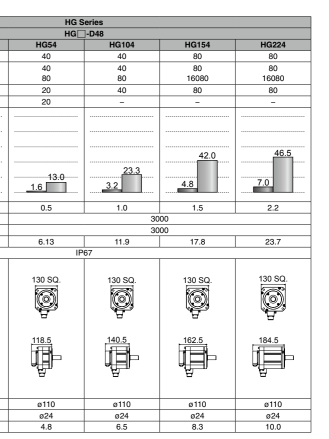
#### ■HG Series

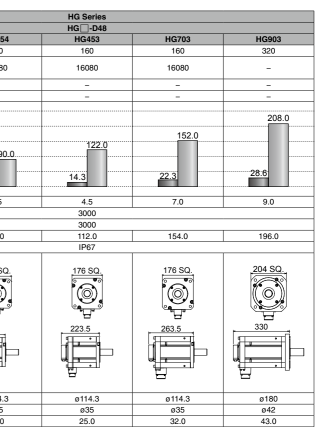
	Motor type			
			HG75	HG105
	1-axis type	MDS-E-SP-	20	20
Compatible	2-axis type	MDS-E-SP2-	20 40	20 40
drive unit	Regenerative	MDS-EJ-SP-	20	20
	resistor type	MDS-EJ-SP2-	20	20
Output Rated torque		[N·m]		
Max. torque			1.8 8.0	2.4
Rated output		[kW]	0.75	1.0
Rated rotation	<u> </u>	[r/min]		00
Max. rotation s	speed	[r/min]	4000	
Motor inertia		[×10 <sup>-4</sup> kg ⋅m <sup>2</sup> ]	2.62	5.12
Degree of protection	on (The shaft-through p	portion is excluded.)		
			90 SQ.	90 SQ.
Outline dimens (flange type)	sion drawing	[mm]	127.5	
Flange fitting d		[mm]	ø80	ø80
Shaft diameter	·	[mm]	ø14	ø14
Mass		[kg]	2.6	4.4

	Motor type			
			HG204	HG354
	1-axis type	MDS-E-SP-	80	160
Compatible drive unit	2-axis type	MDS-E-SP2-	80 16080	16080
unve unit	Regenerative	MDS-EJ-SP-	80	-
	resistor type	MDS-EJ-SP2-	-	-
Output Rated torque Max. torque		[N·m]	47.0	
Rated output		[kW]	2.0	<u>11.1</u> 3.5
Rated rotation	anaad	[r/min]	2.0	3.5
Max. rotation s		[r/min]		
Motor inertia	speed	[×10 <sup>-4</sup> kg·m <sup>2</sup> ]	38.3	75.0
	on (The shaft-through p		30.5	75.0
Outline dimens		[mm]	176 SQ.	176 50 176
Flange fitting d	liameter	[mm]	ø114.3	ø114.3
Shaft diameter	1	[mm]	ø35	ø35
Mass		[kg]	12.0	19.0
Note 1) The	above characte	ristics values	are representative val	ues The may

(Note 1) The above characteristics values are representative values. The maximum current and maximum torque are the values when combined with the drive unit.

(Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.





Spindle Motor/Built-In Spindle Motor/Tool Spindle Motor 200V

# **SERVO MOTOR 400V**

#### ■HG-H Series

	Motor type		HG-H75	HG-H105	HG-H54	HG-H104	HG-H154
	1-axis type	MDS-EH-V1-	10	10	20	20	40
	2 avis tupo	MDS-EH-V2-	10	10	20	20	40
Compatible	2-axis type		20	20	40	40	80
drive unit	3-axis type	MDS-EH-V3-	-	-	40	40	40
diffe diffe	Multi-hybrid type	MDS-EMH-SPV3-	-	-	8040, 10040	8040, 10040	8040, 10040, 10060
	Regenerative resistor type	MDS-EJH-V1	15	20	20	20	40
Output Stall torque		[N·m]	8.0	11.0	13.0	23.3	9.0
Rated output		[kW]	0.75	1.0	0.5	1.0	1.5
Max. rotation spe	ed	[r/min]	50	00		4000	
Motor inertia		[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	2.62	5.12	6.13	11.9	17.8
Motor inertia with	a brake	[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	2.70	5.20	8.26	14.0	20.0
Degree of protection (1	The shaft-through	portion is excluded.)			IP67		
Outline dimensior (flange type) (Without a brake, D48 encoder) (Note) The total le longer when using D74 encoder.	Straight shaf	[mm]	90 SQ.	90 SQ.	130 SQ.		130 SQ.
Flange fitting dian Shaft diameter Mass (with a brak Absolute position encoder compatible	e) 67,108,864	[mm] [mm] [kg] [p/rev] (D74) [p/rev] (D51)	Ø80 Ø14 2.6(3.6) EH	Ø80 Ø14 4.4(5.3) EH	⊕ 0110 024 4.8(6.7) EH	© 0110 024 6.5(8.5) EH	©110 ©24 8.3(11.0) EH
drive unit		[p/rev] (D48)	EH, EJH	EH, EJH	EH, EMH, EJH	EH, EMH, EJH	EH, EMH, EJH

	Motor type	HG-H224	HG-H204	HG-H354	HG-H453	HG-H703
	1-axis type MDS-EH-V1-	40	40	80	80	80W
		40	40	80	80	80W
	2-axis type MDS-EH-V2-	80	80	80W	80W	160
Compatible	3-axis type MDS-EH-V3-	40	40	-	-	-
drive unit	Multi-hybrid type MDS-EMH-SPV3-	-	8040, 10040, 10060	10060	10060	-
	Regenerative resistor type MDS-EJH-V1	-	-	-	-	-
Output						
Stall torque	[N·m]					152.0
Max. torque				90.0	122.0	
		46.5	47.0	30.0		49.0
		12.0	13.7	22.5		43.0
Rated output	[kW]	2.2	2.0	3.5	4.5	7.0
Max. rotation s	· · ·	2.2	4000	0.0	3500	3000
Motor inertia	[×10 <sup>-4</sup> kg·m <sup>2</sup> ]	23.7	38.3	75.0	112.0	154.0
Motor inertia wi		25.9	47.9	84.7	122.0	164.0
	n (The shaft-through portion is excluded.)			IP67		
Outline dimensi (flange type)	ion drawing ee, Straight shaft,	130 SQ.	176 SQ.	176 SQ.	176 SQ.	176 SQ.
(Note) The tota longer when us D74 encoder.	[mm] I length will be 3.5mm ing a D51 or					
Flange fitting di	ameter [mm]	ø110	ø114.3	ø114.3	ø114.3	ø114.3
Shaft diameter	[mm]	ø24	ø35	ø35	ø35	ø35
Mass (with a br	ake) [kg]	10.0(12.0)	12.0(18.0)	19.0(25.0)	25.0(31.0)	32.0(38.0)
Absolute position	67,108,864 [p/rev] (D74)		EH	EH	EH	
encoder compatib drive unit	ble 4,194,304 [p/rev] (D51) 1,048,576 [p/rev] (D48)	EH	EH, EMH	EH, EMH	EH, EMH	EH

#### ■HG-H Series

1	Motor type		HG-H903
	1-axis type	MDS-EH-V1-	160
	2-axis type	MDS-EH-V2-	160
Compatible	3-axis type	MDS-EH-V3-	-
drive unit	Multi-hybrid type	MDS-EMH-SPV3-	-
	Regenerative resistor type	MDS-EJH-V1	-
Output Stall torque		[N·m]	208.0 58.8
Rated output		[kW]	9.0
Max. rotation spee	ed	[r/min]	3000
Motor inertia		[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	196.0
Motor inertia with a	a brake	[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	206.0
Degree of protection (TI	he shaft-through	portion is excluded.)	IP67
Outline dimension (flange type)	drawing	[mm]	204 SQ.
Flange fitting diam	eter	[mm]	ø180
Shaft diameter		[mm]	ø42
Mass (with a brake	e)	[kg]	43.0(49.0)
Absolute position	67,108,864	[p/rev] (D74)	
encoder compatible	4,194,304	[p/rev] (D51)	EH
drive unit		[p/rev] (D48)	
∎HQ-H S	eries		·

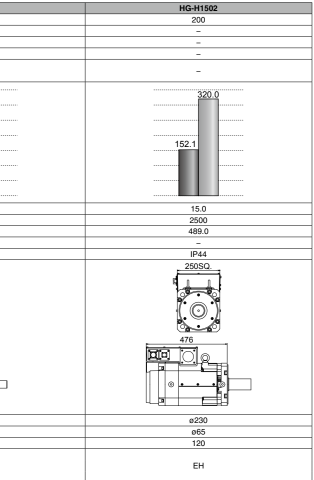
#### ■HQ-H Series

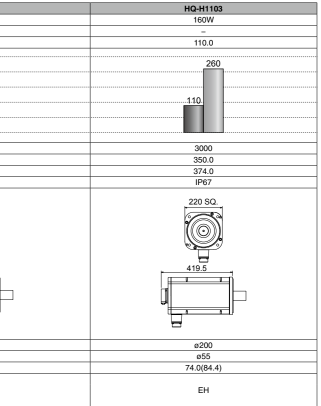
	Motor type		HQ-H903
Compatible	1-axis type	MDS-EH-V1-	160
drive unit	2-axis type	MDS-EH-V2-	160
Stall torque			70.0
Output Stall torque	]	[N·m]	170 70
Max. rotation spec	ed	[r/min]	3000
Motor inertia		[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	230.0
Motor inertia with	a brake	[×10 <sup>-4</sup> kg · m <sup>2</sup> ]	254.0
Degree of protection (T	he shaft-through p		IP67
Outline dimension (flange type) (Without a brake, D48 encoder) (Note) The total le longer when using D74 encoder.	Straight shaft, ngth will be 3. j a D51 or	[mm] 5mm	220 SQ.
Flange fitting dian	neter	[mm]	ø200
Shaft diameter		[mm]	ø55
Mass (with a brak	- /	[kg]	51.0(61.4)
Absolute position encoder compatible drive unit	67,108,864 [ 4,194,304 [ 1,048,576 ]	o/rev] (D51)	ЕН

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(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Stall torque is the maximum torque that can be output continuously when the motor rotation is stopped.

#### **HG-H/HQ-H Series**

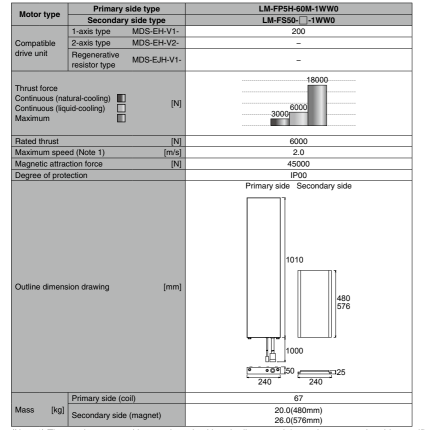




(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Stall torque is the maximum torque that can be output continuously when the motor rotation is stopped.

# **LINEAR SERVO MOTOR 400V**

#### ■LM-F Series

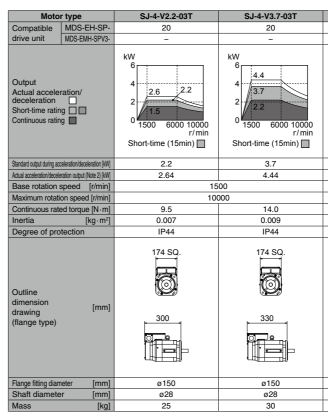


(Note 1) The maximum speed in actual use is either the linear scale's maximum speed or this specified value, whichever is smaller.

(Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

# **SPINDLE MOTOR 400V**

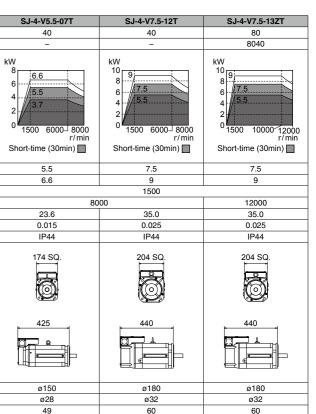
#### ■SJ-4-V Series (Normal)



Moto	r type	SJ-4-V11-18T	SJ-4-V18.5-14T	SJ-4-V22-18ZT	SJ-4-V22-15T	SJ-4-V26-08ZT
Compatible	MDS-EH-SP-	80	100	160	160	160
drive unit	MDS-EMH-SPV3-	8040	10040, 10060	-	-	-
Output Actual acceleration/ deceleration Short-time rating Continuous rating		kW 20 15 15 10 5 1500 4500 _ 6000 r/min	kW 30 20 10 18.5 15 1500 4500- 6000 r/min	kW 20 15 10 5 0 1500 8000 r/min	kW 30 20 10 1500 4500- 6000 r/min	kW 40 30 20 22 1500 6000 1000 1000 r/min
		Short-time (30min)	Short-time (30min)	Short-time (30min)	Short-time (30min)	Short-time (30min) 🔲
Standard output during acc	celeration/deceleration [KW]	11	18.5	15	22	26
Actual acceleration/decele	ration output (Note 2) [kW]	13.2	22.2	18	26.4	31.2
Base rotation :	speed [r/min]			1500		
Maximum rotati	on speed [r/min]	6000	6000	8000	6000	10000
Continuous rate	ed torque [N · m]	47.7	95.5	70.0	118	140
Inertia	[kg⋅m²]	0.03	0.06	0.06	0.08	0.10
Degree of pro	tection	IP44	IP44	IP44	IP44	IP44
Outline dimension	[mm]	204 SQ.	250 SQ.	250 SQ.	250 SQ.	250 SQ.
drawing (flange type)	[]					
Flange fitting diam	neter [mm]	ø180	ø230	ø230	ø230	ø230
Shaft diamete	er [mm]	ø48	ø48	ø48	ø55	ø48
Mass	[kg]	70	110	110	135	155

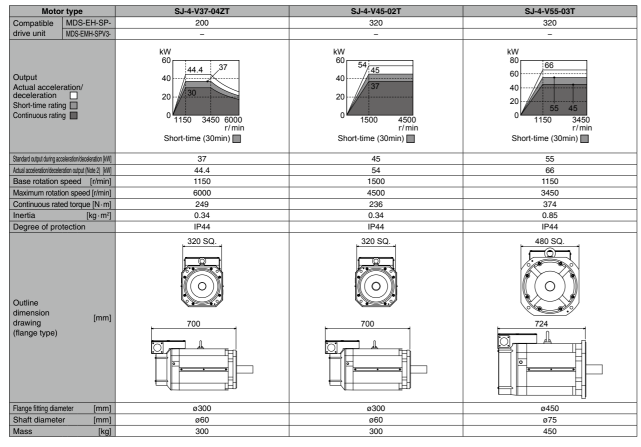
(Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

(Note 3) The rated output is guaranteed at the rated input voltage (380 to 440VAC 50Hz / 380 to 480VAC 60Hz) to the power supply unit. If the input voltage fluctuates and drops below 380VAC, the rated output may not be attained. (Note 4) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

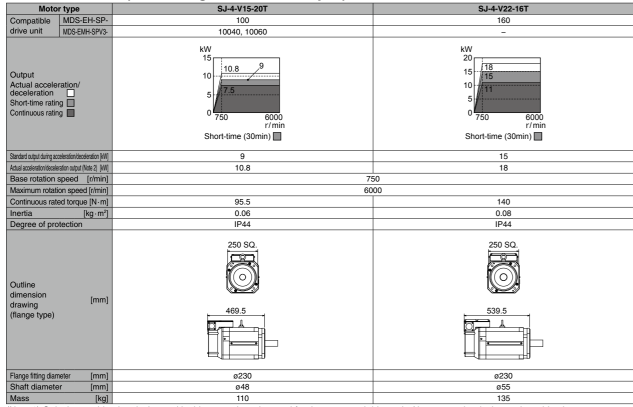


## SJ-4-V Series

#### ■SJ-4-V Series (Normal)



#### SJ-4-V Series (Wide range constant output)



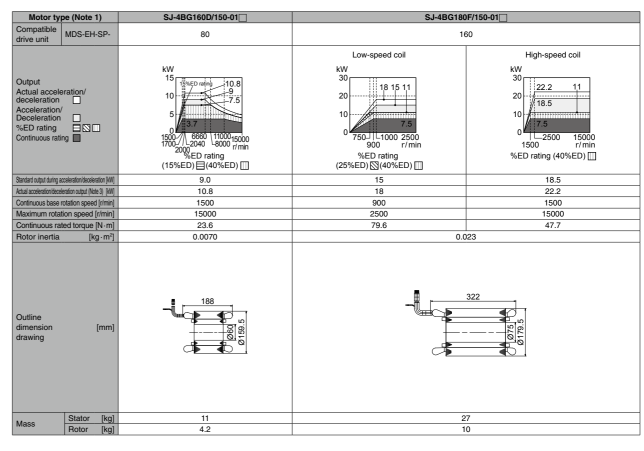
(Note 1) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 2) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 3) The rated output is guaranteed at the rated input voltage (380 to 440VAC 50Hz / 380 to 480VAC 60Hz) to the power supply unit.

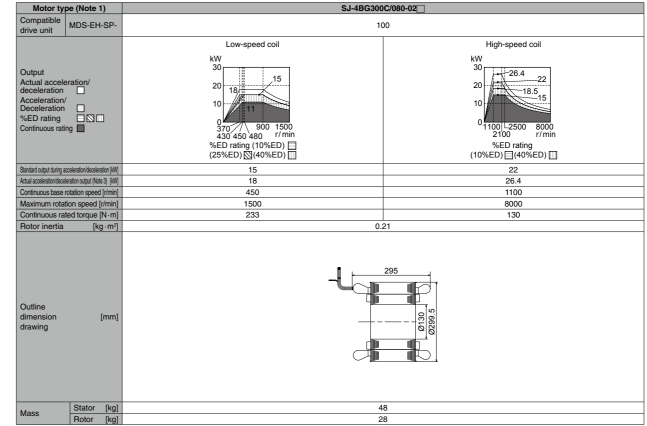
If the input voltage fluctuates and drops below 380VAC, the rated output may not be attained.

(Note 4) IP code classifies the degree of protection of the motor body. It does not apply to the other electronic parts such as the cooling fan and the encoder.

# **BUILT-IN SPINDLE MOTOR 400V**

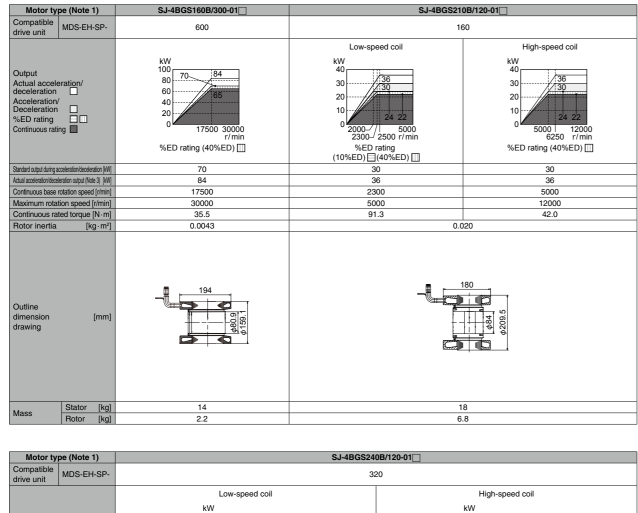
#### ■SJ-4BG Series

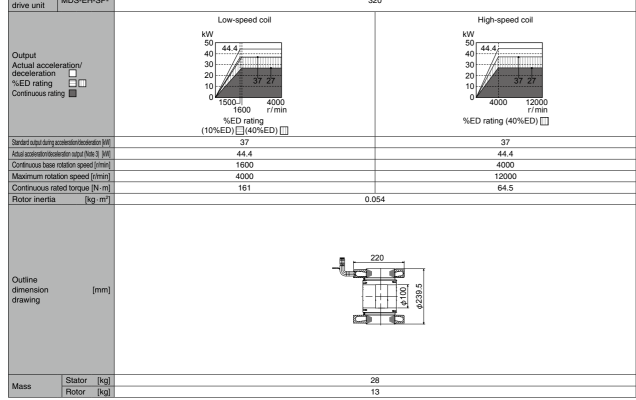




(Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above. (Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination. (Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output".

#### ■SJ-4BGS Series (Normal)





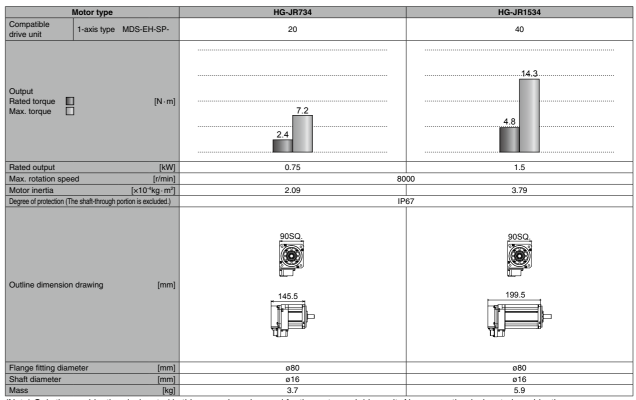
(Note 1) Please contact your Mitsubishi Electric dealer for the special products not listed above.

(Note 2) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

(Note 3) Actual acceleration/deceleration output is 1.2-fold of "Standard output during acceleration/deceleration" or "Short time rated output". (Note 4) SJ-4BGS160B/300-01 is without rotor sleeve, and SJ-4BGS210B/120-01 and SJ-4BGS240B/120-01 are with rotor sleeves.

# **TOOL SPINDLE MOTOR 400V**

■HG-JR Series



(Note) Only the combination designated in this manual can be used for the motor and drive unit. Always use the designated combination.

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#### **HG-JR Series**



# **DRIVE UNIT**

## ■MDS-E Series

#### 1-axis servo drive unit

Drive	unit type		MDS-E-V1-20	MDS-E-V1-40	MDS-E-V1-80	MDS-E-V1-160	MDS-E-V1-160W	MDS-E-V1-320	MDS-E-V1-320W				
Drive unit cateo	gory		1-axis servo										
Nominal maximum	current (peak)	[A]	20	20 40 80 160 160 320									
Power input	Rated voltage	[V]		270 to 324DC									
Fowerinput	Rated current	[A]	7.0	7.0	14	30	35	45	55				
	Voltage	[V]			200 to 240AC Tolera	ble fluctuation: betw	een +10% and -15%						
Control power input	Current	[A]		MAX. 0.6									
powerinput	Frequency	[Hz]		50/60 Tolerable fluctuation: between +5% and -5%									
Control method	ł		Sine wave PWM control method										
Dynamic brake	s		Built-in External (MDS-D-DBU)										
Machine end end	ncoder		Compatible										
Degree of prote	ection		IP20 (excluding terminal block)										
Cooling method	d			Forced air cooling									
Mass [kg]			3.8	3.8	3.8	3.8	4.5	5.8	7.5				
Unit outline dimen	sion drawing		A1	A1	A1	A1	B1	C1	D1				

#### 2-axis servo drive unit

Drive	unit type	MDS-E-V2-20	MDS-E-V2-40	MDS-E-V2-80	MDS-E-V2-160	MDS-E-V2-160W					
Drive unit cate	gory		2-axis servo								
Nominal maximum	current (peak) [A]	20/20	20/20 40/40 80/80 160/160								
Rated voltage				270 to 324DC							
Power input	Rated current [A]	14	14	28	60	70					
	Voltage [V]		200 to 240AC To	plerable fluctuation: between	+10% and -15%						
Control power input	Current [A]		MAX. 0.6								
power input	Frequency [Hz]		50/60 Tolerable fluctuation: between +5% and -5%								
Control method	ł	Sine wave PWM control method									
Dynamic brake	s			Built-in							
Machine end e	ncoder		Compatible								
Degree of prot	ection		IP20 (excluding terminal block)								
Cooling metho	d		Forced air cooling								
Mass	[kg]	4.5	4.5	4.6	5.2	6.3					
Unit outline dimer	ision drawing	A1	A1	A1	B1	C1					

#### 3-axis servo drive unit

Drive	unit type		MDS-E-V3-20	MDS-E-V3-40	MDS-E-V3-80				
Drive unit cate	gory			3-axis servo	-				
Nominal maximum current (peak) [A]		A]	20/20/20	40/40/40	80/80/80				
Rated voltage		V]		270 to 324DC	-				
Power input	Rated current [A]		21	21	42				
	Voltage [\	V]	200 to	240AC Tolerable fluctuation: between +10% an	d -15%				
Control power input	Current [/	A]	MAX. 0.6						
power input	Frequency [H	lz]	50/60 Tolerable fluctuation: between +5% and -5%						
Control metho	d		Sine wave PWM control method						
Dynamic brake	es		Built-in						
Machine end e	ncoder		Compatible						
Degree of protection			IP20 (excluding terminal block)						
Cooling method			Forced a	Natural-cooling					
Mass [kg] 4.3 6.2									
Unit outline dimer	nsion drawing		A1 B2						

#### ■MDS-E Series

#### 1-axis spindle drive unit

Drive	unit type		MDS-E-SP-20	MDS-E-SP-40	MDS-E-SP-80	MDS-E-SP-160	MDS-E-SP-200	MDS-E-SP-240	MDS-E-SP-320	MDS-E-SP-400	MDS-E-SP-640		
Drive unit categ	gory			1-axis spindle									
Nominal maximum of	current (peak)	[A]	20	40	80	160	200	240	320	400	640		
Power input	Rated voltage	[V]					270 to 324DC						
Power input	Rated current	[A]	7.0	13	20	41	76	95	140	150	210		
	Voltage	[V]		200 to 240AC Tolerable fluctuation: between +10% and -15%									
Control power input	Current	[A]		MAX. 0.6									
power input	Frequency	[Hz]		50/60 Tolerable fluctuation: between +5% and -5%									
Control method	I			Sine wave PWM control method									
Degree of prote	ection			IP20 (excluding terminal block)									
Cooling method						F	orced air coolin	g					
Mass		[kg]	3.8	3.8	3.8	4.5	5.8	7.5	8.5	15.6	18.3		
Unit outline dimension drawing			A1	A1	A1	B1	C1	D1	D2	E1	F1		

#### 2-axis spindle drive unit

Drive	unit type		MDS-E-SP2-20	MDS-E-SP2-40	MDS-E-SP2-80	MDS-E-SP2-16080				
Drive unit categ	jory		2-axis spindle							
Nominal maximum current (peak) [A]			20/20	40/40	80/80	160/80				
Power input	Rated voltage	[V]		270 to	324DC					
Power input	Rated current	[A]	14	26	40	61				
<b>a</b>	Voltage	[V]	200 to 240AC Tolerable fluctuation: between +10% and -15%							
Control power input	Current	[A]	MAX. 0.6							
power input	Frequency	[Hz]	50/60 Tolerable fluctuation: between +5% and -5%							
Control method	1			Sine wave PWM control method						
Degree of prote	ection			IP20 (excluding terminal block)						
Cooling method	ł			Forced air cooling						
Mass		[kg]	4.5	4.5	5.2	5.2				
Unit outline dimen	sion drawing		A1	A1	B1	B1				

## Power supply unit

Power s	upply unit		MDS-E-CV-37	MDS-E-CV-75	MDS-E-CV-110	MDS-E-CV-185	MDS-E-CV-300	MDS-E-CV-370	MDS-E-CV-450	MDS-E-CV-550			
30-minute rated	d output	[kW]	3.7	7.5	11.0	18.5	30.0	37.0	45.0	55.0			
Continuous rate	ed output	[kW]	2.2	5.5	7.5	15.0	26.0	30.0	37.0	45.0			
Devuer innut	Rated voltage	[V]			200 to 240A	C Tolerable fluctua	ation: between +10	)% and -15%					
Power input	Rated current	[A]	15	26	35	65	107	121	148	200			
	Voltage	[V]	200 to 240AC Tolerable fluctuation: between +10% and -15%										
Control power input	Current	[A]		MAX. 0.2									
power input	Frequency	[Hz]		50/60 Tolerable fluctuation: between +5% and -5%									
Regeneration n	nethod					Power regene	ration method						
Degree of prote	ection					IP20 (excluding	terminal block)						
Cooling method	ł		Natural	-cooling			Forced a	ir cooling					
Mass [kg] 3.5 3.5 5.6 5.7 10.6 11.2 11.7 24						25.5							
Unit outline dimen	sion drawing		A2	A2	B1	B1	D1	D1	D2	F1			

#### AC reactor

AC reactor model		D-AL-7.5K	D-AL-11K	D-AL-18.5K	D-AL-30K	D-AL-37K	D-AL-45K	D-AL-55K		
Compatible power supply unit type	MDS-E-CV-	37, 75	110	185	300	370	450	550		
Rated capacity [kW]		7.5	11	18.5	30	37	45	55		
Rated voltage	[V]	200 to 240AC Tolerable fluctuation: between +10% and -15%								
Rated current	[A]	27	40	66	110	133	162	198		
Frequency	[Hz]			50/60 Tolerable	e fluctuation: betwee	n +5% and -5%				
Mass	[kg]	4.2	3.7	5.3	6.1	8.6	9.7	11.5		
Unit outline dimension of	drawing	R1	R1	R2	R2	R3	R3	R4		

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#### **MDS-E Series**

#### ■MDS-EH Series

#### 1-axis servo drive unit

Drive	unit type		MDS-EH-V1-10	MDS-EH-V1-20	MDS-EH-V1-40	MDS-EH-V1-80	MDS-EH-V1-80W	MDS-EH-V1-160	MDS-EH-V1-160W	MDS-EH-V1-200	
Drive unit categ	gory					1-axis	servo				
Nominal maximum current (peak) [A]			10	20	40	80	80	160	160	200	
Power input F	Rated voltage	[V]		513 to 648DC							
	Rated current	[A]	0.9	1.6	2.9	6.0	8.0	11.9	16.7	39	
Ormhurt	Voltage	[V]		380 to 480AC Tolerable fluctuation: between +10% and -15%							
Control power input	Current	[A]				MAX	. 0.3				
power input	Frequency	[Hz]	50/60 Tolerable fluctuation: between +5% and -5%								
Control method	ł		Sine wave PWM control method								
Dynamic brake	S				Bui	lt-in			External (M	DS-D-DBU)	
Degree of prote	ection					IP20 (excluding terminal block)					
Cooling method	d		Natural-cooling				Forced air cooling				
Mass	Mass [kg]		3.8	3.8	3.8	3.8	4.5	5.8	7.5	15.4	
Unit outline dimension drawing			A1	A1	A1	A1	B1	C1	D1	E1	

#### 2-axis servo drive unit

Drive	unit type		MDS-EH-V2-10	MDS-EH-V2-20	MDS-EH-V2-40	MDS-EH-V2-80	MDS-EH-V2-80W	MDS-EH-V2-160			
Drive unit cate	gory				2-axis	servo					
Nominal maximum	current (peak)	[A]	10/10	20/20	40/40	80/80	80/80	160/160			
Devueringut	Rated voltage	[V]		513 to 648DC							
Power input	Rated current	[A]	1.8	3.2	5.8	12	16	23.8			
Operatural	Voltage	[V]		380 to 480AC Tolerable fluctuation: between +10% and -15%							
Control power input	Current	[A]		MAX. 0.3							
power input	Frequency	[Hz]	50/60 Tolerable fluctuation: between +5% and -5%								
Control method	4		Sine wave PWM control method								
Dynamic brake	S				Bui	lt-in					
Degree of prote	ection		IP20 (excluding terminal block)								
Cooling method			Natural-cooling			Forced air cooling					
Mass [kg]		4.6	4.6	4.6	5.2	6.3	7.2				
Unit outline dimen	ision drawing		A1	A1	A1	B1	C1	C1			

#### 3-axis servo drive unit

		_				
Drive	unit type		MDS-EH-V3-40			
Drive unit categ	Drive unit category 3-axis servo		3-axis servo			
Nominal maximum current (peak) [A]		[A]	40/40/40			
Power input	Rated voltage [V]		513 to 648DC			
Fower input	Rated current	[A]	8.7			
Orantaral	Voltage	V]	380 to 480AC Tolerable fluctuation: between +10% and -15%			
Control power input	Current	[A]	MAX. 0.3			
power input	Frequency [H	lz]	50/60 Tolerable fluctuation: between +5% and -5%			
Control method	i		Sine wave PWM control method			
Dynamic brake	s		Built-in			
Degree of prote	ection		IP20 (excluding terminal block)			
Cooling method	b		Natural-cooling			
Mass	]	(g]	6.2			
Unit outline dimen	sion drawing		B2			

## 1-axis spindle drive unit

Dower input         Current         [A]         MAX. 0.3           Frequency         [Hz]         50/60 Tolerable fluctuation: between +5% and -5%           Control method         Sine wave PWM control method	600 513 to 700D 200								
Rated voltage         [V]         513 to 648DC           Rated voltage         [V]         513 to 648DC           Rated voltage         [V]         10         15         21         38         72         82         119         150           Control power input         Voltage         [V]         380 to 480AC Tolerable fluctuation: between +10% and -15%         MAX. 0.3           Control method         MAX         0.3         50/60 Tolerable fluctuation: between +5% and -5%         Sine wave PWM control method	513 to 700D								
Power input         Rate current         [A]         10         15         21         38         72         82         119         150           Control power input         Voltage         [V]         380 to 480AC Tolerable fluctuation: between +10% and -15%         100         150         100									
Rated current         [A]         10         15         21         38         72         82         119         150           Control power input         Voltage         [V]         380 to 480AC Tolerable fluctuation: between +10% and -15%           Control power input         [A]         MAX. 0.3           Control method         Sine wave PWM control method         Sine wave PWM control method	200								
Control power input         Current         [A]         MAX. 0.3           Frequency         [Hz]         50/60 Tolerable fluctuation: between +5% and -5%           Control method         Sine wave PWM control method									
Dower input         Current         [A]         MAX. 0.3           Frequency         [Hz]         50/60 Tolerable fluctuation: between +5% and -5%           Control method         Sine wave PWM control method									
Frequency         [Hz]         50/60 Tolerable fluctuation: between +5% and -5%           Control method         Sine wave PWM control method									
Degree of protection IP20 (excluding terminal block)									
	IP20 (excluding terminal block)								
Cooling method Forced air cooling									
Mass         [kg]         3.8         3.8         4.5         5.8         7.5         15.4         15.4         18.3	20.1								
Unit outline dimension drawing         A1         A1         B1         C1         D1         E1         E1         F1	F1								
and frequency listed. The torque drops when the voltage is less than specified.									

#### ■MDS-EH Series

#### Power supply unit

Power sup	ply unit typ	e	MDS-EH-CV-37	MDS-EH-CV-75	MDS-EH-CV-110	MDS-EH-CV-185	MDS-EH-CV-300	MDS-EH-CV-370	MDS-EH-CV-450	MDS-EH-CV-550	MDS-EH-CV-750
30-minute rated	l output	[kW]	3.7 7.5 11.0 18.5 30.0 37.0 45.0 55.0						55.0	75.0	
Continuous rated output [kW]			2.2	5.5	7.5	15	26	30	37	45	55
Deveniend	Rated voltage	[V]		380 to 480AC Tolerable fluctuation: between +10% and -15%							
Power input	Rated current	[A]	5.2	13	18	35	61	70	85	106	130
Oraclast	Voltage	[V]			380 to	480AC Tolerabl	e fluctuation: be	tween +10% and	d -15%		
Control power input	Current	[A]		MAX. 0.1							
power input	Frequency	[Hz]	50/60 Tolerable fluctuation: between +5% and -5%								
Main circuit met	thod					Converter wi	th power regene	eration circuit			
Degree of prote	ction					IP20 (e	xcluding termina	l block)			
Cooling method	Cooling method					F	orced air coolin	g			
Mass		[kg]	5.7	5.7	6.0	6.0	10.0	10.0	10.0	25.5	25.5
Unit outline dimense	sion drawing		B1	B1	B1	B1	D1	D1	D1	F1	F1

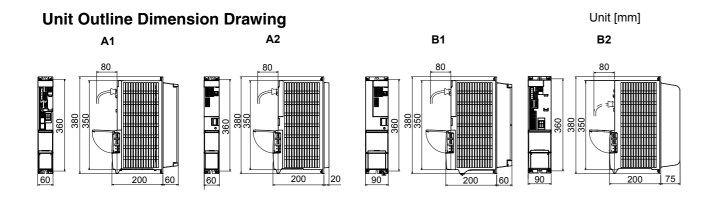
#### AC reactor

AC reactor model		DH-AL-7.5K	DH-AL-11K	DH-AL-18.5K	DH-AL-30K	DH-AL-37K	DH-AL-45K	DH-AL-55K	DH-AL-75K
Compatible power supply unit type	MDS-EH-CV-	37, 75	110	185	300	370	450	550	750
Rated capacity [kW]		7.5	11	18.5	30	37	45	55	75
Rated voltage	[V]			380 to 480A0	C Tolerable fluctua	ation: between +10	0% and -15%		
Rated current	[A]	14	21	37	65	75	85	105	142
Frequency	[Hz]			50/60 T	olerable fluctuatio	n: between +5% a	and -5%		
Mass	[kg]	4.0	3.7	5.3	6.0	8.5	9.8	10.5	13.0
Unit outline dimension of	drawing	R1	R1	R2	R2	R3	R3	R5	R6

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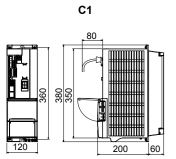
#### **MDS-EH Series**

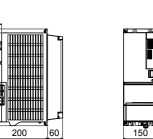
DRIVE UNIT

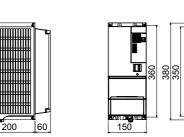


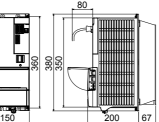
D1

8

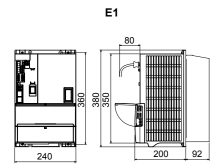


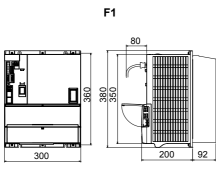




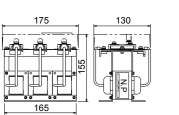


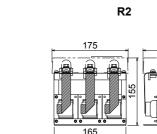
D2



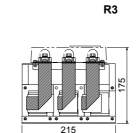


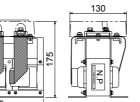
R1



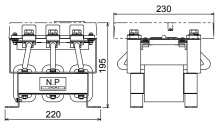


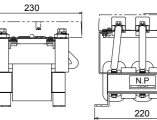
R5

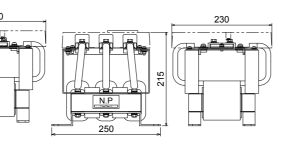




R4







R6

## ■MDS-EM/EMH Series

## Multi-hybrid drive unit

Drive	unit type		MDS-EM- SPV3-10040	MDS-EM- SPV3-10080	MDS-EM- SPV3-16040	MDS-EM-SPV3- 16040S	MDS-EM- SPV3-16080	MDS-EM- SPV3-20080	MDS-EM- SPV3-200120	MDS-EM- SPV3-320120			
Drive unit cate	gory				3-axis servo, 1-axis spindle (with converter)								
Nominal maximum current (spindle/servo) [A]			100/40×3	100/80×3	160/40×3	160/40×3	160/80×3	200/80×3	200/120×3	320/120×3			
Dennesisment	Rated voltage	[V]			200 to 240A	C Tolerable fluctua	tion: between +10	0% and -15%					
Power input	Rated current	[A]	36	38	45	45	48	60	65	121			
	Voltage	[V]			24DC To	plerable fluctuation	: between +10% a	and -10%					
Control power input	Current	[A]				MA	X. 4						
power input	Frequency	[Hz]		50/60 Tolerable fluctuation: between +5% and -5%									
Control method	4		Sine wave PWM control method										
Regeneration r	method					Power regene	ration method						
Dynamic brake	es (servo)					Bui	lt-in						
Machine end e	ncoder (serve	c)				Comp	atible						
Degree of prote	ection		IP20 (excluding terminal block)										
Cooling method						Forced a	ir cooling						
Mass		[kg]	14	14	14	14.5	14	14	14	20.7			

Drive	unit type	MDS-EMH-SPV3-8040	MDS-EMH-SPV3-10040	MDS-EMH-SPV3-10060				
Drive unit cate	gory		3-axis servo, 1-axis spindle (with converter)	·				
Nominal maximum curre	ent (spindle/servo) [A]	80/40×3	100/40×3	100/60×3				
Rated voltage [V]		380 to	480AC Tolerable fluctuation: between +10% an	d -15%				
Power input	Rated current [A]	27	34	37				
	Voltage [V]	24DC Tolerable fluctuation: between +10% and -10%						
Control power input	Current [A]		MAX. 4					
power input	Frequency [Hz]	50/60 Tolerable fluctuation: between +5% and -5%						
Control metho	d	Sine wave PWM control method						
Regeneration I	method	Power regeneration method						
Dynamic brake	es (servo)	Built-in						
Machine end e	encoder (servo)	Compatible						
Degree of prot	ection	IP20 (excluding terminal block)						
Cooling metho	d	Forced air cooling						
Mass	[kg]	15	15	15				

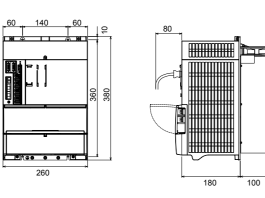
135

## MDS-EM/EMH Series

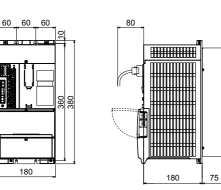
Unit outline dimension drawing

< MDS-EM-SPV3-10040 to 200120 >

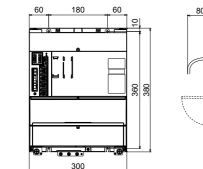
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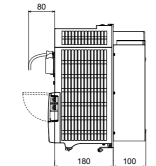


< MDS-EM-SPV3-16040S >



#### < MDS-EM-SPV3-320120 >





[Unit : mm]

#### ■MDS-EJ/EJH Series All-in-one compact servo drive unit

Drive	unit type		MDS-EJ-V1-10	MDS-EJ-V1-15	MDS-EJ-V1-30	MDS-EJ-V1-40	MDS-EJ-V1-80	MDS-EJ-V1-100	
Drive unit cate	gory				1-axis servo (	with converter)			
Nominal maximum current (peak) [A]			10	15	30	40	80	100	
Power input	Rated voltage	[V]	3-phase or single-phase 200 to 240AC Tolerable fluctuation: between +10% and -15% 3-phase 200 to 240AC Tolerable fluctuation: between +					etween +10% and -15%	
Power input	Rated current	[A]	1.5 (Note)	2.9 (Note)	3.8 (Note)	8.0	10.5	16	
	Voltage	[V]	Single-phase 200 to 240AC Tolerable fluctuation: between +10% and -15%						
Control power input	Current	[A]			MAX	(. 0.2			
ponor input	Frequency	[Hz]		5	0/60 Tolerable fluctuatio	n: between +5% and -5	%		
Control method	ł		Sine wave PWM control method						
Regeneration r	nethod		Power regeneration method						
Dynamic brake	S				Bui	lt-in			
Machine end e	ncoder				Comp	patible			
Degree of prote	ection		IP20						
Cooling metho	d		Natural	cooling		Forced a	ir cooling		
Mass		[kg]	0.8	1.0	1.4	2.1	2.1	2.3	
Unit outline dimension drawing			J1a	J1b	J2a	J4	J4	J4	

MDS-EJ-V2-30

Natural cooling

J2b

(Note) The current value when a 3-phase power supply is used.

Drive unit type

Nominal maximum current (peak) [A]

Rated voltage [V]

Rated current [A]

Current [A]

Frequency [Hz]

Frequency [Hz]

[kg]

[V]

Voltage

Drive unit category

Power input

power input

power input

Mass

Control method

Regeneration method Dynamic brakes Machine end encoder Degree of protection Cooling method

Unit outline dimension drawing

Control method Regeneration method Dynamic brakes

Control

[Unit	:	mm]

[L	Jnit	n	nm]

[Unit : mm]

Machine end e	ncoder				
Degree of prote	ection				
Cooling method					
Mass [kg]			1.9		
Unit outline dimen	ision drawing		J	13	
Drive	unit type		MDS-EJH-V1-10	MDS-EJH-V1	
Drive Unit cate			MDS-EJH-V1-10	MDS-EJH-V1	
	gory	[A]	MDS-EJH-V1-10 10		
Drive unit cates Nominal maximum	gory	[A] [V]		1.	
Drive unit cate	gory current (peak)			1- 15	
Drive unit cates Nominal maximum	gory current (peak) Rated voltage	[V]	10	1- 15 3-phase 380 to 480AC	

1.7

#### **MDS-EJ/EJH Series**

converter)           40/40           ation: between +10% and -15%           16.0				
ation: between +10% and -15%				
16.0				
10.0				
ctuation: between +10% and -15%				
4				
etween +5% and -5%				
ntrol method				
on method				
Compatible				
IP20				
Forced air cooling				
4.6				
J5b				

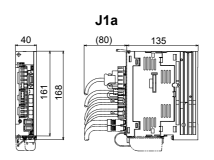
MDS-EJH-V1-15	MDS-EJH-V1-20	MDS-EJH-V1-40				
1-axis servo (with converter)						
15	15 20					
380 to 480AC Tolerable flu	ctuation: between +10% and -15%					
2.5	5.1	7.9				
ase 380 to 480AC Tolerable	fluctuation: between +10% and -15	%				
MAX. 0.1		MAX. 0.2				
50/60 Tolerable fluctuatio	n: between +5% and -5%					
Sine wave PWN	I control method					
Power regene	Power regeneration method					
Built-in						
Compatible						
IP20						
Forced air cooling						
1.7	2.1	3.6				
	J4	J5a				

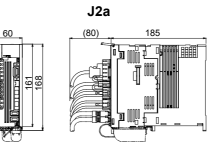
#### All-in-one compact spindle drive unit

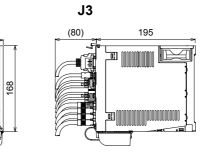
Drive unit type		MDS-EJ-SP-20	MDS-EJ-SP-40	MDS-EJ-SP-80	MDS-EJ-SP-100	MDS-EJ-SP-120	MDS-EJ-SP-160		
Drive unit category			1-axis spindle (with converter)						
Nominal maximum current (peak) [A]		[A]	20	40	80	100	120	160	
Rated voltage [V]		[V]		3-phase 20	0 to 240AC Tolerable flu	ctuation: between +10%	% and -15%		
Power input	Rated current	[A]	2.6	9.0	10.5	16	26	35.4	
Voltage [V]		[V]		Single-phase	200 to 240AC Tolerable	fluctuation: between +	10% and -15%		
Control power input	Current	[A]		MAX. 0			. 0.2		
Frequen		[Hz]	50/60 Tolerable fluctuation: between +5% and -5%						
Control method Sine wave PWM control method									
Regeneration method			Power regeneration method						
Degree of protection			IP20			IP20 (excluding terminal block)			
Cooling method		Forced air cooling							
Mass		[kg]	1.4	2.1	2.3	4.0	4.0	6.2	
Unit outline dimer	sion drawing		J2a	J4	J4	J5a	J5a	J6	

Drive unit type			MDS-EJ-SP2-20			
Drive unit cate	gory	2-axis servo (with converter)				
Nominal maximum current (peak) [A]		A]	20/20			
Deveringut	Rated voltage [	V]	3-phase 200 to 240AC Tolerable fluctuation: between +10% and -15%			
Power input	Rated current [	A]	5.2			
	Voltage [	V]	Single-phase 200 to 240AC Tolerable fluctuation: between +10% and -15%			
Control power input	Current [	A]	MAX. 0.4			
powerinput	Frequency [H	z]	50/60 Tolerable fluctuation: between +5% and -5%			
Control method			Sine wave PWM control method			
Regeneration method			Power regeneration method			
Degree of protection			IP20 (excluding terminal block)			
Cooling method			Forced air cooling			
Mass [kg]		g]	1.9			
Unit outline dimension drawing			J3			

## Unit outline dimension drawing



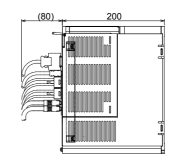




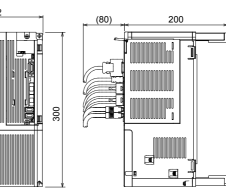
J5a

105

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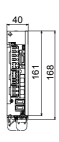


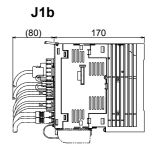
J6

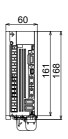


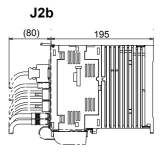
## MDS-EJ/EJH Series

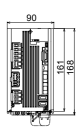
Unit [mm]

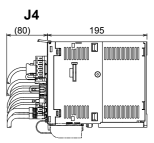


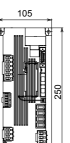


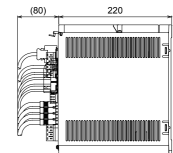












J5b



#### ■MDS-EX-CVP Series Power supply unit

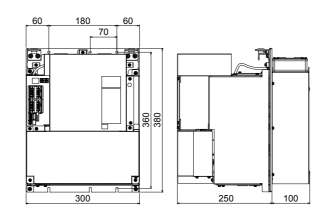
Power supply unit type		MDS-EX-CVP-1100H	MDS-EX-CVP-1100H MDS-EX-FTB-1100H MDS			
30-minute rate	d output [kW]	110				
Continuous rat	ed output [kW]	90				
Power input	Rated voltage [V]	3 AC380 to 480				
Fower input	Rated current [A]	154				
	Voltage [V]	AC380 to 480 -		-		
Control power input	Current [A]	0.3	-	_		
ponor input	Frequency [Hz]	50/60 (Allowable range: 47 to 63) -				
Main circuit method		PWM converter	Filter circuit	Fuse circuit		
Degree of protection		Open IP20 (excluding terminal block)				
Cooling method		Forced air cooling	Natural-cooling			
Mass [kg]		36.0	11.5 5.8			

#### AC reactor

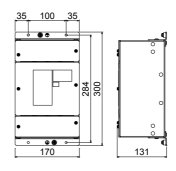
AC read	tor model	MDS-EX-ALC-1100H	MDS-EX-ALF-1100H	
Compatible power supply unit model	MDS-EX-CVP-	1100H		
30-minute rated	d output [kW]	110		
Continuous rate	ed output [kW]	90		
Rated voltage	[V]	3 AC380 to 480		
Rated current	[A]	154		
Frequency [Hz]		50/60 (Allowable range: 47 to 63)		
Mass [kg]		90.0	24.5	

#### Unit outline dimension drawing

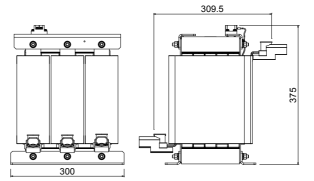
< MDS-EX-CVP-1100H >



#### < MDS-EX-FB-1100H >



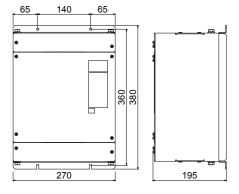
#### < MDS-EX-ALC-1100H >



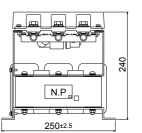
#### **MDS-EX-CVP Series**

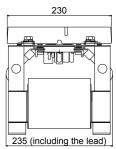
Unit [mm]

< MDS-EX-FTB-1100H >



< MDS-EX-ALF-1100H >







## SELECTION OF THE POWER SUPPLY UNIT

For the power supply unit, calculate the spindle motor output and servo motor output each, and select the capacity satisfying the required rated capacity and the maximum momentary output.

#### ■Calculation of Spindle Output

The spindle rated output and spindle maximum momentary rated output are calculated.

#### (1) Calculation of spindle rated output

The spindle rated output is calculated according to the following procedure.

#### (a) Spindle motor rated output

The spindle motor rated output is calculated from the following expression.

#### Spindle motor rated output =

MAX (continuous rated output, short-time rated output x short-time rated output coefficient  $\alpha$ , %ED rated output × %ED rated output coefficient β)

- (Note 1) For the spindle motor rated output, use the maximum value of "continuous rated output", "shorttime rated output × short-time rated output coefficient  $\alpha$ ", and "%ED rated output × %ED rated output coefficient  $\beta$ ".
- (Note 2) Select the maximum value for the spindle motor with multiple %ED rated output characteristics.

For the spindle short-time rated output coefficient  $\alpha$ , use the value in the following table.

#### List of short-time rated output time and short-time rated output coefficient

Short-time rated output time	Short-time rated output coefficient $\alpha$	Short-time rated output time	Short-time rated output coefficient $\boldsymbol{\alpha}$
1 minute	0.2	5 minutes	0.7
2 minutes	0.4	6~7 minutes	0.8
3 minutes	0.5	8~9 minutes	0.9
4 minutes	0.6	10 minutes or more	1.0

(Note 1) Select the set time for the short-time rated output of your spindle motor from the list. E.g.) When the set time for the short-time rated output is "1/12h", it means "5 minutes"

(Note 2) For the motor with coil changeover specification, select the set time for the short-time rated output of the high-speed coil.

For the %ED rated output coefficient  $\beta$ , use the value in the following table.

#### List of %ED rated output time and %ED rated output coefficient

%ED rated output time	%ED rated output coefficient β
More than or equal to 10% but less than 20%	0.7
More than or equal to 20% but less than 30%	0.9
More than or equal to 30%	1.0

#### (b) Spindle rated output

The spindle rated output is calculated from the following expression.

#### Spindle rated output

#### =Spindle motor rated output x motor output coefficient y of the combined spindle drive unit

For the spindle motor rated output of the above expression, use the value calculated in (a). For the motor output coefficient of the combined spindle drive unit, use the value corresponding to the used spindle drive unit in the in the following table.

#### Motor output coefficient list of combined spindle drive unit

<	MDS-E	Series >	

Spindle motor	Combined spindle drive unit MDS-E-SP-											
rated output	20	40	80	160	200	240	320	400	640			
to 1.5kW	1.00	1.15	1.25	—	—	—	—	—	_			
to 2.2kW	—	1.00	1.15	1.30	—	_	—	—	—			
to 3.7kW	—	1.00	1.05	1.20	—	—	—	—	—			
to 5.5kW	—	—	1.00	1.10	1.20	_	—	—	—			
to 7.5kW	—	—	—	1.00	1.15	1.20	—	—	—			
to 11.0kW	—	—	—	1.00	1.05	1.10	1.15	—	—			
to 15.0kW	—	—	—	—	1.00	1.05	1.10	—	—			
to 18.5kW	—	—	—	—	1.00	1.00	1.05	1.10	—			
to 22kW	—	—	—	—	—	1.00	1.00	1.05	1.15			
to 26kW	—	—	—	—	—	_	1.00	1.00	1.10			
to 30kW	—	—	—	—	—	_	1.00	1.00	1.05			
to 37kW	—	—	—	—	—	—	—	1.00	1.05			
to 45kW	—	—	—	—	—	_	—	—	1.0			
to 55kW	-	-	_	-	_	-	—	_	1.0			

#### < MDS-EH Series >

Spindle motor			C	combined spi	ndle drive uni	t MDS-EH-SF	-		
rated output	20	40	80	100	160	200	320	480	600
to 2.2kW	1.00	1.15	1.30	_	_	_	_	_	_
to 3.7kW	1.00	1.05	1.20	—	—	—	—	—	—
to 5.5kW	_	1.00	1.10	1.20	—	—	—	—	—
to 7.5kW	—	_	1.00	1.15	—	—	—	—	—
to 11.0kW	_	-	1.00	1.05	1.15	—	—	—	—
to 15.0kW	—	_	—	1.00	1.10	—	—	—	—
to 18.5kW	—	-	—	1.00	1.05	1.10	—	—	—
to 22kW	—	-	—	—	1.00	1.05	1.15	—	—
to 26kW	_	_	—	—	1.00	1.00	1.10	1.20	—
to 30kW	_	-	—	—	1.00	1.00	1.05	1.15	—
to 37kW	—	-	—	—	—	1.00	1.05	1.10	1.10
to 45kW	_	_	_	—	—	—	1.00	1.05	1.05
to 55kW	_	_	—	—	_	—	1.00	1.00	1.00
to 75kW	_	_	_	_	_	_	_	1.00	1.00

POINT

[1] When the spindle motor applies to the wide range constant output specification or the high-torque specification, the spindle rated output may become large.

[2] The spindle rated output is calculated from the motor output coefficient of the spindle drive unit used in combination with the spindle motor.

## SELECTION OF THE POWER SUPPLY UNIT

#### (2) Calculation of spindle maximum momentary output

The spindle maximum momentary output is calculated from the following expression.

#### Spindle maximum momentary output

=MAX (short-time rated output × 1.2, output at acceleration/deceleration × 1.2, %ED rated output×1.2)

(Note) For the spindle rated output, use the largest one among "short-time rated output × 1.2", "output at acceleration/ deceleration × 1.2" and "%ED rated output×1.2".

#### ■Calculation of Servo Motor Output

#### (1) Selection with rated output

#### (2) Selection with maximum momentary output

For the rated output and maximum momentary output of the servo motor, use the value corresponding to the servo motor in the following table.

#### Data for servo motor output selection

< 200V series >	
Motor HG	4

Motor HG	46	56	96
Rated output (kW)	0.2	0.4	0.75
Maximum momentary output (kW)	0.85	1.7	3.2

Motor HG	75	105	54	104	154	154 (V3-40)	224	204	354
Rated output (kW)	0.75	1.0	0.5	1.0	1.5	1.5	2.2	2.0	3.5
Maximum momentary output (kW)	2.2	3.5	2.3	5.0	9.0	5.4	12.3	8.0	18.0

Motor HG	123	223	303	453	603	702	703	903	1103	142	302
Rated output (kW)	1.2	2.2	3.0	4.5	6.0	7.0	7.0	9.0	11.0	1.4	3.0
Maximum momentary output (kW)	3.2	6.3	12.0	22.0	26.9	21.2	27.0	41.0	50.0	3.2	6.3

#### < 400V series >

Motor HG-H	75	105	54	104	154	224	204	354	453	703	903	1502
Rated output (kW)	0.75	1.0	0.5	1.0	1.5	2.2	2.0	3.5	4.5	7.0	9.0	15.0
Maximum momentary output (kW)	2.2	3.5	2.3	5.0	9.0	13.1	8.0	18.0	22.0	27.0	41.0	59.0

Motor HQ-H	903	1103
Rated output (kW)	9.0	11.0
Maximum momentary output (kW)	31.0	47.0

(Note) The maximum momentary output in this table is reference data for selecting the power supply unit and is not data which guarantees the maximum output.

#### Selection of the Power Supply Unit

Select the power supply unit from the total sum of the rate output and the maximum momentary output.

#### (1) Calculation of required rated output

#### Power supply unit rated capacity > $\Sigma$ (Spindle rated output) + 0.3 $\Sigma$ (Servo motor rated output)

Substitute the output calculated from (1) of "Calculation of spindle output" and (1) of "Calculation of servo motor output" to the above expression, and calculate the total sum of the spindle rated output and servo motor rated output. According to this, select the power supply unit satisfying the rated capacity from the following table.

#### (2) Calculation of required maximum momentary output

#### Maximum momentary rated capacity of power supply unit ≥ $\Sigma$ (Spindle maximum momentary output) + $\Sigma$ (Maximum momentary output of servomotor accelerating/ decelerating simultaneously + Maximum momentary output of direct drive motor accelerating/ decelerating simultaneously)

Substitute the output calculated from (2) of "Calculation of spindle output" and (2) of "Calculation of servo motor output" to the above expression, and calculate the total sum of the "spindle maximum momentary output" and "output of servo motor accelerating/decelerating simultaneously". According to this, select the power supply unit satisfying the maximum momentary rated capacity from the following table.

#### (3) Selection of power supply unit

Select the power supply unit of which the capacity is larger than that selected in the item (1) and (2).

#### Power supply unit rated capacity and maximum momentary rated capacity

< MDS-E Series >											
Unit	MDS-E-CV-	37	75	110	185	300	370	450	550		
Rated c	apacity (kW)	4.2	8	11.5	19	31	38	46	56		
	entary rated capacity (kW)	16	23	39	60	92	101	125	175		

#### < MDS-EH Series >

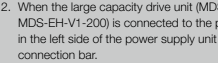
CAUTION

Unit	MDS-EH-CV-	37	75	110	185	300	370	450	550	750
Rated capacity (kW)		4.2	8	11.5	19	31	38	46	56	76
Maximum momentary rated capacity (kW)		16	23	39	60	92	101	125	175	180

#### < MDS-EX-CVP Series >

-		
Unit	MDS-EX-CVP-	1100H
Rated c	apacity (kW)	90
Maximum mome	entary rated capacity (kW)	220

output increases more than the conventional motor.



- drive unit.
- and Instruction Manual"(IB-1501587(ENG))



### SELECTION OF THE POWER SUPPLY UNIT

1. When reducing the time constant replacing the conventional motor with the HG or HG-H Series motor, the power supply capacity may rise because the motor maximum momentary

Therefore, make sure to check the selection with maximum momentary rated capacity.

2. When the large capacity drive unit (MDS-E-SP-400/640, MDS-EH-SP-200/320/480/600, MDS-EH-V1-200) is connected to the power supply unit, always install the drive unit proximally in the left side of the power supply unit and connect PN terminal with the dedicated DC

3. When using two large capacity drive units or more, the power supply unit is required for each

4. For details of selection of MDS-EX-CVP Series, refer to "MDS-EX-CVP Series Specifications

#### Required Capacity of Power Supply

For the power supply capacity, calculate the required spindle rated output and servo motor rated output each, and select the power supply capacity satisfying them.

#### (1) Spindle rate output required for power supply

The spindle rate output required for power supply is calculated from the following expression.

Spindle rate output required for power supply =

MAX (Spindle motor continuous rated output, Spindle motor output at accelerating/decelerating, Spindle motor short-time output) x motor output coefficient  $\gamma$  of combined spindle drive unit

(Note) For the spindle rate output required for the power supply, multiply the largest one of "spindle motor continuous rate output", "spindle motor output at acceleration/deceleration" and "spindle motor short-time output" by the motor output coefficient  $\gamma$  of the combined spindle drive unit. For the motor output coefficient of the combined spindle drive unit, use the value corresponding to the used spindle drive unit in "Motor output coefficient list of combined spindle drive unit " on (1)-(b) of "Calculation of spindle output"

#### (2) Servo motor rate output required for power supply

For the servo motor rate output required for power supply, use the value calculated in (1) of "Calculation of servo motor output"

#### (3) Calculation of rate output required for power supply

#### Rated capacity required for power supply =

 $\Sigma$  (Spindle rate output required for power supply) + 0.3  $\Sigma$  (servo motor rate output required for power supply)

Substitute the output calculated from the item (1) and (2) to the above expression, and calculate the rated capacity required for the power supply.

#### (4) Calculation of required power supply

Power supply capacity (kVA) =  $\Sigma$  {(Required rated capacity calculated in the item (3) (kW) / Capacity of selected power supply unit (kW)) × Power supply capacity base value (kVA)}

The power supply capacity base value corresponding to the capacity of the selected power supply unit is as the following table.

#### < MDS-E Series >

Unit	MDS-E-CV-	37	75	110	185	300	370	450	550	
Power supply cap	pacity base value (kVA)	5.3	11.0	16.0	27.0	43.0	53.0	64.0	78.0	_
< MDS-EH	Series >									
Unit	MDS-EH-CV-	37	75	110	185	300	370	450	550	750
Power supply car	pacity base value (kVA)	5.3	11.0	16.0	27.0	43.0	53.0	64.0	78.0	107.0

#### Power supply capacity base value (kVA) < MDS-EX-CVP Series >

Unit MDS-EX-CVP- 1100H Power supply capacity base value (kVA) 130

### ■Example for Power Supply Unit and Power Supply Facility Capacity

<	Μ	D	S-	Е	Se	ries	>
-				<b>~</b>			

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(Example '	1)			
Axis name	Motor	Drive unit	Rated output	Maximum momentary output
X-axis	HG354	(MDS-E-V2-160)	3.5kW	18kW
Y-axis	HG354	(MDS-E-V2-160)	3.5kW	18kW
Z-axis	HG354	(MDS-E-V1-160)	3.5kW	18kW
Spindle	Spindle motor 22kW	MDS-E-SP-320 (Output coefficient 1.0)	22kW	26.4kW
	Total		0.3× (3.5×3) +22 =25.15kW <31kW (E-CV-300)	(18×3) +26.4 =80.4kW <92kW (E-CV-300)

The power supply unit satisfying the total of the rate output and the maximum momentary output is MDS-E-CV-300. Required power supply capacity (kVA) = (25.15 / 30) × 43 = 36.0 (kVA)

Example 2	<u>2)</u>			
Axis name	Motor	Drive unit	Rated output	Maximum momentary output
X1-axis	HG453	(MDS-E-V2-160)	4.5kW	22kW
X2-axis	HG453	(MDS-E-V2-160)	4.5kW	22kW
Y-axis	HG354	(MDS-E-V2-160)	3.5kW	18kW
Z-axis	HG354	(MDS-E-V2-160)	3.5kW	18kW
Spindle	Spindle motor 15kW	MDS-E-SP-200 (Output coefficient 1.0)	15kW	18kW
	Total		0.3× (4.5×2+3.5×2) +15 =19.8kW <31kW (E-CV-300)	22×2+18×2+18 =98.0kW <101kW (E-CV-370)
		C 11 1 1 1 1 1 1 1		030

The power supply unit satisfying the total of the rate output and the maximum momentary output is MDS-E-CV-370. Required power supply capacity (kVA) =  $(19.8 / 37) \times 53 = 28.4$  (kVA)

(Example	Example 3)						
Axis name	Motor	Drive unit	Rated output	Maximum momentary output			
X-axis	HG354	MDS-E-V1-160	3.5kW	18kW			
Y-axis	HG204	MDS-E-V2-80	2.0kW	8kW			
Z-axis	HG204	MDS-E-V2-80	2.0kW	8kW			
Spindle	Spindle motor 15kW (High-torque motor)	MDS-E-SP-320 (Output coefficient 1.1)	16.5kW	18kW			
	Total		0.3× (3.5+2.0×2) +16.5 =18.75kW <19kW (E-CV-185)	18+8×2+18 =52kW <60kW (E-CV-185)			

The power supply unit satisfying the total of the rate output and the maximum momentary output is MDS-E-CV-185. Required power supply capacity (kVA) = (18.75 / 18.5) × 27 = 27.4 (kVA)

#### SELECTION OF THE POWER SUPPLY UNIT

SELECTION 12

#### < MDS-EH Series >

#### (Example 1)

(	/			
Axis name	Motor	Drive unit	Rated output	Maximum momentary output
X-axis	HG-H354	(MDS-EH-V2-80)	3.5kW	18kW
Y-axis	HG-H354	(MDS-EH-V2-80)	3.5kW	18kW
Z-axis	HG-H354	(MDS-EH-V1-80)	3.5kW	18kW
Spindle	Spindle motor 22kW	MDS-EH-SP-160 (Output 22kW)	22kW	26.4kW
	Total		0.3× (3.5×3) +22 =25.15kW <31kW (EH-CV-300)	(18×3) +26.4 =80.4kW <92kW (EH-CV-300)

The power supply unit satisfying the total of the rate output and the maximum momentary output is MDS-EH-CV- 300. Required power supply capacity (kVA) = (25.15 / 30) × 43 = 36.0 (kVA)

#### (Example 2)

Axis name	Motor	Drive unit	Rated output	Maximum momentary output
X1-axis	HG-H453	(MDS-EH-V2-80)	4.5kW	22kW
X2-axis	HG-H453	(MDS-EH-V2-80)	4.5kW	22kW
Y-axis	HG-H354	(MDS-EH-V2-80)	3.5kW	18kW
Z-axis	HG-H354	(MDS-EH-V2-80)	3.5kW	18kW
Spindle	Spindle motor 15kW	MDS-EH-SP-100 (Output coefficient 1.0)	15kW	18kW
Total			0.3× (4.5×2+3.5×2) +15 =19.8kW <31kW (EH-CV-300)	22×2+18×2+18 =98.0kW <101kW (EH-CV-370)

The power supply unit satisfying the total of the rate output and the maximum momentary output is MDS-EH-CV-370. Required power supply capacity (kVA) = (19.8 / 37) × 53 = 28.4 (kVA)

#### (Example 3)

Axis name	Motor	Drive unit	Rated output	Maximum momentary output
X-axis	HG-H354	MDS-EH-V1-160	3.5kW	18kW
Y-axis	HG-H204	MDS-EH-V2-80	2.0kW	8kW
Z-axis	HG-H204	MDS-EH-V2-80	2.0kW	8kW
Spindle	Spindle motor 15kW (High-torque motor)	MDS-EH-SP-320 (Output coefficient 1.1)	16.5kW	18kW
	Total		0.3× (3.5+2.0×2) +16.5 =18.75kW <19kW (EH-CV-185)	18+8×2+18 =52kW <60kW (EH-CV-185)

The power supply unit satisfying the total of the rate output and the maximum momentary output is MDS-EH-CV-185. Required power supply capacity (kVA) = (18.75 / 18.5) × 27 = 27.4 (kVA)

#### Selection of Regenerative Resistor for Power Backup Unit (R-UNIT-6,7) and Capacitor Unit for Power Backup Unit (MDS-D/DH-CU)

When using the retraction function at power failure with MDS-D/DH-PFU, select to satisfy the stop operation for the regenerative resistor and the continuous rated output of the spindle motor for the capacitor unit.

#### (1) Selection of regenerative resistor for power backup unit

When using the retraction function at power failure, a resistor unit is required to make the spindle deceleration and stop after the retraction is completed.

Â
CAUTION

1. When not using a resistor unit, control to coast the spindle motor after the retraction operation is completed.

2. Only the designated combination can be used for the power backup unit and the regenerative resistor.

#### (2) Selection of capacitor unit for power backup unit

When using the retraction function at power failure, the required number of capacitor units is decided by the continuous rated output [kW] of the spindle motor. Select according to the following specifications.

#### List of spindle continuous rated output and number of capacitor unit

Spindle continuous rated output	Number of capacitor unit
3.7kW or less	1
5.5kW or less	2
7.5kW or less	3
11kW or less	4
15kW or less	5
22kW or less	6

# SELECTION OF THE ADDITIONAL AXIS DRIVE UNIT

When selecting an additional axis drive unit to be connected to TE2 [L+,L-] (Converter voltage input terminal) of MDS-EM/ EMH-SPV3, calculate the spindle motor output and servo motor output each, and select the capacity so that the total sum should not exceed the rated capacity and the maximum momentary output of MDS-EM/EMH-SPV3.

The additional axis drive unit is spindle/servo drive unit which is operated by using the built-in power supply section of MDS-EM/EMH-SPV3.

Connectable drive units are determined by the rated capacity of MDS-EM/EMH-SPV3. The following capacities are available. Spindle drive unit: MDS-E-SP-20/40/80/160 : MDS-EH-SP-20/40/80 Servo drive unit : MDS-E-Vx-20/40/80 : MDS-EH-Vx-10/20/40/80

#### MDS-EM-SPV3-16040S

Spindle drive unit: MDS-E-SP-20/40 Servo drive unit : MDS-E-Vx-20/40

#### MDS-EM-SPV3-320120

Spindle drive unit: MDS-E-SP-20/40/80 Servo drive unit : MDS-E-Vx-20/40/80

#### ■Calculation of Spindle Output

The spindle rated output and spindle maximum momentary rated output are calculated.

#### (1) Calculation of spindle rated output

The spindle rated output is calculated according to the following procedure.

#### (a) Spindle motor rated output

The spindle motor rated output is calculated from the following expression.

#### Spindle motor rated output = MAX (continuous rated output, short-time rated output × short-time rated output coefficient α, %ED rated output × %ED rated output coefficient $\beta$ )

(Note 1) For the spindle motor rated output, use the maximum value of "continuous rated output", "short-time rated output x short-time rated output coefficient  $\alpha$ ", and "%ED rated output x %ED rated output coefficient  $\beta$ ".

(Note 2) Select the maximum value for the spindle motor with multiple %ED rated output characteristics.

For the spindle short-time rated output coefficient  $\alpha$ , use the value in the following table.

#### List of short-time rated output time and short-time rated output coefficient

Short-time rated output time	Short-time rated output coefficient $\alpha$	Short-time rated output time	Short-time rated output coefficient $\boldsymbol{\alpha}$
1 minute	0.2	5 minutes	0.7
2 minutes	0.4	6 to 7 minutes	0.8
3 minutes	0.5	8 to 9 minutes	0.9
4 minutes	0.6	10 minutes or more	1.0

(Note 1) Select the set time for the short-time rated output of your spindle motor from the list. E.g.) When the set time for the short-time rated output is "1/12h", it means "5 minutes".

(Note 2) For the motor with coil changeover specification, select the set time for the short-time rated output of the high-speed coil.

For the %ED rated output coefficient  $\beta$ , use the value in the following table.

#### List of %ED rated output time and %ED rated output coefficient

%ED rated output time	%ED rated output coefficient β
More than or equal to 10% but less than 20%	0.7
More than or equal to 20% but less than 30%	0.9
More than or equal to 30%	1.0

## SELECTION OF THE ADDITIONAL AXIS DRIVE UNIT

(b) Spindle rated output

The spindle rated output is calculated from the following expression.

#### Spindle rated output=

(Spindle motor rated output x motor output coefficient y of the multi-hybrid drive unit) + (Spindle motor rated output x motor output coefficient y of the additional axis (spindle) drive unit)

For the spindle motor rated output of the above expression, use the value calculated in (a). For the motor output coefficient of the combined spindle drive unit, use the value corresponding to the used spindle drive unit in the following table.

#### Motor output coefficient list of multi-hybrid drive unit < MDS-EM Series >

Spindle motor	Multi-hybrid drive unit MDS-EM-SPV3-						
rated output	10040/10080	16040/16040S/16080	20080/200120	320120			
to 1.5kW	1.30	-	-	-			
to 2.2kW	1.20	1.30	-	-			
to 3.7kW	1.10	1.20	-	-			
to 5.5kW	1.10	1.10	1.20	-			
to 7.5kW	1.10	1.00	1.15	-			
to 11.0kW	-	1.00	1.05	1.15			
to 15.0kW	-	-	1.00	1.10			
to 18.5kW	-	-	1.00	1.05			
to 22.0kW	-	-	-	1.00			
to 26.0kW	-	-	-	1.00			
to 30.0kW	-	-	-	1.00			

#### < MDS-EMH Series >

Spindle motor	Multi-hybrid drive u	nit MDS-EMH-SPV3-
rated output	8040	10040/10060
to 2.2kW	1.30	-
to 3.7kW	1.20	-
to 5.5kW	1.10	1.20
to 7.5kW	1.00	1.15
to 11.0kW	1.00	1.05
to 15.0kW	-	1.00
to 18.5kW	-	1.00

#### Motor output coefficient list of additional axis (spindle) drive unit

#### < MDS-E Series >

Spindle motor	Additional axis (spindle) drive unit MDS-E-SP-				
rated output	20	40	80	160	
to 1.5kW	1.00	1.15	1.25	-	
to 2.2kW	-	1.00	1.15	1.30	
to 3.7kW	-	1.00	1.05	1.20	
to 5.5kW	-	-	1.00	1.10	
to 7.5kW	-	-	-	1.00	

#### < MDS-EH Series >

Spindle motor	Additional axis (spindle) drive unit MDS-EH-SP-				
rated output	20	40	80		
to 1.5kW	1.00	1.15	1.25		
to 2.2kW	-	1.00	1.15		
to 3.7kW	-	1.00	1.05		
to 5.5kW	-	-	1.00		
to 7.5kW	-	-	1.00		

#### POINT

[1] When the spindle motor applies to the wide range constant output specification or the high-torque specification, the spindle rated output may become large.

[2] The spindle rated output is calculated from the motor output coefficient of the spindle drive unit used in combination with the spindle motor.

#### (2) Calculation of spindle maximum momentary output

The spindle maximum momentary output is calculated from the following expression.

#### Spindle maximum momentary output

=MAX (short-time rated output × 1.2, output at acceleration/deceleration × 1.2, %ED rated output×1.2)

(Note) For the spindle rated output, use the largest one among "short-time rated output × 1.2", "output at acceleration/ deceleration  $\times$  1.2" and "%ED rated output  $\times$  1.2".

#### ■Calculation of Servo Motor Output

#### (1) Selection with rated output

#### (2) Selection with maximum momentary output

For the rated output and maximum momentary output of the servo motor, use the value corresponding to the servo motor in the following table.

#### Data for servo motor output selection < 200V series >

46	56	96					
0.2	0.4	0.75					
0.85	1.7	3.2					
75	105	54	104	154	224	204	354
0.75	1.0	0.5	1.0	1.5	2.2	2.0	3.5
2.2	3.5	2.3	5.0	9.0	12.3	8.0	15.0
123	223	303	453	702	142	302	
1.2	2.2	3.0	4.5	7.0	1.4	3.0	
3.2	6.3	12.0	16.5	21.2	3.2	6.3	-
	0.2 0.85 75 0.75 2.2 123 1.2	0.2         0.4           0.85         1.7           75         105           0.75         1.0           2.2         3.5           123         223           1.2         2.2	0.2         0.4         0.75           0.85         1.7         3.2           75         105         54           0.75         1.0         0.5           2.2         3.5         2.3           123         223         303           1.2         2.2         3.0	0.2         0.4         0.75           0.85         1.7         3.2           75         105         54         104           0.75         1.0         0.5         1.0           2.2         3.5         2.3         5.0           123         223         303         453           1.2         2.2         3.0         4.5	0.2         0.4         0.75           0.85         1.7         3.2           75         105         54         104         154           0.75         1.0         0.5         1.0         1.5           2.2         3.5         2.3         5.0         9.0           123         223         303         453         702           1.2         2.2         3.0         4.5         7.0	0.2         0.4         0.75           0.85         1.7         3.2           75         105         54         104         154         224           0.75         1.0         0.5         1.0         1.5         2.2           2.2         3.5         2.3         5.0         9.0         12.3           123         223         303         453         702         142           1.2         2.2         3.0         4.5         7.0         1.4	0.2         0.4         0.75           0.85         1.7         3.2           75         105         54         104         154         224         204           0.75         1.0         0.5         1.0         1.5         2.2         2.0           2.2         3.5         2.3         5.0         9.0         12.3         8.0           123         223         303         453         702         142         302           1.2         2.2         3.0         4.5         7.0         1.4         3.0

#### < 400V series >

Motor HG-H	75	105	54	104	154	224	204	354	453
Rated output (kW)	0.75	1.0	0.5	1.0	1.5	2.2	2.0	3.5	4.5
Maximum momentary output (kW)	2.2	3.5	2.3	5.0	9.0	13.1	8.0	18.0	22.0

(Note) The maximum momentary output in this table is reference data for selecting the additional axis drive unit connecting to MDS-EM/EMH-SPV3 and is not data which guarantees the maximum output.

#### SELECTION OF THE ADDITIONAL AXIS DRIVE UNIT

#### Selection of the Additional Axis Drive Unit

Select the additional axis drive unit so that the total sum of the rated output and the maximum momentary output of spindle motor / servo motor is less than the rated capacity and maximum momentary rated capacity of MDS-EM/EMH-SPV3.

#### (1) Calculation of required rated output

#### MDS-EM/EMH-SPV3 rated capacity > $\Sigma$ (Spindle rated output) + 0.3 $\Sigma$ (Servo motor rated output)

(Note) Calculate the spindle and servo motor rated output including not only the motor connected to the additional axis drive unit but also those connected to MDS-EM/EMH-SPV3.

Substitute the output calculated from (1) of "Calculation of spindle output" and (1) of "Calculation of servo motor output" to the above expression, and calculate the total sum of the spindle rated output and servo motor rated output. According to this, select the unit so that the rated capacity of MDS-EM/EMH-SPV3 is less than the values in the following table.

#### (2) Calculation of required maximum momentary output

Maximum momentary rated capacity of MDS-EM/EMH-SPV3 ≥  $\Sigma$  (Spindle maximum momentary output) +  $\Sigma$  (Maximum momentary output of servo motor accelerating/ decelerating simultaneously)

(Note) Calculate the spindle and servo motor maximum momentary output including not only the motor connected to the additional axis drive unit but also those connected to MDS-EM/EMH-SPV3.

Substitute the output calculated from (2) of "Calculation of spindle output" and (2) of "Calculation of servo motor output" to the above expression, and calculate the total sum of the "spindle maximum momentary output" and "output of servo motor accelerating/decelerating simultaneously". According to this, select the unit so that the maximum momentary rated capacity of MDS-EM/EMH-SPV3 is less than the values in the following table.

#### Power supply unit rated capacity and maximum momentary rated capacity

#### < MDS-EM Series >

Unit	MDS-EM-SPV3-	16040S	10040/10080/16040/16080/20080/200120	320120	
Rated	capacity (kW)	15	20	37	
Maximum mon	nentary rated capacity (kW)	42	70	101	
< MDS-EN	IH Series >				
Unit	MDS-EMH-SPV3-	8040/10040/10060			
Rated	capacity (kW)	22			
Maximum mon	nentary rated capacity (kW)				



When reducing the time constant replacing the conventional motor with the HG or HG-H Series motor, the motor maximum momentary output may increase more than the conventional motor. Therefore, make sure to check the selection with maximum momentary rated capacity.

#### Required Capacity of Power Supply

For the power supply capacity, calculate the required spindle rated output and servo motor rated output each, and select the power supply capacity satisfying them.

#### (1) Spindle rated output required for power supply

The spindle rated output required for power supply is calculated from the following expression.

#### Spindle rated output required for power supply = MAX (Spindle motor continuous rated output, Spindle motor output at accelerating/decelerating, Spindle motor short-time output)× motor output coefficient y of combined spindle drive unit

(Note) For the spindle rated output required for the power supply, multiply the largest one of "spindle motor continuous rated output", "spindle motor output at acceleration/deceleration" and "spindle motor shorttime output" by the motor output coefficient  $\gamma$  of the combined spindle drive unit. For the motor output coefficient of the combined spindle drive unit, use the value corresponding to the used spindle drive unit "Motor output coefficient list of additional axis (spindle) drive unit" on (1)-(b) of "Calculation of spindle output"

#### (2) Servo motor rated output required for power supply

For the servo motor rated output required for power supply, use the value calculated in (1) of "Calculation of servo motor output"

#### (3) Calculation of rated output required for power supply

#### Rated capacity required for power supply = $\Sigma$ (Spindle rated output required for power supply) + 0.3 $\Sigma$ (servo motor rated output required for power supply)

Substitute the output calculated from the item (1) and (2) to the above expression, and calculate the rated capacity required for the power supply.

#### (4) Calculation of required power supply

#### Power supply capacity (kVA) = {(Required rated capacity calculated in the item (3)(kW) / Rated capacity of MDS-EM/EMH-SPV3) × Power supply capacity base value of MDS-EM/EMH-SPV3}

The power supply capacity base value of MDS-EM/EMH-SPV3 is as the following table.

<	MD	S-E	Μ	Sei	ries	>
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Unit	MDS-EM-SPV3-	16040S	10040/10080/16040/ 16080/20080/200120	320120
Power supply capacity base value (kVA)		21	29	54

#### < MDS-EMH Series >

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-		
Unit	MDS-EMH-SPV3-	
Power supply cap	acity base value (kVA)	

## SELECTION OF THE ADDITIONAL AXIS DRIVE UNIT

8040/10040/10060

■Example for Additional Axis Drive Unit and Power Supply Facility Capacity

## < MDS-EM Series > (Example 1)

Example	1)			
Axis name	Motor	Drive unit	Rated output	Maximum momentary output
X-axis	HG204		2.0kW	8.0kW
Y-axis	HG204	MDS-EM-SPV3-200120	2.0kW	8.0kW
Z-axis	HG354	]	3.5kW	15kW
MG-axis	HG104	MDS-E-V1-40 (Additional axis)	1.0kW	5.0kW
Spindle Spindle motor 15kW MDS-EM-SPV3-200120		15kW	18kW	
Total			0.3× (2.0+2.0+3.5+1.0) +15 =17.55kW <20kW (EM-SPV3)	(8.0+8.0+15+5.0) +18 =54kW <70kW (EM-SPV3)

Required power supply capacity (kVA) =  $(17.55/20) \times 29 = 25.5$  (kVA)

#### (Example 2)

Axis name	Motor	Drive unit	Rated output	Maximum momentary output
X-axis	HG104		1.0kW	5.0kW
Y-axis	HG104	MDS-EM-SPV3-10040	1.0kW	5.0kW
Z-axis	HG104	7	1.0kW	5.0kW
A-axis	HG75		0.75kW	2.2kW
B-axis	HG75	– MDS-E-V3-20 – (Additional axis)	0.75kW	2.2kW
C-axis	HG75		0.75kW	2.2kW
Spindle (1)	Spindle motor 7.5kW	MDS-EM-SPV3-10040	7.5kW	9.0kW
Spindle (2)	Spindle motor 3.7kW	MDS-E-SP-80	3.7kW	4.44kW
Spindle (3)	Spindle motor 3.7kW	(Additional axis)	3.7kW	4.44kW
Total			0.3× (1.0×3+0.75×3) + (7.5+3.7+3.7) =16.5kW	(5.0×3+2.2×3) + (9.0+4.44+4.44) =39.5kW <70kW (EM-SPV3)
	Total			(9.0+4.44+4

Required power supply capacity (kVA) =  $(16.5/20) \times 29 = 24.0$  (kVA)

#### < MDS-EMH Series >

#### (Example 1)

	/			
Axis name	Motor	Drive unit	Rated output	Maximum momentary output
X-axis	HG-H204		2.0kW	8.0kW
Y-axis	HG-H204	MDS-EMH-SPV3-10060	2.0kW	8.0kW
Z-axis	HG-H354		3.5kW	15kW
MG-axis	MG-axis HG-H104 MDS-EH-V1-20 (Additional axis)		1.0kW	5.0kW
Spindle	Spindle motor 15kW	MDS-EMH-SPV3-10060	15kW	18kW
	Total		0.3× (2.0+2.0+3.5+1.0) +15 =17.55kW <22kW (EMH-SPV3)	(8.0+8.0+15+5.0) +18 =54kW <76kW (EMH-SPV3)

Required power supply capacity (kVA) = (17.55/22) × 32 = 25.5(kVA)

**SERVO OPTIONS** 

Battery options are required depending on the type of machine end encoder in the full closed loop control system. Check the options to be required referring the following lists.

# System establishment in the full closed loop control Full closed loop control for linear axis

Mad	chine side enco	oder to be used	Encoder signal output	Interface unit	Drive unit input signal	Battery option	Remarks
	Rectangular wave signal	SR74, SR84 (MAGNESCALE)	Rectangular wave signal	-	Rectangular wave signal	-	
-	output	Various scale	Rectangular wave signal	-	Rectangular wave signal	-	
				IBV Series (HEIDENHAIN)	Rectangular wave signal	-	
		LS187, LS487 (HEIDENHAIN)	SIN wave signal	EIB Series (HEIDENHAIN)	Rectangular wave signal	-	
Incromontal	SIN wave			MDS-EX-HR-11 (Mitsubishi Electric)	Rectangular wave signal	-	
Incremental encoder	signal output	LS187C, LS487C (HEIDENHAIN)	SIN wave signal	MDS-EX-HR-11 (Mitsubishi Electric) EIB Series (HEIDENHAIN)	Mitsubishi serial signal	(Required) (Note 1)	Distance-coded reference scale (Note 2)
		Various scale	SIN wave signal	MDS-EX-HR-11 (Mitsubishi Electric)	Mitsubishi serial signal	(Required) (Note 1)	Distance-coded reference scale is also available (Note 2)
	Mitsubishi serial signal output	SR75, SR85 (MAGNESCALE)	Mitsubishi serial signal	-	Mitsubishi serial signal	-	
		OSA405ET2AS, OSA676ET2AS (MITSUBISHI ELECTRIC)	Mitsubishi serial signal	-	Mitsubishi serial signal	Required	Ball screw side encoder
		SR27, SR77, SR87, SR67A (MAGNESCALE)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	
		LIC2197M, LIC2199M (HEIDENHAIN)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	Mitsu03-4
		MC15M (HEIDENHAIN)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	Mitsu03-4
Absolute	Mitsubishi	LC195M, LC495M,LC291M (HEIDENHAIN)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	Mitsu03-4
position encoder	serial signal output	AT343, AT543, AT545, ST748, AT1143 (Mitutoyo)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	
		SAM Series, SVAM Series, GAM Series, LAM Series (FAGOR)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	
		RL40N Series (Renishaw)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	
		AMS-ABS-3B Series (Schneeberger)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	
		LMFA Series, LMBA Series (AMO)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	

#### Full closed loop control for rotary axis

un oloccu							
Mad	chine side enco	oder to be used	Encoder signal output	Interface unit	Output signal	Battery option	Remarks
	Rectangular wave signal output	Various scale	Rectangular wave signal	-	Rectangular wave signal	-	
Incremental		EBM280 Series	SIN wave signal	EIB Series (HEIDENHAIN)	Mitsubishi serial signal	-	
encoder	SIN wave signal	(HEIDENHAIN)	SIN wave signal	MDS-EX-HR-11 (Mitsubishi Electric)	Mitsubishi serial signal	(Required) (Note 1)	Distance-coded reference scale is also available (Note 2)
	output	Various scale	SIN wave signal	MDS-EX-HR-11 (Mitsubishi Electric)	Mitsubishi serial signal	(Required) (Note 1)	Distance-coded reference scale is also available (Note 2)
	Mitsubishi serial signal output	RU77, RS87 (MAGNESCALE)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	
		RCN2590M, RCN5390M, RCN5590M, RCN8390M (HEIDENHAIN)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	Mitsu03-4
		ROC425M, ROC2390M ECA4000 Series (HEIDENHAIN)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	Mitsu03-4
Absolute		RA Series (Renishaw)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	
position		HAM Series, H2AM Series (FAGOR)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	
		WMFA Series WMBA Series WMRA Series (AMO)	Mitsubishi serial signal	-	Mitsubishi serial signal	Not required	
	SIN wave signal output	MPRZ Series (Mitsubishi Heavy Industries Machine Tool)	SIN wave signal	ADB-K70M (Mitsubishi Heavy Industries Machine Tool)	Mitsubishi serial signal	Not required	

(Note 1) When using the distance-coded reference scale, it is recommended to use with distance-coded reference check function. In this case, the battery option is required.

(Note 2) Use the option of M800V Series for the distance-coded reference scale. It cannot be used with the speed command synchronous control.
 (Note 3) Connectable scales besides these are also marketed. Contact each scale manufacturer for details. For the specifications of the scale, including the scales shown in this manual, refer to the manuals issued by the manufacturer.

#### **SERVO OPTIONS**

#### System establishment in the synchronous control

#### Position command synchronous control

The synchronous control is all executed in the NC, and the each servo is controlled as an independent axis. Therefore, preparing special options for the synchronous control is not required on the servo side.

#### Speed command synchronization control

The common position control in two axes is performed by one linear scale. Basically, the multi axis integrated type drive unit (MDS-E/EH-V2/V3) is used, and the feedback signal is divided for two axes inside the drive unit. When the two 1-axis type drive units are used in driving the large capacity servo motor, the linear scale feedback signal must be divided outside.

#### <Required option in the speed command synchronous control>

Machine side encoder to be used	For MDS-E/EH-V2/V3	For MDS-E/EH-V1×2 units	Remarks
SIN wave signal output scale	MDS-EX-HR-11 (Serial conversion)	Not possible	
Mitsubishi serial signal output scale	Direct connection	MDS-B-SD (Signal division)	Including the case that an interface unit of the scale manufacturer is used with SIN wave output scale.

(Note) The distance-coded reference scale speed command synchronous control and the rectangular wave signal output scale speed command synchronous control are not available.

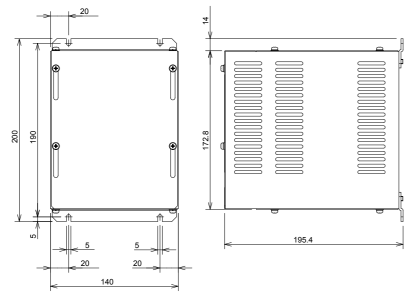
#### ■Dynamic brake unit (MDS-D-DBU)

#### **Specifications**

Туре	MDS-D-DBU	
Coil specifications	DC24V 160mA	
Wire size	5.5mm <sup>2</sup> or more (For IV wire)	
Compatible drive unit	MDS-E-V1-320W, MDS-EH-V1-160W or larger	
Mass	3kg	

#### Outline dimension drawing

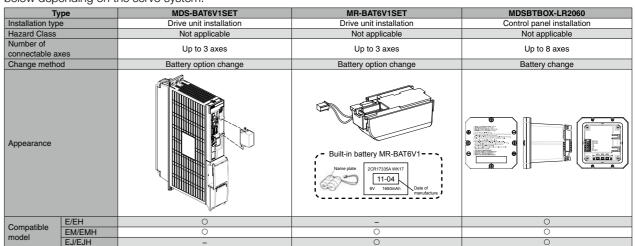
MDS-D-DBU



[Unit : mm]

#### ■Battery option

This battery option may be required to establish absolute position system. Select a battery option from the table below depending on the servo system.



#### ■Cell battery (MDS-BAT6V1SET)

#### **Specifications**

Detter	antion turns	Cell battery		
Battery option type		MDS-BAT6V1SET		
Battery model name		2CR17335A		
Nominal voltage		6V		
Number of connectable	e axes (Note 1)	Up to 3 axes		
Battery continuous backup time		Up to 2 axes: Approx. 10,000 hours		
Ballery continuous bac	kup une	3 axes connected: Approx. 6,600 hours		
Back up time from batt	ery warning to alarm	Up to 2 axes: Approx. 100 hours		
occurrence (Note 2)		3 axes connected: Approx. 60 hours		
	E/EH	0		
Compatible model	EM/EMH	0		
	EJ/EJH	-		
(Note 1) When using I	ball screw side encoder. be	th ball screw side encoder and motor side encoder need to be backed up by a battery, so the load becomes		

double.

(Note 2) This time is a guideline, so does not guarantee the back up time. Replace the battery with a new battery as soon as a battery warning occurs. (Note 3) A battery load is generated in the axis for which the incremental control is set when a battery is connected.

#### ■Cell battery (MR-BAT6V1SET)

#### Specifications

Battery option type		Cell battery	
		MR-BAT6V1SET	
Battery model name		2CR17335A	
Nominal voltage		6V	
Number of connectable	e axes (Note 1)	Up to 3 axes	
Battery continuous bac	kup timo	Up to 2 axes: Approx. 10,000 hours	
Dattery continuous bac	kup une	3 axes connected: Approx. 6,600 hours	
Back up time from batt	ery warning to alarm	Up to 2 axes: Approx. 100 hours	
occurrence (Note 2)		3 axes connected: Approx. 60 hours	
	E/EH	_	
Compatible model	EM/EMH	0	
	EJ/EJH	0	
(Noto 1) Whon using	hall serow side opender	both ball scrow side aneoder and motor side aneoder need to be backed up by a batteny so load becomes	

(Note 1) When using ball screw side encoder, both ball screw side encoder and motor side encoder need to be backed up by a battery, so load becomes double.

(Note 2) This time is a guideline, so does not guarantee the back up time. Replace the battery with a new battery as soon as a battery alarm occurs. (Note 3) A battery load is generated in the axis for which the incremental control is set when a battery is connected.

#### **SERVO OPTIONS**

#### ■Battery box (MDSBTBOX-LR2060)

#### Specifications

Battery option type		Battery box MDSBTBOX-LR2060		
Neminal valtage (Nata 0)	<u>`</u>	6.0V (Unit output: BTO1/2/3)		
Nominal voltage (Note 2)		3.6V (Unit output: BT(3.6V)		
Number of connectable axes (Note 3)		8 axes		
Battery continuous backup time (Note 4)		Approx. 10000 hours (when 8 axes are connected, cumulative time in non-energized state)		
Back up time from batter	y warning to alarm	Approx. 336 hours (when 8 axes are connected)		
occurrence (Note 4)		Approx. 350 hours (which o axes are connected)		
Compatible model	E/EH	0		
	EM/EMH	0		
	EJ/EJH	0		

(Note 1) Install commercially-available alkaline dry batteries into MDSBTBOX-LR2060. The batteries should be procured by customers. Make sure to use new batteries that have not passed the expiration date. We recommend you to replace the batteries in the one-year cycle. (Note 2) 3.6V output is for old-type drive unit. It is not used for MDS-E/EH, EM/EMH, and EJ/EJH Series.

(Note 3) When using ball screw side encoder, both ball screw side encoder and motor side encoder need to be backed up by a battery, so the load becomes double.

(Note 4) This time is a guideline, so does not guarantee the back up time. Replace the battery with a new battery as soon as a battery warning (9F) occurs.

(Note 5) A battery load is generated in the axis for which the incremental control is set when a battery is connected.

#### ■Ball screw side encoder OSA405ET2AS, OSA676ET2AS

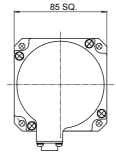
Specifications

	Туре	OSA405ET2AS	OSA676ET2AS		
	Encoder resolution	4,194,304pulse/rev	67,108,864pulse/rev		
	Detection method	Absolute position method (battery backup method)			
Electrical characteristics	Accuracy (*1)	±3 se	conds		
	Tolerable rotation speed at power off (*2)	500	r/min		
	Encoder output data	Seria	l data		
	Power consumption	0.	3A		
Mechanical	Inertia	0.5×10 <sup>-4</sup> kgm <sup>2</sup> or less			
characteristics for	Shaft friction torque	0.1Nm or less			
rotation	Shaft angle acceleration	4×10 <sup>4</sup> rad/s <sup>2</sup> or less			
Oldlion	Tolerable continuous rotation speed	4000r/min			
	Shaft amplitude (position 15mm from end)	0.02mm or less			
Mechanical	Tolerable load (thrust direction/radial direction)	9.8N/19.6N			
configuration	Mass	0.6kg			
Jonnyuration	Degree of protection	IP67 (The shaft-through portion is excluded.)			
	Recommended coupling	Bellows	coupling		
	E/EH	0	0		
Compatible model	EM/EMH	0	-		
	EJ/EJH	0	-		

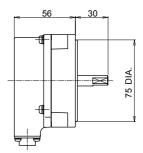
(\*1) The values above are typical values after the calibration with our shipping test device and are not guaranteed. (\*2) If the tolerable rotation speed at power off is exceeded, the absolute position cannot be repaired.

#### Outline dimension drawing

OSA405ET2AS/OSA676ET2AS



#### **SERVO OPTIONS**



[Unit : mm]

## SPINDLE OPTIONS

According to the spindle control to be adopted, select the spindle side encoder based on the following table.

#### No-variable speed control (When spindle and motor are directly coupled or coupled with a 1:1 gear ratio)

			<ul> <li>Control possible x: Control not possible</li> </ul>
Spindle control item	Control specifications	Without spindle side encoder	With spindle side encoder
	Normal cutting control	•	
Spindle control	Constant surface speed control		
Spinule control	(lathe)	•	
	Thread cutting (lathe)	•	
	1-point orientation control	•	
Orientation control	Multi-point orientation control	•	This normally is not used for novariable speed
	Orientation indexing	•	control.
	Standard synchronous tap	•	
Synchronous tap control	Synchronous tap after zero point		
	return	• •	
Spindle synchronous	Without phase alignment function	•	
control	With phase alignment function	•	
C-axis control	C-axis control	(Note)	•

(Note) When spindle and motor are coupled with a 1:1 gear ratio, use of a spindle side encoder is recommended to assure the precision.

#### Variable speed control (When using V-belt, or when spindle and motor are connected with a gear ratio other than 1:1) •: Control possible x: Control not possible

				With spindle side encoder	•
Spindle control item	Control specifications	Without spindle side encoder	TS5690/ERM280/ GEL2449M	OSE-1024	Proximity switch
	Normal cutting control	•	•	•	•
Spindle control	Constant surface speed control (lathe)	• (Note 1)	•	•	• (Note 1)
	Thread cutting (lathe)	×	•	•	×
riantation control	1-point orientation control	×	•	•	<ul> <li>(Note 3)</li> </ul>
Orientation control	Multi-point orientation control	×	•	•	×
	Orientation indexing	×	x         •         •         •         •         •         •         •         •         •         •         •         •         ×         ×         •         •         ×         •         ×         ×         •         ×         •         ×		
	Standard synchronous tap	<ul> <li>(Note 2)</li> </ul>	•	•	<ul> <li>(Note 2)</li> </ul>
Synchronous tap control	Synchronous tap after zero point return	×	•	•	×
Spindle synchronous	Without phase alignment function	<ul> <li>(Note 1)</li> </ul>	•	•	<ul> <li>(Note 1)</li> </ul>
control	With phase alignment function	×	•	•	×
C-axis control	C-axis control	x	•	×	×

(Note 1) Control not possible when connected with the V-belt.
 (Note 2) Control not possible when connected with other than the gears.
 (Note 3) When using a proximity switch, an orientation is executed after the spindle is stopped. As for 2-axis spindle drive unit, setting is available only for one of the axes.

### Spindle side ABZ pulse output encoder (OSE-1024 Series)

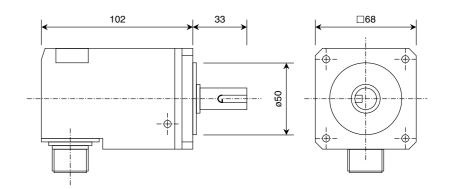
When a spindle and motor are connected with a V-belt, or connected with a gear ratio other than 1:1, use this spindle side encoder to detect the position and speed of the spindle. Also use this encoder when orientation control and synchronous tap control, etc are executed under the above conditions.

#### Specifications

	Туре	OSE-1024-3-15-68	OSE-1024-3-15-68-8
Mechanical	Inertia	0.1×10 <sup>-4</sup> kgm <sup>2</sup> or less	0.1×10 <sup>-4</sup> kgm <sup>2</sup> or less
characteristics for	Shaft friction torque	0.98Nm or less	0.98Nm or less
rotation	Shaft angle acceleration	10 <sup>4</sup> rad/s <sup>2</sup> or less	10 <sup>4</sup> rad/s <sup>2</sup> or less
Totation	Tolerable continuous rotation speed	6000r/min	8000r/min
	Bearing maximum non-lubrication time	20000h/6000r/min	20000h/8000r/min
	Shaft amplitude (position 15mm from end)	0.02mm or less	0.02mm or less
Mechanical configuration	Tolerable load (thrust direction/radial direction)	10kg/20kg Half of value during operation	10kg/20kg Half of value during operation
	Mass	1.5kg	1.5kg
	Degree of protection	IP	54
	Squareness of flange to shaft	0.05mm	n or less
	Flange matching eccentricity	0.05mm	n or less
	E/EH	0	0
Compatible model	EM/EMH	0	0
	EJ/EJH	0	0

(Note1) Confirm that the gear ratio (pulley ratio) of the spindle end to the encoder is 1:1. (Note2) Use a timing belt when connecting by a belt.

#### Outline dimension drawing



Spindle side encoder (OSE-1024-3-15-68, OSE-1024-3-15-68-8)

#### SPINDLE OPTIONS

[Unit : mm]

#### Spindle side PLG serial output encoder (TS5690, MU1606 Series)

This encoder is used when a more accurate synchronous tapping control or C-axis control than OSE encoder is performed to the spindle which is not directly-connected to the spindle motor.

#### Specifications

	Serie	es type					TS5690	N64xx					
	xx (The end of the	Standard connector	12	22	32	42	52	17	27	37	47	57	
Sensor	type name)	Water-proof connector	19	29	39	49	59	18	28	38	48	58	
	Length of lea		400±10	800±20	1200±20	1600±30	2000±30	400±10	800±20	1200±20	1600±30	2000±30	
	Lead wire lea	ad-out direction		V	ertical direction	n				Shaft directior	ı		
	Туре												
Dotoction	The number of teeth						6	4					
	Outer diame												
gear	Inner diame	ter [mm]											
	Thickness [mm]				800±20         1200±20         1600±30         2000±30         400±10         800±20         1200±20         1600±30         2000±30           Vertical direction           MU1606N601           64           052.8           040H5           12           64								
Notched	Outer diame												
Sensor et al. 2015	Outer diame tolerance	eter [mm]		-0.070 to -0.030									
The number	A/B phase			800±20         1200±20         1600±30         2000±30         400±10         800±20         1200±20         1600±30         2000±30           Vertical direction           MU1606N601           64 <t< td=""><td></td></t<>									
pulse	Z phase						1	I					
Detection re	solution	[p/rev]					2 mi	llion					
Absolute ac	curacy at sto	р					15	0"					
		[r/min]											
Signal outp							Mitsubishi hig	h-speed seria	1				
Compatible	E/EH												
model	EM/EMH						(						
model	EJ/EJH						0						

	Serie	es type					TS5690	N90xx				
	xx (The	Standard connector	12	12         22         32         42         52         17         27         37							47	57
Sensor	type name)	Water-proof connector	19	29	39	49	59	18	28	38	48	58
			400±10	800±20	1200±20	1600±30	2000±30	400±10	800±20	1200±20	1600±30	2000±30
		ad-out direction		V	ertical direction	on				Shaft directior	1	
						-						
Detection												
gear				ø73.6								
Notched C												
		[mm]		060H5 12 079.2								
			ø79.2									
fitting section	Sensor xx (The end of the type name) Length of lead Lead wire lead-outo Type The number of teet Outer diameter Thickness Outer diameter Thickness Outer diameter Ction Outer diameter Ction Cuter diam	eter [mm]		-0.040 to 0								
The number	A/B phase			29         39         49         59         18         28         38         48           0         800±20         1200±20         1600±30         2000±30         400±10         800±20         1200±20         1600±           Wertical direction           MU1606N906           90           0           12           0           12           0           12           679.2								
pulse	Z phase						1	I				
Detection re	esolution	[p/rev]					2,880	0,000				
							10	5"				
Tolerable sp	beed	[r/min]	30,000									
Signal outp	Signal output			Mitsubishi high-speed serial								
Compatible												
model												
model	EJ/EJH						0	)				

	Serie	es type					TS5690	N12xx				
	xx (The end of the	Standard connector	12	22	32	42	52	17	27	37	47	57
Sensor	type name)	Water-proof connector	19	29	39	49	59	18	28	38	48	58
	Length of lea		400±10	800±20	1200±20	1600±30	2000±30	400±10	800±20	1200±20	1600±30	2000±30
	Lead wire lea	ad-out direction		V	ertical direction	n				Shaft directior	1	
Туре												
Detection	The number							-				
gear	Outer diame											
Notched C fitting C	Inner diame											
	Thickness	[mm]			000±20         1200±20         1600±30         2000±30         400±10         800±20         1200±20         1600±30         2000±30           Vertical direction           MU1606N709           128           0104.0         080H5           12           0108.8           -0.015 to +0.025           128           1           4 million							
	Outer diame			ø108.8								
fitting section	Outer diame tolerance	ter [mm]		-0.015 to +0.025								
The number of output	A/B phase			128								
pulse	Z phase											
Detection re	esolution	[p/rev]										
	curacy at sto						10	0"				
Tolerable sp		[r/min]										
Signal outp			Mitsubishi high-speed serial									
Compatible	E/EH											
model	EM/EMH							080H5 12 0108.8 .015 to +0.025 128 1 4 million 100" 20,000				
	EJ/EJH						(	)				

	Serie	es type					TS5690	N19xx				
	xx (The end of the	Standard connector	12	22	32	42	52	17	27	37	47	57
Sensor	type name)	Water-proof connector	19	29	39	49	59	18	28	38	48	58
	Length of lea	ad [mm]	400±10	800±20	1200±20	1600±30	2000±30	400±10	800±20	1200±20	1600±30	2000±30
	Lead wire lea	ad-out direction		V	ertical direction	n				Shaft directior	48 1600±30	
	Туре						MU160	6N203				
Detection	The number						19					
	Outer diame			ø155.2								
goui	Inner diame			ø125H5								
	Thickness	[mm]		12								
	Outer diame			ø159.4								
Sensor (t) Detection gear (t) Detection (t) The number of output pulse (t) Detection res Absolute acct Tolerable spe Signal output Compatible (t) Compatible (t) Com	Outer diame tolerance	eter [mm]		-0.035 to +0.005								
The number	A/B phase						19	92				
pulse	Z phase						1	1				
Detection re	esolution	[p/rev]					6 mi	illion				
Absolute ac	curacy at sto	р					97	.5"				
Tolerable sp	beed	[r/min]					15,0	000				
Signal output			Mitsubishi high-speed serial									
Compatible	E/EH						0					
	EM/EMH						0					
model	EJ/EJH							)				

	Serie	es type					TS5690	N25xx				
	xx (The end of the	Standard connector	12	22	32	42	52	17	27	37	47	57
Sensor	type name)	Water-proof connector	19	29	39	49	59	18	28	38	48	58
	Length of lea	ad [mm]	400±10	800±20	1200±20	1600±30	2000±30	400±10	800±20	1200±20	1600±30	2000±30
	Lead wire lea	ad-out direction		V	ertical direction	n				Shaft directior	ו	
Туре							MU160	6N802				
Detection	The number of teeth         256           Outer diameter         [mm]         0206.4           Inner diameter         [mm]         0160           Thickness         [mm]         0200.2           Outer diameter         [mm]         0210.2											
	Outer diame	eter [mm]		0206.4								
Sensor er ty Le Le Le Detection gear 1 Notched 0 fitting 0 section to The number of output pulse 2 Detection reso Absolute accur	Inner diame	ter [mm]										
	Thickness	[mm]		29         39         49         59         18         28         38         48           800±20         1200±20         1600±30         2000±30         400±10         800±20         1200±20         1600±30         2           Vertical direction           MU1606N802           256           0206.4           15.8           6210.2								
	d Outer diameter [mm] Outer diameter [mm]					ø21	0.2					
		eter [mm]		19         29         39         49         59         18         28         38         48           400±10         800±20         1200±20         1600±30         2000±30         400±10         800±20         1200±20         1600±30           Vertical direction           MU1606N802           vertical direction         56           0206.4           o210.2           0.0 to +0.040           Staff direction           staff direction           o210.2           0.0 to +0.040           Staff million           95"           staff million           95"           1           MU1606N802           256           Staff direction           95"           Staff direction           95"           Staff direction           30.0 to +0.040           Staff million           95"           10,000           O								
	A/B phase						25	56				
pulse	Z phase						1	I			1600±30	
Detection re	esolution	[p/rev]					8 mi	llion				
Tolerable sp	Tolerable speed [r/min]			10,000								
Signal outp							Mitsubishi higi	h-speed seria				
Compatible	E/EH											
model	EM/EMH											
mouer	EJ/EJH						C	)			1600±30	

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## SPINDLE OPTIONS

#### SPINDLE OPTIONS

#### Outline dimension drawing Lead wire lead-out direction: Vertical direction Water-proof connector 56 Standard connector 23.7 Lead wire length 25 Sensor 19 ONotched fitting section outer diameter Detection gear outer Ó TS5690 mounting face [Unit : mm] Lead wire lead-out direction: Shaft direction Water-proof connector C 56 Lead wire length 23.7 Standard connector 23.8 25 10 Sensor ø 9 $\phi$ Notched fitting section outer diameter -0-Detection gear outer Ø Φ TS5690 mounting face

#### Spindle side encoder (other manufacturer's product)

Encoder type	ERM280 1200	ERM280 2048	GEL2449M
Manufacturer	HEIDENHAIN (	CORPORATION	LENORD+BAUER
Interface unit type	EIB192M C4 1200	EIB192M C6 2048	Not required
interface unit type	EIB392M C4 1200	EIB392M C6 2048	Not required
Minimum detection resolution	0.0000183°	0.0000107°	0.000687°
Minimum detection resolution	(19,660,800p/rev)	(33,554,432p/rev)	(524,288p/rev)
Tolerable maximum speed	20000 r/min	11718 r/min	Depending on the diameter of the gear

#### SPINDLE OPTIONS

## **ENCODER INTERFACE UNIT**

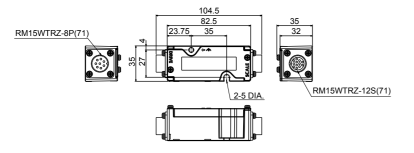
#### Serial output interface unit for ABZ analog encoder MDS-EX-HR

This unit superimposes the scale analog output raw waves, and generates high resolution position data. Increasing the encoder resolution is effective for the servo high-gain.

#### Specifications

Ту	ре	MDS-EX-HR-11			
Compatible scale (exan	nple)	LS186 / LS486 / LS186C / LS486C (HEIDENHAIN)			
Consumption current		150mA			
Analog signal input specifications		A -phase, B -phase, Z-phase (Amplitude 1Vp-p/Min.: 0.8Vp-p Max.: 1.2Vp-p)			
Compatible frequency		Analog raw waveform max.200kHz			
Scale resolution		Analog raw waveform / 16384 division			
Output communication style		High-speed serial communication			
Tolerable power voltage	9	5VDC±5%			
Maximum heating value	)	2W			
Mass		0.2kg			
Degree of protection		IP67			
	E/EH	0			
Compatible model	EM/EMH	0			
	EJ/EJH	0			

#### **Outline dimension drawing**



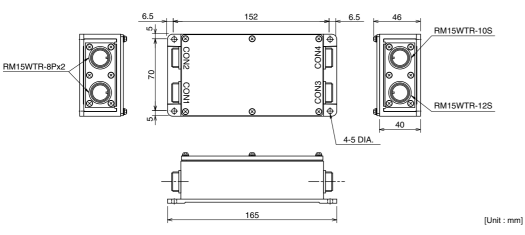
[Unit : mm]

#### Serial output interface unit for ABZ analog encoder MDS-B-HR

Convert the analog waves (Phase A and B) output from the relative position linear scale into the Mitsubishi-protocol serial communication (digital) signal. Add the signal from the magnetic polar detection unit to the linear scale's feedback signal. Specifications

Тур	e	MDS-B-HR-11M	MDS-B-HR-11MP					
Compatible scale (examp	ole)	LS186 / LS486 / LS186C	/ LS486C (HEIDENHAIN)					
Analog signal input speci	fications	A-phase, B-phase, Z-phase (Amplitude 1Vp-p)						
Compatible frequency		Analog raw wavef	orm max. 200kHz					
Scale resolution		Analog raw waveform/512 division						
Input/output communication	ion style	High-speed serial communication I/F, RS485 or equivalent						
Magnetic pole detection		Compatible						
Tolerable power voltage		DC5\	DC5V±5%					
Maximum heating value		21	N					
Mass		0.5kg	or less					
Degree of protection		IP65	IP67					
Compatible model	E/EH	0	0					
Compatible model	EJ/EJH	0	0					

#### **Outline dimension drawing**



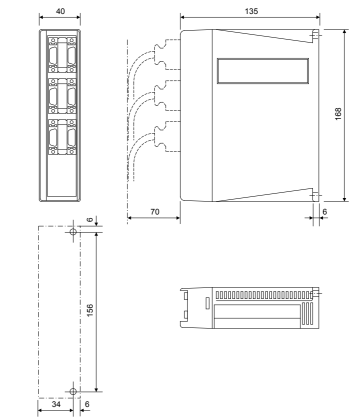
#### Serial signal division unit MDS-B-SD

This unit has a function to divide the position and speed signals fed back from the high-speed serial encoder and highspeed serial linear scale. This unit is used to carry out synchronized control of the motor with two MDS-E/EH-V1 drive units.

#### Specifications

Туре	)	
Compatible servo drive ur	nit	
Input/output communication	on style	High-s
Tolerable power voltage		
Maximum heating value		
Mass		
Degree of protection		
	E/EH	
Compatible model	EM/EMH	
	EJ/EJH	

#### Outline dimension drawing

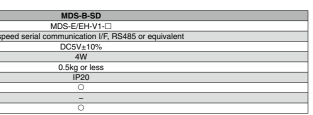


#### Serial output interface unit for ABZ analog encoder EIB192M (Other manufacturer's product)

Specifications							
Туре							
Manufacturer	Г						
Input signal							
Maximum input frequency							
	Type Manufacturer Input signal						

-							
Туре		EIB192M A4 20µm	EIB192M C4 1200	EIB192M C4 2048			
Manufacturer		HEIDENHAIN					
Input signal		A	A-phase, B-phase: SIN wave 1Vpp, Z-phase	9			
Maximum input frequency			400kHz				
Output signal		M	itsubishi high-speed serial signal (Mitsu02-	4)			
Interpolation division numb	ber		Maximum 16384 divisions				
Compatible encoder		LS187, LS487	ERM280 1200	ERM280 2048			
Minimum detection resolut	tion	0.0012µm	0.0000183°	0.0000107°			
Willing delection resolution	uon	0.0012µ11	(19,660,800p/rev)				
Degree of protection		IP65					
Outline dimension			98mm×64mm×38.5mm				
Mass		300g					
E/EH		0	0	0			
Compatible model EM/EMH		Ó	0	0			
EJ/EJH		0	0	0			

#### **ENCODER INTERFACE UNIT**



[Unit : mm]

#### Serial output interface unit for ABZ analog encoder EIB392M (Other manufacturer's product)

Specifications

opcomoditorio							
Ту	pe	EIB392M A4 20µm	EIB392M C4 1200	EIB392M C4 2048			
Manufacturer			HEIDENHAIN				
Input signal			A-phase, B-phase: SIN wave 1Vpp, Z-phase	e			
Maximum input frequer	юу		400kHz				
Output signal		1	Mitsubishi high-speed serial signal (Mitsu02-	4)			
Interpolation division nu	umber		Maximum 16384 divisions				
Compatible encoder		LS187, LS487	ERM280 1200	ERM280 2048			
Minimum detection reso	alution	0.0010	0.0000183°	0.0000107°			
winimum detection reso	Diution	0.0012µm	(33,554,432p/rev)				
Degree of protection			IP40				
Outline dimension		76.5mm×43mm×16.6mm					
Mass			140g				
	E/EH	0	0	0			
Compatible model	EM/EMH	0	0	0			
	EJ/EJH	0	0	0			

#### Serial output interface unit for ABZ analog encoder ADB-K70M Series (Other manufacturer's product) Specifications

Тур	e	ADB-K70M		
Manufacturer		Mitsubishi Heavy Industries Machine Tool Co., Ltd.		
Maximum response spee	ed	10,000r/min		
Output signal		Mitsubishi high-speed serial signal		
Compatible encoder		MPRZ series		
Minimum detection resol	ution	0.000043°		
Winning detection resol	ulion	(8,388,608p/rev)		
Degree of protection		IP20		
Outline dimension		120mm×50mm×30mm		
Mass		0.15kg		
E/EH		0		
Compatible model	EM/EMH	0		
	EJ/EJH	0		

# **DRIVE UNIT OPTION**

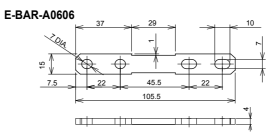
#### ■DC connection bar

When connecting a large capacity drive unit with L+L- terminal of power supply unit, DC connection bar is required. In use of the following large capacity drive units, use a dedicated DC connection bar. The DC connection bar to be used depends on the connected power supply, so make a selection according to the following table.

#### Specifications

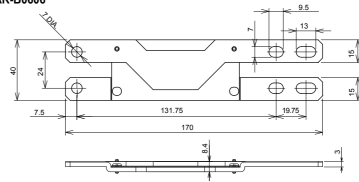
	Series	MD	S-E	MDS-EH			
Large capacity drive unit		MDS-E-SP-400 MDS-E-SP-640	MDS-E-SP-400 MDS-E-SP-640	MDS-EH-SP-200 MDS-EH-SP-320 MDS-EH-SP-480 MDS-EH-SP-600	MDS-EH-V1-200 MDS-EH-SP-200 MDS-EH-SP-320	MDS-EH-V1-200	
Power supply unit		MDS-E-CV-300 MDS-E-CV-370 MDS-E-CV-450	MDS-E-CV-550	MDS-EH-CV-550 MDS-EH-CV-750 MDS-EX-CVP-1100H	MDS-E-CV-300 MDS-E-CV-370 MDS-E-CV-450	MDS-EH-CV-185	
Required connection bar		E-BAR-B0606	E-BAR-A0606 (Two-parts set)	E-BAR-A0606 (Two-parts set)	DH-BAR-B0606	DH-BAR-C0606	
E/EH		0	0	0	0	0	
Compatible	EM/EMH	-	-	-	-	-	
model	EJ/EJH	-	-	-	-	-	

#### **Outline dimension drawings**

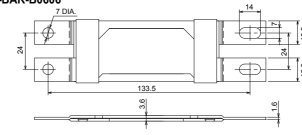


(Note) E-BAR-A0606 is a set of two DC connection bars.

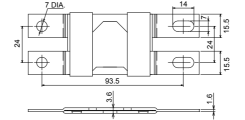
#### E-BAR-B0606



DH-BAR-B0606







Side protection cover (E-COVER-1/E-COVER-2)

Install the side protection cover outside the both ends of the connected units.

#### **DRIVE UNIT OPTION**

[Unit:mm]

- 2.2
- 2



#### ■Regenerative option

Confirm the regeneration resistor capacity and possibility of connecting with the drive unit. The regenerative resistor generates heats, so wire and install the unit while taking care to safety. When using the regenerative resistor, make sure that flammable matters, such as cables, do not contact the resistor, and provide a cover on the machine so that dust or oil does not accumulate on the resistor and ignite.

#### Combination with servo drive unit

Corresponding	Standard bu	uilt-in			External of	ption regenerativ	/e resistor		
servo drive unit	regenerative resistor		MR-RB032	MR-RB12	MR-RB32	MR-RB30	MR-RB50	MR-RB31	MR-RB51
	Mass		0.5kg	1.1kg	2.9kg	2.9kg	5.6kg	2.9kg	5.6kg
	Unit outline dimension External option regenerative resistor		168mm× 30mm× 119mm W1	168mm× 40mm× 149mm W2	150mm× 100mm× 318mm W3	150mm× 100mm× 318mm W3	350mm× 128mm× 200mm W4	150mm× 100mm× 318mm W3	350mm× 128mm× 200mm W4
			-	GZG200W 39OHMK	GZG200W120 OHMK ×3	GZG200W39 OHMK ×3	GZG300W39 OHMK ×3	GZG200W20 OHMK ×3	GZG300W20 OHMK ×3
			30W	100W	300W	300W	500W	300W	500W
	Regenerative capacity	Resistance value	40Ω	40Ω	40Ω	13Ω	13Ω	6.7Ω	6.7Ω
MDS-EJ-V1-10	10W	100Ω	0	0					
MDS-EJ-V1-15	10W	100Ω	0	0					
MDS-EJ-V1-30	20W	40Ω	0	0	0				
MDS-EJ-V1-40	100W	13Ω				0	0		
MDS-EJ-V1-80	100W	9Ω				0	0	0	0
MDS-EJ-V1-100	100W	9Ω				0	0	0	0
MDS-EJ-V2-30	100W	9Ω				0	0		
MDS-EJ-V2-40	150W	6.7Ω				0	0	0	0

					Ext	ernal option re	generative resis	stor		
Corresponding servo drive unit	Standard bu regenerative r		FCUA-RB22	FCUA-RB37	FCUA-RB55	•	FCUA-RB55 2 units connected in parallel	FCUA-RB75/2	R-UNIT	R-UNIT2
	Mass		0.8kg	1.2kg	2.2kg	2.2kg	4.4kg	4.4kg	4.3kg	4.4kg
	Unit outline dimension		30mm× 60mm× 215mm W5	30mm× 60mm× 335mm W5	40mm× 80mm× 400mm W6	40mm× 80mm× 400mm W6	40mm× 80mm× 400mm W6	40mm× 80mm× 400mm W6	355mm× 105mm× 114mm W7	355mm× 105mm× 114mm W7
			155W	185W	340W	340W	680W	680W	700W	700W
	Regenerative capacity	Resistance value	40Ω	25Ω	20Ω	30Ω	10Ω	15Ω	30Ω	15 <u>Ω</u>
DS-EJ-V1-10	10W	100Ω								
DS-EJ-V1-15	10W	100Ω								
DS-EJ-V1-30	20W	40Ω	0							
DS-EJ-V1-40	100W	13Ω		0	0	0		0		0
DS-EJ-V1-80	100W	9Ω			0		0	0		0
DS-EJ-V1-100	100W	9Ω					0	0		0
DS-EJ-V2-30	100W	9Ω		0	0					
DS-EJ-V2-40	150W	6.7Ω					0	0		0

Corresponding	Standard built-in regenerative resistor			External option reg	generative resistor	
servo drive unit					MR-RB1H-4	MR-RB3M-4
	Mass		1.1kg	2.9kg	2.9kg	5.6kg
	Linit outling dim	anaian	168mm×40mm×149mm	150mm×100mm×318mm	150mm×100mm×318mm	350mm×128mm×200mm
	Unit outline dimension		W2	W3	W3	W4
	Pagaparativa		100W	300W	300W	500W
	Regenerative capacity	Resistance value	82Ω	120Ω	47Ω	47Ω
MDS-EJH-V1-10	20W	80Ω	0	0		
MDS-EJH-V1-15	20W 80Ω		0	0		
MDS-EJH-V1-20	100W 40Ω				0	0
MDS-EJH-V1-40	120W	47Ω			0	0

(Note 1) Install a cooling fan in the unit.

#### Combination with spindle drive unit

The regenerative resistor is not incorporated in the spindle drive unit. Make sure to install the external option regenerative resistor.

Corresponding			External option reg	generative resistor		
spindle drive unit		MR-RB12	MR-RB32	MR-RB30	MR-RB50	
	Mass	0.8kg	2.9kg	2.9kg	5.6kg	
	Unit outline dimension	168mm×40mm×149mm	150mm×100mm×318mm	150mm×100mm×318mm	350mm×128mm×200mm	
		W2	W3	W3	W4	
	External option	GZG200W39OHMK	GZG200W120	GZG200W39	GZG300W39	
	regenerative resistor	020200W390HMIK	OHMK×3	OHMK×3	OHMK×3	
	Regenerative capacity	100W	300W	300W	500W	
	Resistance value	40Ω	40Ω	13Ω	13Ω	
MDS-EJ-SP-20	-	0	0			
MDS-EJ-SP-40	-			0	0	
MDS-EJ-SP-80	-			0	0	
MDS-EJ-SP-100	-			0	0	
MDS-EJ-SP-120	-				Ó	
MDS-EJ-SP-160	-					
MDS-EJ-SP2-20	-			0	0	

Corresponding			External option re	generative resistor		
spindle drive unit		FCUA-RB22	FCUA-RB37	FCUA-RB55	FCUA-RB75/2 (1 unit)	
	Mass	0.8kg	1.2kg	2.2kg	2.2kg	
	Unit outline dimension	30mm×60mm×215mm	30mm×60mm×335mm	40mm×80mm×400mm	40mm×80mm×400mm	
	Unit outline dimension	W5	W5	W6	W6	
	Regenerative capacity	155W	185W	340W	340W	
	Resistance value	40Ω	25Ω	20Ω	30Ω	
MDS-EJ-SP-20	-	0	0			
MDS-EJ-SP-40	-	0	0	0	0	
MDS-EJ-SP-80	-		0	0	0	
MDS-EJ-SP-100	-			0		
MDS-EJ-SP-120	-					
MDS-EJ-SP-160	-					
MDS-EJ-SP2-20	-	0	0	0		

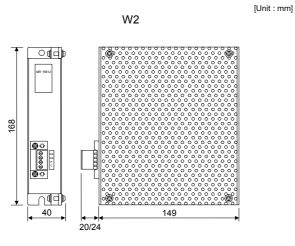
				External of	option regenerativ	ve resistor		
Corresponding spindle drive unit		R-UNIT1	R-UNIT2	R-UNIT3	R-UNIT4	R-UNIT5	FCUA-RB55 2 units connected in parallel	FCUA-RB75/2 2 units connected in parallel
	Mass	4.3kg	4.4kg	10.8kg	11.0kg	15.0kg	4.4kg	4.4kg
		355mm×	355mm×	375mm×	375mm×	375mm×	40mm×	40mm×
	Unit outline dimension	105mm×	105mm×	276mm×	276mm×	276mm×	80mm×	80mm×
	Onit Outline dimension	114mm	114mm	104mm	104mm	160mm	400mm	400mm
		W7	W7	W8	W8	W9	W6	W6
	Regenerative capacity	700W	700W	2100W	2100W	3100W	680W	680W
	Resistance value	30Ω	15Ω	15Ω	10Ω	10Ω	10Ω	15Ω
MDS-EJ-SP-20	-							
MDS-EJ-SP-40	-	0	0	0				0
MDS-EJ-SP-80	-	0	0	0	0	0	0	0
MDS-EJ-SP-100	-		0	0	0	0	0	0
MDS-EJ-SP-120	-		0	0	0	0	0	0
MDS-EJ-SP-160	-				0	0		
MDS-EJ-SP2-20	-							

MDS MDS MDS MDS MDS MDS MDS

#### **DRIVE UNIT OPTION**

#### External option regenerative resistor

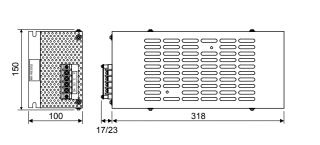
# W1 168 uuu

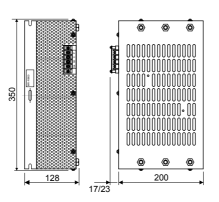


W4

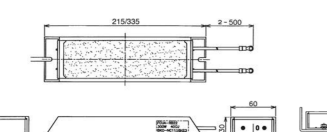
W3

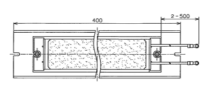
119



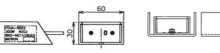


W5





W6

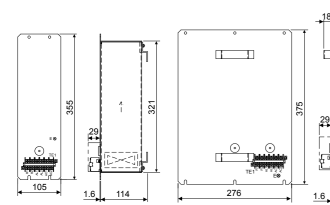


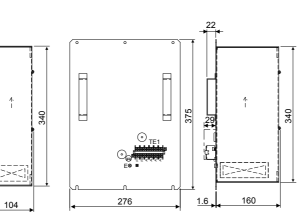
W7





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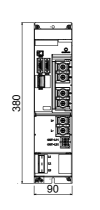


#### ■Power backup unit MDS-D/DH-PFU

Use this unit to protect machines or drive units at power failure. Specifications

Power backup unit type			MDS-DH-PFU	MDS-D-PFU		
	Rated voltage [V]		380 to 480AC (50/60Hz) (Exclusively for earthed-star supply system) Tolerable fluctuation : between +10% and -10%	200 to 230AC (50/60Hz) Tolerable fluctuation : between +10% and -15%		
AC Input	Frequency	[Hz]	50/60 Tolerable fluctuation : between +3% and -3%			
	Rated current	[A]	2	4		
DC lagut/	Rated voltage	[V]	513 to 648DC	270 to 311DC		
DC Input/ Output	Rated current [A]		Regenerative input: MAX 200A Power running output: MAX 160A	Regenerative input: MAX 300A Power running output: MAX 200A		
	Voltage	[V]	Single-phase 380 to 480VAC (50Hz or 60Hz) 50Hz at backup	Single-phase 200 to 230VAC (50Hz or 60Hz) 50Hz at backup		
	Current	[A]	MAX 2	MAX 4		
AC output for control power	Maximum number of drive uni	its to connect	6 units (except for the power supply unit)			
backup	Switching time		Within 100ms after AC inpu	it instantaneous interruption		
	Minimum backup time		Minimum backup time 75ms or more (380VAC input, at maximum number of drive units to connect)			75ms or more (200VAC input, at maximum number of drive units to connect)
Degree of protection			IP20 [except for the terminal block and connector area]			
Cooling method			Natural-cooling			
Mass [kg]			4			

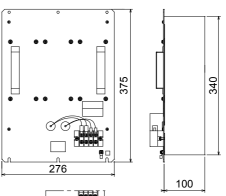
Outline dimension drawing

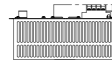


#### ■Regenerative resistor unit for power backup unit R-UNIT-6, R-UNIT-7

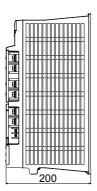
Specifications								
Regenerative resistor type	Regenerative resistor type R-UNIT-6 R-UNIT-7							
Corresponding power backup unit type	MDS-DH-PFU	MDS-D-PFU						
Resistance value [Ω]	5	1.4						
Instantaneous regeneration capacity [kW]	128	114						
Tolerable regeneration work amount [kJ]	180	180						
Cooling method	Natural-cooling	Natural-cooling						
Mass [kg]	10	10						

Outline dimension drawing





#### **DRIVE UNIT OPTION**



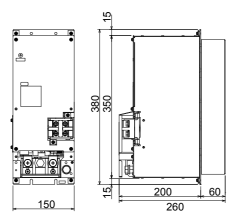
[Unit : mm]

#### ■Capacitor unit MDS-D/DH-CU

#### Specifications

Capacito	or unit type	MDS-DH-CU	MDS-D-CU
Compatible capacito	or unit type	MDS-DH-PFU	MDS-D-PFU
Capacity	[µF]	7000	28000
DC Input/Output	Rated voltage [V]	513 to 648DC	270 to 311DC
Cooling method		Natural-cooling	Natural-cooling
Mass	[kg]	11	11

Outline dimension drawing



[Unit : mm]

# SELECTION OF CABLES AND CONNECTORS

The following are the selection lists of the cables and connectors provided by Mitsubishi. Refer to Specifications manual of each drive system series when manufacturing the cables. (For E/EH Series, refer to "6.1 Selection of Wire" and "8.1 Selection of Cable".) ■MDS-E Series Power Cable/Connector and Brake Cable/Connector for Servo Motor Selection List

			rive u	nit			Power Cable			Brake Cable	
			type		Sinc	le connector		ble	Single connector		ble
0		N	IDS-I			,	Moto	r side	j	Moto	r side
Ser	vo motor type	V1	V2	٧з	Driv	ve unit side	Lead out in direction of motor shaft	Lead out in opposite direction of motor shaft	Drive unit side	Lead out in direction of motor shaft	Lead out in opposite direction of motor shaft
	HG46		20	20		xes CNU01SEF					
HG Series	HG56	20	20	20	- L-axis	(AWG14) only CNU01SEL (AWG14) only CNU01SEM	MR-PWS1CBL M-A1-H : Length (m)	MR-PWS1CBL M-A2-H : Length (m)	CNU23S (AWG14)	MR-BKS1CBL □ M-A1-H □ : Length (m)	MR-BKS1CBL M-A2-H : Length (m)
	HG96		40	40	- S-axis	(AWG14) only CNU01SES (AWG14)	2, 3, 5, 7, 10	2, 3, 5, 7, 10		2, 3, 5, 7, 10	2, 3, 5, 7, 10
		0	Drive	unit t	уре					Brake Connec	
Ser	vo motor type	MDS-E				Drive unit	Moto	r side	Drive unit		r side
	1	V1		V2	V3	side	Straight	Right angle	side	Straight	Right angle
	HG75□-S105010 HG105□-S105010						CNP14-2S (12) Applicable cable outline	CNP14-2L (12) Applicable cable outline			
		20		20 20			ø10 to 12 (mm)	ø10 to 12 (mm)			
	HG75	20	20   20   20   20   40   40   40   40		40						
	HG105	{					CNP18-10S (14)	CNP18-10L (14)			
	HG123 HG142	-					Applicable cable	Applicable cable			
	HG142 HG54	<u> </u>				- All axes CNU01SEF	outline	outline			
	HG104	1				(AWG14)	ø10.5 to 14 (mm)	ø10.5 to 14 (mm)			
	HG223	1		40		- L-axis only					
HG	HG302	40		80	40 80	CNU01SEL (AWG14) - M-axis only CNU01SEM	CNP22-22S (16) Applicable cable outline ø12.5 to 16 (mm)	CNP22-22L (16) Applicable cable outline ø12.5 to 16 (mm)	CNU23S (AWG14)	CNB10-R2S (6) CNB10S-R2S (6) Applicable cable	CNB10-R2L (6) CNB10S-R2L (6) Applicable cable
	HG154					(AWG14) - S-axis only	CNP18-10S (14)	CNP18-10L (14)	. ,	outline ø4.0 to 6.0 (mm)	outline ø4.0 to 6.0 (mm)
	HG224	80		80		CNU01SES (AWG14)	Applicable cable outline ø10.5 to 14 (mm)	Applicable cable outline ø10.5 to 14 (mm)		()	
	HG204	1		160	80	(AWG14)					
	HG303	1					CNP22-22S (16)	CNP22-22L (16)			
	HG354			160		]	Applicable cable outline	Applicable cable outline			
	HG453	160		60W			ø12.5 to 16 (mm)	ø12.5 to 16 (mm)			
	HG603			160							
	HG702			100	-		01000 (70 (67)	01000 (7) (07)			
	HG703	160\	N   1	60W			CNP32-17S (23) Applicable cable outline	CNP32-17L (23) Applicable cable outline			
	HG903	320		_		Terminal block	ø22 to 23.8 (mm)	ø22 to 23.8 (mm)			
	HG1103	320		connection							

#### ■MDS-E Series Encoder Cable and Connector for Servo Motor Selection List

								Serv	o encoder o	able					
						Motor s	side encode	er cable		Ba	Il screw side	encoder ca	ble		
	o motor		ve unit t MDS-E∙		(for D47/	ble D48/D51/	Single connector			(OS	r 2AS)				
t	уре	V1	V2	V3	Di Straight	74) Right angle	Drive unit side	Moto Straight	r side Right angle	Ca Straight	ble Right angle	<u> </u>	onnector Right angle		
	HG46	VI	V2	¥3	Straight	night angle	Side	Straight		Straight	night angle	Straight			
	HG56		20	20											
	HG96	1	20												
	HG75	20													
	HG105		20	20											
	HG123	1	40	40											
	HG142	1													
	HG54 HG104 40														
		10													
	HG223	40	80	40		40 80	CNV2E-8P-□M CN	CNV2E-9P-□M			CNE10-R10L (9)	CNV2E-8P-□M	CNV2E-9P-□M	CNETOS DIOS IO	CNE10-R10L (9)
HG	HG302	1		80		🗆 : Length (m)	n (m) CNII 125	CNE10S-R10S (9) Applicable	) CNE10S-R10L (9) Applicable	<sup>9)</sup> 🗆 : Length (m	n) 🗆 : Length (m	n) CNE10S-R10S (9	CNE10S-R10L (9) Applicable		
Series	HG154				2, 3, 4, 5, 7, 10, 15, 20,	2, 3, 4, 5, 7, 10, 15, 20,	(AWG18)	cable outline	cable outline	2, 3, 4, 5, 7, 10, 15, 20,	2, 3, 4, 5, 7, 10, 15, 20,	cable outline	cable outline		
	HG224	1	80		25, 30	25, 30		ø6.0 to 9.0	ø6.0 to 9.0	25, 30	25, 30	ø6.0 to 9.0	ø6.0 to 9.0		
	HG204	80	160	80				(mm)	(mm)			(mm)	(mm)		
	HG303	1													
	HG354		160		1										
	HG453	1	160W												
	HG603	160	100												
	HG702	1	160	_											
	HG703	160W	160W												
	HG903	320													
	HG1103	320W	-												

#### ■MDS-E Series Power Connector for Spindle Motor Selection List

Space         Image: Control (Control (Cont	Spindl	e motor tupe		unit type DS-E-	Power Connecto	or
Image: state of the s	Spindi				Drive unit side	Motor side
Barbane in the international internatintext contentational international international inte		SJ-D3.7/100-01			- All aves CNI IO1SEE (AW/G14)	
BALBON 100 100 100 100 1000 1000 1000 1000 1		SJ-D5.5/100-01	80			
Sub Days Sub Day		SJ-D5.5/120-01		10080 (IVI)	- M-axis only CNU01SEM (AWG14)	
BD Date Bubmall         Both Status Status Status Bubmall         Status			160			-
Bit Barrier (Barrier)         Bit Diff (2001)         100         10000         10000         10000			200	16080 (L)		
Name         Submitted S	SJ-D Series		100	10000 (1)		
SUD Bind 00         200			160	16080 (L)		
SUD 08-00-00         940 300			200			
Sk1022/80-01         900 930						
SUD Barties SUD Barties SUD Barties SUD Barties SUD SUP		3J-D10.3/00-01				
SU-D sense Miclo utan) Micro utan) Micro utan) SU-DS sense SU-DS se		SJ-D22/80-01				
(+kidow dwit)         33-05.014/02/3         200         1000/10           SL D0 Same		SJ-D26/80-01			Terminal block connection	
Impose shall         SUBDE SPISE SUDDE SPISE SUDDE SPISE SUDDE SPISE SUDDE SPISE SUDDE SPISE SUDDE SPISE (high output)         SUDDE SPISE SUDDE		S LD5 5/120-02T-S		16080 (L)		
SU-DG SUP20_0471         100            SU-DG SUP20_0274         200	(Hollow shaft)		200	10000 (E)		
SU-DG kind (High out).01         SU-DG kind SU-DG kind S			100			
Si/DC Series (High output)         Si/DC 11/100-001 SL/DD 11/120-02TK         200 200			160			
SUDD SPICE NT2042TH         200         100000           SUDD IS 1/2042TH         200            SUDD IS 1/2042TH         200            SUDD IS 1/2042TH         200            SUDD IS 1/2042TH         80	SJ-DG Series		200			
100         100         100         100           Si-D015f720.02TK         240             Si-D015f720.02TK         240	(High output)	SI-DG11/120-03T		16080(L)		
SPUCISITION 2014         240            SUB_SUB_SUB_SUB_SUB_SUB_SUB_SUB_SUB_SUB_		00 2011/120 001		10000(E)		
SJ-DJ. Series (Compat.8) (Compat.8)         SJ-DJ.5/10001         B0         B0         B0         Control (Control		SJ-DG15/120-02T-K				
SJ-DJ Series (Compart A ighthering)         SJ-DJ SJ/120-01         80         90 16080 (M)        Laws only CAUDISE (WG14)           SJ-DJ Series (Compart A ighthering)         SJ-DJ SJ/120-01         80         90 16080 (M)        Laws only CAUDISE (WG14)           SJ-DJ SJ/100-01 SJ-DJ SJ/100-01         100         10080 (L) 16080 (L) SJ-DJ SJ/100-01         100         10080 (L) SJ-DJ SJ/100-01           SJ-DL Series (Low inentia)         SJ-DL SJ/100-01         20         20				80		_
SLD Series (prinveight)         SL-DL 5:120-01         B0         B0         Control 1000000000000000000000000000000000000		SJ-DJ5.5/100-01	80			
Image: Compart & Image: Compart & SUDIE ST 20 01         80         1000 000 000 0000000000000000000000000						-
ightweight)         S-CUT 5/100-01 SJ-DUT 5/102-01 SJ-DUT 5/102-01 SJ-DUT 5/102-01         100 1000 (L) SJ-DUT 5/102-01         100 1000 (L) SJ-DUT 5/102-01         100 200         10000 (L) SJ-DUT 5/102-01         10000 (L) SJ-DUT 5/102-01         10000 (L) SJ-DUT 5/102-01         10000 (L) SJ-DUT 5/102-01				80		
SJ-DJ// SP00-01 SJ-DU// SI-DU// 100-01         160 1600 (L) SJ-DU// 100-01         1600 20         Terminal block connection           SJ-DJ// SP00-01         200		SJ-DJ5.5/120-01	80	16080 (M)		
BADE 51/02 (1102-01)         160         16080 (L)         Terminal block connection           SJ-DL 56/00-01         200	3 4 3 9	010175/400.04				_
Sk-Dut1/100-01         Control         Leminal Book connection           Sk-Dut1/80-01         200			160	16080 (L)		
SL-DL Series (Low inertial)         SL-DL.5/100.01         20         20        4 laxes CNL01SEF (AWG14) 4_exis only CNL01SEL (AWG14)           SL-DL Series (Low inertial)         SL-DL.3/7240-01T         200			100	10000 (E)	Terminal block connection	
SJ-DL Series (Low-inertia)         SJ-DL1.5/100-01         40         40        L-asis only CNU01SEL (AVIG14)           SJ-DL Series (Low-inertia)         SJ-DL3.7740-01T         200		SJ-DJ15/80-01	200			
SJ-DL Series (Low-inertia)         SJ-DL1.5/100-01         40         40         -L-axis only CNU01SEL (AVG14)           SJ-DL Series (Low-inertia)         SJ-DL3.7/240-01T         200		SJ-DL0.75/100-01	20	20	- All axes CNU01SEF (AWG14)	
SI-DL Series (Low-inertia)         SJ-DL3.7/240-01T         200					- L-axis only CNU01SEL (AWG14)	
(Low-inertia)         SJ-UL3 //240-011         200            SJ-UD5 Sr05-011         1600         16080 (L)           SJ-DL5 Sr20-0017         160         16080 (L)           SJ-DL5 Sr20-0117         160         16080 (L)           SJ-DL5 Sr20-0117         160         16080 (L)           SJ-DL7 Sr/50-011         160         16080 (L)           SJ-DL3 Sr20-051         50         1600           SJ-DN Series         SJ-DN176/20-01         200           SJ-DN Series         SJ-DN176/20-01         200           SJ-DN Series         SJ-DN176/20-01         200           SJ-DN Series         SJ-DN176/20-01         200           SJ-DN185/80-01         200            SJ-DN185/80-01         200            SJ-DN185/80-01         200            SJ-V185-012T         200            SJ-V185-012T         200            SJ-V185-012T         240            SJ-V22-017         320            SJ-V22-017         400            SJ-V45-017         240            SJ-V45-017         240	S I DI Sorioo	SJ-DL1.5/100-01	40	40	- M-axis only CNUU1SEM (AWG14)	Terminal block connection
SJ-DL5.5/200-01T         1600         10000 (L)           SJ-DL5.5/20-01TS         200			200			
SJ-DL 56/240-06T         200			160	16080 (L)		
SJ-DL7.5/150-01T         160         16080 (L)           SJ-DL Series (Hollow shaft)         SJ-DL5.5/200-01T-S         160         16080 (L)           SJ-DN Series (High-torque specifications)         SJ-DN1/5/80-01         200            SJ-DN Series (High-torque specifications)         SJ-DN15/80-01         200            SJ-DN15/80-01         200             SJ-DN15/80-01         200            SJ-DN15/80-01         200            SJ-DN15/80-01         200            SJ-DN15/80-01         200            SJ-DN15/80-01         200            SJ-V015/92T         200            SJ-V05-012T         80         80           SJ-V15-092T         200            SJ-V22-012T         240            SJ-V22-012T         240            SJ-V22-012T         240            SJ-V22-012T         240            SJ-V22-012T         640            SJ-V25-012T         640            SJ-V25-012T         640         -           SJ-V11-00T			200			
(Hollow shaft)         SJ-DLS/200-011-S         160         16080 (L)           SJ-DN Series (High-torque specifications)         SJ-DN15/80-01         200         —           SJ-DN15/80-01         200         —         —           SJ-DN15/80-01         200         —         —           SJ-DN16/80-01         200         —         —           SJ-DN18/690-01         200         —         —           SJ-V22-01T         40         40         - All axes CNU01SEF (AWC14)           SJ-V15-082T         200         —         —           SJ-V18-5-012T         320         —         —           SJ-V22-062T         200         —         —           SJ-V45-012T         640         —         —           SJ-V45-012T         640         —         —           SJ-V11-01T         1600         16080 (L)         — </td <td></td> <td></td> <td></td> <td>16080 (L)</td> <td></td> <td></td>				16080 (L)		
Si-DN Series (High-torque specifications)         SJ-DNT.5/80-01 SJ-DN15/80-01         200		S.I-DI 5 5/200-01T-S	160	16080 (L)	Terminal block connection	
SJ-DN Series (High-torque specifications)         SJ-DN11/80-01         200            SJ-DN15/80-01         200             SJ-DN15/80-01         200            SJ-DN15/80-01         200            SJ-DN15/80-01         200            SJ-V2-201T         40         40            SJ-V2-201T         80         16080 (M)            SJ-V15-092T         200             SJ-V18-5-012T         200             SJ-V18-5-012T         200             SJ-V18-5-012T         200             SJ-V22-02T         240             SJ-V22-01T         320             SJ-V2-02T         240             SJ-V2-02T         400             SJ-V2-02T         400             SJ-V11-00T         1600         16080 (L)            SJ-V11-02T         200             SJ-V2-03T         200         <	(Hollow shaft)		100			
(High-forque specifications)         SJ-UN17/80-01         200            SJ-DN15/80-01         200             SJ-DN18/5/00-01         200             SJ-DN18/5/00-01         200             SJ-V18/5/80-01         200             SJ-V18/5/80-01         200             SJ-V17         40         40            SJ-V17         80         80            SJ-V15/5002T         200             SJ-V15/5002T         200             SJ-V18/5-012T         200             SJ-V22-02T         240             SJ-V22-02T         240             SJ-V22-02T         240             SJ-V22-01T         200             SJ-V45-012T         640             SJ-V105-03T         200             SJ-V11-03T         220             SJ-V102-02T	S I DN Sorios					
specifications)         SJ-DN18,5/80-01         200            SJ-DN18,5/80-01         200             SJ-DN18,5/80-01         200            SJ-VS Series (Normal)         SJ-V2.2-01T         40         40        Laxis only CNU01SEF (AWG14) Laxis only CNU01SEM (AWG14)           SJ-V Series (Normal)         SJ-V18.5-02T 						
SJ-V2.2-01T         40         40         - All axes CNU01SEF (AWG14)           SJ-V3.7-02ZT         80         80         - Laxis only CNU01SEL (AWG14)           SJ-V15-09ZT         200         -           SJ-V15.5-09ZT         200         -           SJ-V15.5-09ZT         200         -           SJ-V15.5-09ZT         200         -           SJ-V15.5-09ZT         240         -           SJ-V22-06ZT         240         -           SJ-V22-06ZT         240         -           SJ-V25-01ZT         320         -           SJ-V25-01ZT         320         -           SJ-V37-01ZT         400         -           SJ-V45-01ZT         320         -           SJ-V55-01ZT         640         -           SJ-V55-01ZT         240         -           SJ-V45-01ZT         320         -           SJ-V41-01T         160         16080 (L)           SJ-V42-05T         240         -           SJ-V42-05T         320         -           SJ-V42-05T         320         -           SJ-V42-192T         320         -           SJ-V42-209T         320         -						
SJ-V Series (Normal)         SJ-V15-09ZT SJ-V18-504ZT SJ-V18-504ZT SJ-V18-504ZT SJ-V22-01ZT         200		SJ-DN18.5/80-01	200			-
SJ-VS Pries (Normal)         SJ-V15-09ZT SJ-V18-5-01ZT         200         -           SJ-V15-09ZT SJ-V18-5-01ZT         200         -           SJ-V18-5-01ZT SJ-V22-01ZT         240         -           SJ-V22-01ZT SJ-V22-04ZT         320         -           SJ-V22-04ZT         320         -           SJ-V22-04ZT         320         -           SJ-V22-04ZT         320         -           SJ-V26-01ZT         400         -           SJ-V35-01ZT         640         -           SJ-V15-01ZT         640         -           SJ-V15-01ZT         640         -           SJ-V15-01ZT         640         -           SJ-V15-01ZT         200         -           SJ-V15-01ZT         200         -           SJ-V15-01ZT         200         -           SJ-V15-03T         200         -           SJ-V12-09T         320         -           SJ-V22-09T         320         -           SJ-V22-09T         320         -           SJ-V22-09T         320         -           SJ-V22-02TT         40         40         -L-axis only CNU01SEF (AWG14) -L-axis only CNU01SEM (AWG14)           SJ-V11-02FZ		SJ-V2.2-01T	40	40		
SJ-VI Series (Normal)         SJ-V16.5-01ZT SJ-V18.5-01ZT         200            SJ-V16.501ZT         200             SJ-V18.5-01ZT         240            SJ-V22-04ZT         320            SJ-V22-06ZT         240            SJ-V22-06ZT         240            SJ-V22-06ZT         240            SJ-V22-06ZT         240            SJ-V22-06ZT         240            SJ-V26-01ZT         320            SJ-V45-01ZT         400            SJ-V45-01ZT         640            SJ-V15-01T         1600         16080 (L)           SJ-V15-03T         200            SJ-V15-03T         200            SJ-V15-03T         200            SJ-V22-05T         320            SJ-V22-05T         320            SJ-V22-09T         320            SJ-V22-02T         40         40         - All axes CNU01SEF (AWG14)           - L-axis only CNU01SEL (AWG14)         - L-axis only CNU01SEL (AWG14)           SJ-VL2		SIV0 7 007T	00	80		
S.J-V Series (Normal)         S.J-V18.5-01ZT S.J-V22-02T         240            S.J-V22-01ZT         320            S.J-V22-02T         240            S.J-V22-02T         240            S.J-V22-02T         240            S.J-V22-02T         240            S.J-V22-02T         240            S.J-V22-01T         320            S.J-V22-02T         400            S.J-V45-01T         640            S.J-V11-01T         160         16080 (L)           S.J-V11-01T         160         16080 (L)           S.J-V2 Series (Wide range constant output)         S.J-V22-09T         320            S.J-V22-09T         320          -           S.J-V22-09T         320          -           S.J-V22-09T         320          -           S.J-V22-19ZT         40         40         - All axes CNU01SEF (AWG14) - L-axis only CNU01SEL (AWG14)           S.J-VL Series (Low-inertia)         S.J-VL1-02FZT         160         16080 (L)			oU	16080 (M)		4
SJ-V Series (Normal)         SJ-V18.5-04ZT SJ-V22-01ZT         240         —           SJ-V22-01ZT         320         —           SJ-V22-04ZT         320         —           SJ-V22-06ZT         240         —           SJ-V22-06ZT         320         —           SJ-V22-06T         320         —           SJ-V22-06T         320         —           SJ-V37-01ZT         400         —           SJ-V37-01ZT         640         —           SJ-V11-01T         640         —           SJ-V11-01T         160         16080 (L)           SJ-V11-01T         320         —           SJ-V15-03T         240         —           SJ-V22-09T         320         —           SJ-V22-09T         320         —           SJ-V22-09T         320         —           SJ-V22-09T         320         —           SJ-VL Series (Low-inertia)         SJ-VL2-2-02ZT         40         40           SJ-VL Series (Low-inertia)         SJ-VL1-02FZT         160         16080 (L)			200	_		
(Normal)         SJ-V22-01ZT         240            SJ-V22-04ZT         320            SJ-V22-06ZT         240            SJ-V22-06ZT         240            SJ-V22-06ZT         320            SJ-V22-06ZT         320            SJ-V26-01ZT         320            SJ-V37-01ZT         400            SJ-V55-01ZT         640            SJ-V55-01ZT         640            SJ-V11-09T         160         16080 (L)           SJ-V15-03T         200            SJ-V15-03T         240            SJ-V22-09T         320            SJ-V22-09T         320            SJ-V22-09T         320            SJ-V22-09T         320            SJ-V22-09T         320            SJ-V22-02T         40         40         - All axes CNU01SEF (AWG14)           - L-axis only CNU01SEL (AWG14)         - M-axis only CNU01SEL (AWG14)         - M-axis only CNU01SEM (AWG14)	S.J-V Series			+		
SJ-V22-06ZT         240            SJ-V26-01ZT         320            SJ-V37-01ZT         400            SJ-V55-01ZT         640            SJ-V55-01ZT         640            SJ-V55-01ZT         640            SJ-V55-01ZT         640            SJ-V11-01T         160         16080 (L)           SJ-V15-03T         200            SJ-V15-03T         240            SJ-V22-05T         320            SJ-V22-09T         320            SJ-V22-09T         320            SJ-VL Series (Low-inertia)         SJ-VL2.2-02ZT         40         40         -All axes CNU01SEF (AWG14) - L-axis only CNU01SEL (AWG14)           SJ-VL Series (Low-inertia)         SJ-VL11-02FZT         1600         16090 (L)         Terminal block connection			240	-		
SJ-V26-01ZT         320            SJ-V37-01ZT         400            SJ-V45-01ZT         640            SJ-V55-01ZT         640            SJ-V55-01ZT         640            SJ-V11-01T         160         16080 (L)           SJ-V15-03T         200            SJ-V15-03T         200            SJ-V15-03T         200            SJ-V15-03T         200            SJ-V22-05T         320            SJ-V22-09T         320            SJ-V22-09T         320            SJ-V22-09T         320            SJ-V2-02T         40         40         -All axes CNU01SEF (AWG14)           - L-axis only CNU01SEL (AWG14)         -M-axis only CNU01SEM (AWG14)         -M-axis only CNU01SEM (AWG14)		SJ-V22-04ZT	320			
SJ-V37-01ZT         400            SJ-V45-01ZT         640            SJ-V55-01ZT         640            SJ-V55-01ZT         640            SJ-V55-01ZT         640            SJ-V11-01T         160         16080 (L)           SJ-V11-09T         160            SJ-V15.5-03T         200            SJ-V15.5-03T         240            SJ-V22-05T         320            SJ-V22-09T         320            SJ-V22-09T         320            SJ-V22-09T         320            SJ-V22-09T         320            SJ-V2-09T         320            SJ-V2-02T         40         40         - All axes CNU01SEF (AWG14)           - L-axis only CNU01SEL (AWG14)         - M-axis only CNU01SEM (AWG14)            SJ-VL1-02FZT         160         16080 (L)         Terminal block connection						
SJ-V45-01ZT         640         —           SJ-V55-01ZT         640         —           SJ-V55-01ZT         160         16080 (L)           SJ-V11-01T         160         16080 (L)           SJ-V15-03T         200         —           SJ-V15.5-03T         240         —           SJ-V15.5-03T         240         —           SJ-V22-05T         320         —           SJ-V22-09T         320         —           SJ-V22-09T         320         —           SJ-V22-09T         320         —           SJ-V2-09T         320         —           SJ-VL Series (Low-inertia)         SJ-V12.2-02ZT         40         40         - All axes CNU01SEF (AWG14) - L-axis only CNU01SEL (AWG14)           SJ-VL Series (Low-inertia)         SJ-VL11-02FZT         1600         16090 (L)         Terminal block connection				<u> </u>		
SJ-VS5-01ZT         640            SJ-VSeries (Wide range constant output)         SJ-V11-01T         160         16080 (L)           SJ-VSeries (Wide range constant output)         SJ-V15-03T         200            SJ-V22-05T         240            SJ-V22-09T         320            SJ-VK22-19ZT             SJ-VL Series (Low-inertia)         SJ-VL2.2-02ZT         40         40         - All axes CNU01SEF (AWG14) - L-axis only CNU01SEL (AWG14)           SJ-VL 11-02FZT         160         16080 (L)					Terminal block connection	
SJ-V Series (Wide range constant output)         SJ-V11-01T SJ-V15-03T         160         16080 (L)           SJ-V15         SJ-V15-03T         200            SJ-V15-03T         240            SJ-V22-05T         320            SJ-V22-09T         320            SJ-VL Series (Low-inertia)         SJ-VL2-02ZT         40         40         - All axes CNU01SEF (AWG14) - L-axis only CNU01SEL (AWG14)           SJ-VL Series (Low-inertia)         SJ-VL11-02FZT         1600         16080 (L)         Terminal block connection			640	-		
SJ-V Series (Wide range constant output)         SJ-V15-03T         200            SJ-V15-03T         200             SJ-V18.5-03T         240             SJ-V22-05T              SJ-V22-09T         320             SJ-V22-09T         320             SJ-VK22-19ZT         40         40             SJ-VL Series (Low-inertia)         SJ-VL2.2-02ZT         40         40             SJ-VL Series         SJ-VL11-02FZT         160         16090 (L)         Terminal block connection			160	16090 (1)		
(Wide range constant output)         SJ-V18.5-03T         240         —           SJ-V22-05T         320         —           SJ-V22-09T         320         —           SJ-VK22-19ZT         320         —           SJ-VL Series (Low-inertia)         SJ-VL2.2-02ZT         40         40         - All axes CNU01SEF (AWG14) - L-axis only CNU01SEL (AWG14) - M-axis only CNU01SEM (AWG14)           SJ-VL11-02FZT         160         16080 (I)         Terminal block connection						
SJ-V22-05T         320            SJ-V22-09T         320            SJ-VK22-19ZT             SJ-VL Series (Low-inertia)         SJ-VL2.2-02ZT         40         40            SJ-VL Series (Low-inertia)         SJ-VL11-02FZT         160         16080 (I)         Terminal block connection						
SJ-V22-09T         320         —           SJ-VK22-19ZT         -         -           SJ-VL Series (Low-inertia)         SJ-VL2.2-02ZT         40         40         - All axes CNU01SEF (AWG14) - L-axis only CNU01SEL (AWG14) - M-axis only CNU01SEM (AWG14)           SJ-VL11-02FZT         160         16080 (L)         Terminal block connection			240			
SJ-VL Series (Low-inertia)     SJ-VL2.2-02ZT     40     40     - All axes CNU01SEF (AWG14) - L-axis only CNU01SEL (AWG14) - M-axis only CNU01SEM (AWG14)       SJ-VL11-02FZT     160     16080 (I)     Terminal block connection			320	_		
SJ-VL Series (Low-inertia)         SJ-VL2.2-02ZT         40         40         - L-axis only CNU01SEL (AWG14)           SJ-VL11-02FZT         160         16090 (L)         Terminal block connection			. = •			
SJ-VL11-02FZT 160 16090 (I) Terminal block connection			40	40	- L-axis only CNU01SEL (AWG14)	
SJ-VL11-05FZT-S01 IOUOU (L) IEITTIIITIAI DIOCK CONNECTION	(Low mondy)	SJ-VL11-02FZT	160	16090 (1)	Torminal block connection	-
		SJ-VL11-05FZT-S01	UOT	10080 (L)		

## ■MDS-E Series Encoder Cable and Connector for Spindle Motor Selection List

							Spindle encoder cable							
					connectir			Wh	nen conne	ecting to a	spindle	side enco	der	
			e unit		side PLG			e side ac		Spin	dle side e	ncoder O	SE-1024 (	cable
			pe S-E-		Single co	onnector	encod	er TS5690 Single c	onnector		ble		gle conne	
Spindle	motor type			Cable	Drive unit	Encoder	Cable	Drive unit			Right	Drive unit		er side
		SP	SP2		side	side		side	side	Straight	angle	side	Straight	Righ angle
	SJ-D3.7/100-01		80											
	SJ-D5.5/100-01	80	16080											
	SJ-D5.5/120-01	100	(M) 16080											
	SJ-D5.5/120-02	160 200	(L)											
	SJ-D7.5/100-01		16080											
SJ-D Series (Normal)	SJ-D7.5/120-01	160	(L)											
( /	SJ-D11/100-01 SJ-D15/80-01	200												
	SJ-D18.5/80-01	240												
	50-018.5/80-01	320 240												
	SJ-D22/80-01	320	-											
0100.	SJ-D26/80-01	320	_											
SJ-D Series (Hollow shaft)	SJ-D5.5/120-02T-S	160 200	16080 (L)											
	SJ-DG3.7/120-03T													
	SJ-DG5.5/120-04T	160	-											
SJ-DG Series	SJ-DG7.5/120-05T SJ-DG11/100-03T	200		- - - - - - - - - -										
(High output)		200 160	16080											
	SJ-DG11/120-03T	200	(L)											
	SJ-DG15/120-02T-K	200 240	-											
	SJ-DJ5.5/100-01	00	80											
	SJ-DJ5.5/120-01	80	16080 (M)											CNE20- 29L (10) Applicable cable
SJ-DJ Series (Compact &	SJ-DJ7.5/100-01		16080											
lightweight)	SJ-DJ7.5/120-01	160	(L)			CNEPGS	CNP2E- 1-□M							
	SJ-DJ11/100-01 SJ-DJ15/80-01	200	_											
	SJ-DJ15/80-01 SJ-DL0.75/100-01	200	20										CNE20- 29S (10) Applicable cable	
	SJ-DL1.5/100-01	40	40											
	SJ-DL3.7/240-01T	200	-	□M										
SJ-DL Series (Low-inertia)	SJ-DL5.5/150-01T	160	16080	□ : Length (m)	CNU2S		□ : Length (m)	CNU2S	CNEPGS					
(LOW II IOI UD)	SJ-DL5.5/200-01T		(L)	2, 3, 4, 5,	(AWG18)		2, 3, 4, 5,	(AWG18)		2, 3, 4, 5,	2, 3, 4, 5,		outline	outline
	SJ-DL5.5/240-05T	200	16080	7, 10, 15, 20, 25, 30			7, 10, 15, 20,25, 30			7, 10, 15, 20, 25, 30			ø6.8 to 10 (mm)	ø6.8 to (mm)
	SJ-DL7.5/150-01T	160	(L)								,,		()	()
SJ-DL Series (Hollow shaft)	SJ-DL5.5/200-01T-S	160	16080 (L)											
<u>,                                     </u>	SJ-DN7.5/80-01	160	16080											
SJ-DN Series (High-torque	SJ-DN11/80-01	200	(L)											
specifications)	SJ-DN15/80-01	200	-											
	SJ-DN18.5/80-01 SJ-V2.2-01T	200 40	40											
	SJ-V3.7-02ZT	80	80											
		00	16080 (M)											
	SJ-V15-09ZT SJ-V18.5-01ZT	200	-											
	SJ-V18.5-04ZT													
SJ-V Series	SJ-V22-01ZT	240	-											
(Normal)	SJ-V22-04ZT	320	-											
	SJ-V22-06ZT	240	_											
	SJ-V26-01ZT SJ-V37-01ZT	320 400												
	SJ-V37-0121 SJ-V45-01ZT		-											
	SJ-V55-01ZT	640	-											
	SJ-V11-01T	160	16080											
0.11/0	SJ-V11-09T		(L)											
SJ-V Series (Wide range	SJ-V15-03T	200												
constant	SJ-V18.5-03T SJ-V22-05T	240												
output)	SJ-V22-061 SJ-V22-09T	320	_											
	SJ-VK22-19ZT	525												
011/1 0 1	SJ-VL2.2-02ZT	40	40											
SJ-VL Series (Low-inertia)	SJ-VL11-02FZT	160	16080											
	SJ-VL11-05FZT-S01		(L)						1	1		1	1	1

#### SELECTION OF CABLES AND CONNECTORS

#### ■MDS-EM Series Power Cable/Connector and Brake Cable/Connector for Servo Motor Selection List

		Drive unit		Power Cable		Brake	Cable	
		type	Single connector	Ca	ıble	Ca	ble	
Servo m	otor type	MDS-EM-		Moto	or side	Motor side		
	SPV3	Drive unit side	Lead out in direction of motor shaft	Lead out in opposite direction of motor shaft	Lead out in direction of motor shaft	Lead out in opposite direction of motor shaft		
HG Series	HG96	10040 16040 16040S	- All axes CNU01SEF(AWG14) - L-axis only CNU01SEL(AWG14) - M-axis only CNU01SEM(AWG14) - S-axis only CNU01SES(AWG14)	MR-PWS1CBL □- M-A1-H □ : Length (m) 2, 3, 5, 7, 10	MR-PWS1CBL □ M-A2-H □ : Length (m) 2, 3, 5, 7, 10	MR-BKS1CBL M-A1-H : Length (m) 2, 3, 5, 7, 10	MR-BKS1CBL M-A2-H : Length (m) 2, 3, 5, 7, 10	

		Drive unit		Power Connector		Brake C	onnector		
Servo m	notor type	type MDS-EM-	Drive unit side	Moto	or side	Moto	r side		
		SPV3	Drive unit side	Straight	Right angle	Straight	Right angle		
	HG75□-S105010			CNP14-2S (12) Applicable cable outline	CNP14-2L (12) Applicable cable outline				
	HG105□-S105010	10040		ø10 to 12 (mm)	ø10 to 12 (mm)				
	HG75	16040							
	HG105	16040S							
	HG123			CNP18-10S (14)	CNP18-10L (14)				
	HG142			Applicable cable outline	Applicable cable outline				
	HG54	10040	- All axes CNU01SEF	ø10.5 to 14 (mm)	ø10.5 to 14 (mm)				
	HG104	10080 16040	10080	(AWG14)					
	HG223		- L-axis only						
HG Series	HG302	16040S 16080 20080	CNU01SEL (AWG14) - M-axis only CNU01SEM	CNP22-22S (16) Applicable cable outline ø12.5 to 16 (mm)	CNP22-22L (16) Applicable cable outline ø12.5 to 16 (mm)	CNB10-R2S (6) CNB10S-R2S (6) Applicable cable outline ø4.0 to 6.0 (mm)	CNB10-R2L (6) CNB10S-R2L (6) Applicable cable outline ø4.0 to 6.0 (mm)		
	HG154	10080	(AWG14) - S-axis only	CNP18-10S (14) Applicable cable outline	CNP18-10L (14) Applicable cable outline				
	HG224	16080 20080	CNU01SES (AWG14)	ø10.5 to 14 (mm)	ø10.5 to 14 (mm)				
	HG204	200120	(						
	HG303	320120		CNP22-22S (16) Applicable cable outline	CNP22-22S (16) Applicable cable outline				
	HG354			ø12.5 to 16 (mm)	ø12.5 to 16 (mm)				
	HG453	200120			. , ,				
	HG702	320120		CNP32-17S (23) Applicable cable outline ø22 to 23.8 (mm)	CNP32-17L (23) Applicable cable outline ø22 to 23.8 (mm)				

#### **MDS-EM Series Encoder Cable and Connector for Servo Motor Selection List**

						Ser	vo encoder c	able			
				Motor	side encode	r cable		Ba	all screw side	encoder cat	ole
-		Drive unit	Ca	ble	Si	ngle connect	or	Ball sci	rew side enco	oder (OSA405	ET2AS)
	motor pe	type MDS-EM-	(for D47/	D48/D51)	Drive unit Motor side		r side	Ca	ble	Single connector	
	•	SPV3	Straight	Right angle	side	Straight	Right angle	Straight	Right angle	Straight	Right angle
	HG96										
	HG75	10040									
	HG105	16040									
	HG123	16040S									
	HG142										
	HG54	10040				CNE10-R10S	CNE10-R10L			CNE10-R10S	CNE10-R10L
	HG104	16040	CNV2E-8P- □M	CNV2E-9P-		(9) CNE10S-	(9) CNE10S-	CNV2E-8P-	CNV2E-9P-	(9) CNE10S-	(9) CNE10S-
HG	HG223	16040S	□ : Length (m)	□ : Length (m)	CNU2S	R10S (9)	R10L (9)	□ : Length (m)	□ : Length (m)	R10S (9)	R10L (9)
Series	HG302	- 16080 20080	2, 3, 4, 5, 7,	2, 3, 4, 5, 7,	(AWG18)	Applicable	Applicable	2, 3, 4, 5, 7,	2, 3, 4, 5, 7,	Applicable	Applicable
	HG154	10080	10, 15, 20, 25, 30	10, 15, 20, 25, 30		cable outline ø6.0 to 9.0	cable outline ø6.0 to 9.0	10, 15, 20, 25, 30	10, 15, 20, 25, 30	cable outline ø6.0 to 9.0	cable outline ø6.0 to 9.0
	HG224	16080	,			(mm)	(mm)			(mm)	(mm)
	HG204	20080									
	HG303	320120									
	HG354										
	HG453	200120									
	HG702	020120									

#### ■MDS-EM Series Power Connector, Encoder Cable, and Connector for Spindle Motor Selection List

			Power C	onnector	When our	necting to	a spindle			le encoder					
			Powerc	onnector	when cor	motor	a spindle	<u>.</u>			ecting to a	a spindle si	de encode	r	
Quind		Drive unit	Diamin		Moto	r side PLG	cable		ide accuracy	e	Spi	indle side (	encoder O	SE-1024 ca	ble
	e motor /pe	type MDS-EM-	Drive unit side	Motor side	Cable	Single co	onnector Encoder	Cable	Single c	onnector Encoder		ble	Sin Drive unit	gle conne Encod	ctor er side
	010557	SPV3			Cubio	side	side	Cubio	side	side	Straight	Right angle	side	Straight	
	SJ-D5.5/ 100-01	10040 10080													
	SJ-D5.5/ 120-01	16040S	-												
		10040 10080 16040													
	SJ-D5.5/ 120-02	16040 16040S													
		20080 200120													
SJ-D	SJ-D7.5/ 100-01	10040	1												
Series (Normal)	SJ-D7.5/ 120-01	10080 16040S													
	SJ-D11/ 100-01	16040 16080	]												
	SJ-D15/	16040S 20080	-												
	80-01 SJ-D18.5/	200120 320120													
	80-01 SJ-D22/	320120	1												
	80-01 SJ-D26/	320120													
	80-01	10040 10080													
SJ-D Series	SJ-D5.5/	16080 16040 16080													
(Hollow shaft)	120-02T-S	16040S 20080													
	010007/	200120 10040	-												
	SJ-DG3.7/ 120-03T	10080 16040S													
SJ-DG Series S (High	SJ-DG5.5/ 120-04T	16040 16080													
	SJ-DG7.5/ 120-05T	16040S				th CNU2S									
	SJ-DG11/ 100-03T	20080 200120													
output)	SJ-DG11/	16040 16080			CNP2E- 1-⊡M □ : Length (m)		CNEPGS	ONDOF			CNP3EZ- 2P-□M □ : Length (m) 2, 3, 4, 5,	3P-⊡M □ : Length (m)	CNU2S	29S (10) 2 Applicable Ap cable	01/50
	120-03T	16040S 20080	Toursiant	Terreterat				CNP2E- 1-□M □ : Length		CNEPGS					CNE20 29L (1
	SJ-DG15/ 120-02T-K	200120 20080 200120	Terminal block connection	Terminal block				(m) 2, 3, 4, 5,	(AWG18)						Applical cable outline
	SJ-DJ5.5/ 100-01	200120	CONTRECTION	CONNECTION	7, 10, 15, 20, 25, 30			7, 10, 15,			7, 10, 15, 20, 25, 30	7, 10, 15,		ø6.8 to 10 (mm)	
	SJ-DJ5.5/ 120-01	10040			20, 20, 00			20, 25, 30			20, 25, 30	20, 20, 00		((1))	(
SJ-DJ Series	SJ-DJ7.5/ 100-01	10080 16040S													
(Compact &	SJ-DJ7.5/ 120-01														
ightweight)	SJ-DJ11/	16040 16080	1												
	100-01 SJ-DJ15/	16040S 20080													
	80-01 SJ-DL3.7/	200120 20080	-												
	240-01T SJ-DL5.5/	200120 16040													
SJ-DL Series	150-01T	16080 16040S 20080													
(Low- inertia)	SJ-DL5.5/ 240-05T	20080 200120 16040	-												
	SJ-DL7.5/ 150-01T	16040 16080 16040S													
	SJ-DN7.5/	100403 10040 10080	1												
SJ-DN	80-01 SJ-DN11/	16040S	-												
Series (High-torque specifications)	80-01 SJ-DN15/	20080													
specifications)	80-01 SJ-DN18.5/	200120													
SJ-V	80-01 SJ-V15-														
Series (Normal)	09ZT SJ-V18.5-	20080 200120													
SJ-V	01ZT SJ-V11-	16040	-												
Series (Wide	01T SJ-V11-	16040 16040S													
constant	09T SJ-V15-	20080													
Output) SJ-V Series	03T SJ-VL11- 02FZT	200120 16040													
Series (Hollow shaft)	SJ-VL11-	16080 16040S													
əndil)	05FZT-S01	[		I	1	1	1	1	1	1	1	1	1	1	I

#### **SELECTION OF CABLES AND CONNECTORS**

■MDS-EJ Series Power Cable/Connector and Brake Cable/Connector for Servo Motor Selection List

					Power Cable	Brake Cable			
				Single connector	Ca	Cable			
		Drive unit type MDS-EJ-			Moto	r side	Motor side		
Servo	Servo motor type		V2	Drive unit side	Lead out in direction of motor shaft	Lead out in opposite direction of motor shaft	Lead out in direction of motor shaft	Lead out in opposite direction of motor shaft	
	HG46		_		MR-PWS1CBL	MR-PWS1CBL	MR-BKS1CBL	MR-BKS1CBL	
HG Series	HG56	15	_	Supplied for each drive unit	M-A1-H □ : Length (m)	M-A2-H □ : Length (m)	M-A1-H	M-A2-H	
	HG96	30	30	each unve unit	2, 3, 5, 7, 10	2, 3, 5, 7, 10	2, 3, 5, 7, 10	2, 3, 5, 7, 10	

				P	ower Connector		Brake C	onnector
Servo	motor type		nit type S-EJ-	Drive unit side	Moto	r side	Moto	r side
		V1	V2		Straight	Right angle	Straight	Right angle
	HG75□-S105010				CNP14-2S (12) Applicable cable	CNP14-2L (12) Applicable cable		
	HG105□-S105010	30	30		outlineoutlineø10 to 12 (mm)ø10 to 12 (mm)			
	HG75							
	HG105							
	HG54				CNP18-10S (14)	CNP18-10L (14)		
	HG104				Applicable cable outline	Applicable cable outline ø10.5 to 14 (mm)		CNB10-R2L (6)
	HG104 HG123 HG142				ø10.5 to 14 (mm)			
							CNB10-R2S (6)	
HG Series	HG223	40	40	Supplied for each drive unit			CNB10S-R2S (6) Applicable cable outline	CNB10S-R2L (6) Applicable cable outline
	HG302			each drive drift	CNP22-22S (16) Applicable cable outline ø12.5 to 16 (mm)	CNP22-22L (16) Applicable cable outline ø12.5 to 16 (mm)	ø4.0 to 6.0 (mm)	ø4.0 to 6.0 (mm)
	HG154 HG224 HG204				CNP18-10S (14) Applicable cable	CNP18-10L (14) Applicable cable		
		80	_		outline ø10.5 to 14 (mm)	outline ø10.5 to 14 (mm)		
					CNP22-22S (16)	CNP22-22L (16)		
	HG303				Applicable cable outline	Applicable cable outline		
	HG354	100	_		ø12.5 to 16 (mm)	ø12.5 to 16 (mm)		

#### ■MDS-EJ Series Encoder Cable and Connector for Servo Motor Selection List

							Sei	rvo encoder	cable				
					Motor s	ide encoc	ler cable		Ba	II screw side	encoder ca	ble	
			e unit	Cable (for D47/D48/D51)		S	ingle conne	ctor	Ball scre	ew side encoder (OSA405ET2AS)			
Servo	motor type		pe S-EJ-			Drive Motor side		Ca	ble	Single c	onnector		
		V1	V2	Straight	Right angle	unit side	Straight	Right angle	Straight	Right angle	Straight	Right angle	
	HG46	10	_										
	HG56	15	_										
	HG96												
	HG75	30	30										
	HG105	30	30										
	HG54			CNV2E-8P-	CNV2E-9P-	CNE10- R10S (9)	CNE10- R10L (9)	CNV2E-8P-	CNV2E-9P-	CNE10- R10S (9)	CNE10- R10L (9)		
	HG104			□M	□M		CNE10S-	CNE10S-	□M	DM	CNE10S-	CNE10S-	
HG	HG123			□ : Length (m)	□ : Length (m)	CNU2S	R10S (9)	R10L (9)	□ : Length (m)	□ : Length (m)	R10S (9)	R10L (9)	
Series	HG142	40	40	2, 3, 4, 5, 7,	2, 3, 4, 5, 7,	(AWG18)	Applicable	Applicable	2, 3, 4, 5, 7,	2, 3, 4, 5, 7,	Applicable	Applicable	
	HG223			10, 15, 20,	10, 15, 20,		cable outline ø6.0 to 9.0	cable outline ø6.0 to 9.0	10, 15, 20,	10, 15, 20,	cable outline ø6.0 to 9.0	cable outline ø6.0 to 9.0	
	HG302			25, 30	25, 30		(mm)	(mm)	25, 30	25, 30	(mm)	(mm)	
	HG154												
	HG224												
	HG204	80	-										
	HG303	1											
	HG354	100	_	]									

# MDS-EJ Series Power Connector, Encoder Cable, and Connector for Spindle Motor Selection List

			Power	Cable					Spind	le encoder	cable				
			When co to a spino	nnecting	When con	necting to motor	a spindle					a spindle si	de encode	r	
		Drive unit			Motor	r side PLG	cable		ide accuracy TS5690 cable		Spi	indle side e	encoder O	SE-1024 ca	ıble
	le motor ype	type	Drive unit side	Motor side		Single co	onnector		Single co	onnector	Ca	ble	Sin	gle connec	ctor
	he	MDS-EJ-	Side	Side	Cable	Drive unit		Cable	Drive unit		Straight	Right angle	Drive unit		er side
		SP				side	side		side	side	• a a gint		side	Straight	Right angle
	SJ-D3.7/ 100-01	80	Supplied for each drive unit												
	SJ-D5.5/														
	100-01	100													
	SJ-D5.5/	100													
SJ-D Series	120-01														
(Normal)	SJ-D7.5/														
(INOTTICA)	100-01	120			CNP2E-			CNP2E-			CNP3F7-	CNP3E7-		CNE20-	CNE20-
	SJ-D7.5/	120						1-DM			2P-DM	3P-⊡M		29S (10)	29L (10)
	120-01			Terminal	□: Length			□ : Length				□ : Length			Applicable
	SJ-D11/	160	Terminal	block	(m)	CNU2S	CNEPGS	(m)	CNU2S	CNEPGS	(m)	(m)	CNU25	cable	cable
<u> </u>	100-01		block	connection		(AWG18)		2, 3, 4, 5,	(AWG18)		2, 3, 4, 5,	2, 3, 4, 5,	(AWG18)	outline	outline
	SJ-DJ5.5/ 100-01		connection		7, 10, 15,			7, 10, 15,			7, 10, 15,	7, 10, 15,		ø6.8 to 10	ø6.8 to 10
	SJ-DJ5.5/	100			20, 25, 30			20, 25, 30			20, 25, 30	20, 25, 30		(mm)	(mm)
SJ-DJ	120-01														
0.000	SJ-DJ7.5/														
8	100-01														
lightweight)	SJ-DJ7.5/	120													
	120-01														
	SJ-DJ11/ 100-01	160													

#### **SELECTION OF CABLES AND CONNECTORS**

#### ■MDS-EH Series Power Connector and Brake Connector for Servo Motor Selection List

		Driv	e unit t	type		Power Connecto	or		Brake Connect	tor
Serv	o motor type		IDS-EH		Drive unit	Moto	r side	Drive unit	Moto	r side
		V1	V2	V3	side	Straight	Right angle	side	Straight	Right angle
	HG-H75⊡- S105010 HG-H105⊡- S105010	10	10 20	_	- All axes	CNP14-2S (12) Applicable cable outline ø10 to 12 (mm)	CNP14-2L (12) Applicable cable outline ø10 to 12 (mm)			
	HG-H75 HG-H105		20		CNU01SEF (AWG14)					
	HG-H54 HG-H104	20	20 40		- L-axis only CNU01SEL (AWG14)	CNP18-10S (14) Applicable cable outline	CNP18-10L (14) Applicable cable outline			
	HG-H154		40	40	- M-axis only CNU01SEM	ø10.5 to 14 (mm)	ø10.5 to 14 (mm)			
HG-H	HG-H224	40	40 80		(AWG14)				CNB10-R2S (6)	CNB10-R2L (6)
Series	HG-H204		00		- S-axis only			01// 1000	CNB10S-R2S (6)	CNB10S-R2L (6)
	HG-H354	80	80		CNU01SES (AWG14)	CNP22-22S (16) Applicable cable	CNP22-22L (16) Applicable cable	CNU23S (AWG14)	Applicable cable	Applicable cable
	HG-H453	80 80W		(	outline	outline		outline ø4.0 to 6.0 (mm)	outline ø4.0 to 6.0 (mm	
	HG-H703	80W	80W 160			ø12.5 to 16 (mm)	ø12.5 to 16 (mm)		04.0 to 0.0 (mm)	04.0 to 0.0 (mm,
	HG-H903	160	160	_		CNP32-17S (23) Applicable cable outline ø22 to 23.8 (mm)	CNP32-17L (23) Applicable cable outline ø22 to 23.8 (mm)			
	HG-H1502	200	_	1	Terminal block	Terminal bloc	k connection	1		
но-н	HQ-H903	160	160		connection	CNP32-17S (23) Applicable cable	CNP32-17L (23) Applicable cable			
Series	HQ-H1103	160W	_			outline ø22 to 23.8 (mm)	outline ø22 to 23.8 (mm)			

#### ■MDS-EH Series Encoder Cable and Connector for Servo Motor Selection List

								Serv	o encoder o	able						
						Motor	side encode	er cable		Bal	I screw side	encoder ca	able			
Serve	o motor		/e unit t			ble D51/D74)	Sir	ngle connec	tor		Ball screw s A405ET2AS					
t	ype		ND3-EN	-		031/074)	Drive unit	Moto	r side	Ca	ble	Single c	onnector			
	Servo motor type           HG-H75           HG-H105           HG-H104           HG-H104           HG-H104           HG-H224           HG-H204           HG-H204           HG-H204           HG-H354	V1	V2	V3	Straight	Right angle	side	Straight	Right angle	Straight	Right angle	Straight	Right angle			
	HG-H75	10	10													
	HG-H105	10	20	-												
	HG-H54	20	20		]											
	HG-H104	20	40		CNV2E-8P-	CNV2F-9P-		CNE10- R10S (9)	CNE10- R10L (9)							
	HG-H154			40		□M		CNE10S-	CNE10S-							
	HG-H224	40	40 40 80			□: Length (m)		R10S (9)	R10L (9)							
	HG-H204		80	2, 3, 4, 5, 7, 2, 3, 4, 5, 7, 10, 15, 20, 10, 15, 20,			Applicable cable outline	Applicable cable outline								
HG H Series H	HG-H354	80	80			25, 30		ø6.0 to 9.0	ø6.0 to 9.0	CNV2E-8P-	CNV2E-9P-	CNE10-	CNE10-			
Series	HG-H453	1354         80         80           1453         80W         80W           1703         80W         160		20,00		(mm)	(mm)		□M □ : Length (m)	R10S (9)	R10L (9)					
Series HG-	HG-H703				CNU2S			□ : Length (m)		CNE10S- R10S (9)	CNE10S- R10L (9)					
	HG-H903	160	160				(AWG18)			2, 3, 4, 5, 7,	2, 3, 4, 5, 7,	Applicable cable outline	Applicable cable outline			
	HG-H1502	200	_	—	MR-ENE4CBL M-H-MTH : Length (m) 5, 10, 20, 30	_		CNE20-29S (10) Applicable cable outline ø6.8 to 10 (mm)	_	10, 15, 20, 25, 30	10, 15, 20, 25, 30	6.0 to 9.0 (mm)	ø6.0 to 9.0 (mm)			
HQ	HQ-H903	160	160		□ : Length (m)			CNE10S-R10S (9) CNE	6 (9) CNE10S-R10L (9)	(9) CNE10S-R10L (9)	S (9) CNE10S-R10L (9)	0S (9) CNE10S-R10L (9)	(9)			
Series	HQ-H1103	160W	_		10, 15, 20, 10,			Applicable cable outline ø6.0 to 9.0 (mm)	Applicable cable outline ø 6.0 to 9.0 (mm)							

## ■MDS-EH Series Power Connector for Spindle Motor Selection List

Spindle	motor type	Drive unit type MDS-EH-	Power Connec	tor			
		SP	Drive unit side	Motor side			
	SJ-4-V2.2-03T	20					
Γ	SJ-4-V3.7-03T	20					
Γ	SJ-4-V5.5-07T	40	- All axes CNU01SEF (AWG14)				
Γ	SJ-4-V7.5-12T SJ-4-V7.5-13ZT	40	- L-axis only CNU01SEL (AWG14)				
Γ	SJ-4-V7.5-13ZT	00					
	SJ-4-V11-18T	80					
	SJ-4-V18.5-14T	100					
(INOrmal)	SJ-4-V22-18ZT						
Γ	4-V Series Normal) SJ-4-V18.5-14T	160		Terminal block connection			
F							
E E E E E E E E E E E E E E E E E E E	SJ-4-V37-04ZT	200					
l l	SJ-4-V45-02T	200	Terminal block connection				
F	SJ-4-V55-03T	320					
SJ-4-V Series	SJ-4-V15-20T	100	]				
(Wide range constant output)	SJ-4-V22-16T	160					

## ■MDS-EH Series Encoder Cable and Connector for Spindle Motor Selection List

							Spind	le encode	r cable				
				connectin bindle mot			v	Vhen conn	ecting to a	a spindle s	ide encode	er	
		Drive unit type	Moto	r side PLG	cable		le side aco ler TS5690		Spi	ndle side e	encoder O	SE-1024 ca	able
Spind	lle motor	MDS-EH-		Single c	onnector		Single c	onnector	Ca	ble	Sin	gle conne	ctor
1	ype		Cable	Drive unit	Encoder	Cable	Drive unit	Encoder		Right	Drive unit	Encod	er side
		SP		side	side		side	side	Straight	angle	side	Straight	Right angle
	SJ-4-V2.2-												
	03T	20											
	SJ-4-V3.7- 03T												
	SJ-4-V5.5-												
	07T	40											
	SJ-4-V7.5-	40											
	12T												
	SJ-4-V7.5- 13ZT												
	SJ-4-V11-	80											
SJ-4-V	18T												
SJ-4-V Series	SJ-4-	100	CNP2E-1-			CNP2E-			CNP3EZ-	CNP3EZ-		CNIE20-205	CNE20-29L
(Normal)	V18.5-14T	100				1-DM			2P-DM	3P-DM		(10)	(10)
	SJ-4-V22- 18ZT		□: Length	CNU2S		□: Length	CNU2S		□: Length			Applicable	Applicable
	SJ-4-V22-		(m)	(AWG18)	CNEPGS	(m)	(AWG18)	CNEPGS	(m)	(m)	CNEPGS	cable	cable
	15T	160	2, 3, 4, 5, 7, 10, 15, 20,			2, 3, 4, 5, 7, 10, 15, 20,			2, 3, 4, 5, 7, 10, 15, 20,	2, 3, 4, 5, 7, 10, 15, 20,		outline ø6.8 to 10	outline ø6.8 to 10
	SJ-4-V26-		25, 30			25, 30			25, 30	25, 30		(mm)	(mm)
	08ZT SJ-4-V37-											()	()
	04ZT	200											
	SJ-4-V45-		1										
	02T	320											
	SJ-4-V55- 03T												
SJ-4-V													
Series	SJ-4-V15- 20T	100											
(Wide	201												
constant	SJ-4-V22-	160											
output))	16T	100											

#### SELECTION OF CABLES AND CONNECTORS

#### ■MDS-EMH Series Power Connector and Brake Connector for Servo Motor Selection List

		Drive unit		Power Connector		Brake C	onnector			
Serv	HG-H54         8040           HG-H104         10040		Drive unit side	Moto	r side	Motor side				
		SPV3		Straight	Right angle	Straight	Right angle			
	HG-H54	8040	- All axes	CNP18-10S (14)	CNP18-10L (14)					
	HG-H104	10040	CNU01SEF (AWG14)	Applicable cable outline	Applicable cable outline					
HG-H	HG-H154	8040	- L-axis only CNU01SEL (AWG14)	ø10.5 to 14 (mm)	ø10.5 to 14 (mm)	CNB10-R2S (6) CNB10S-R2S (6)	CNB10-R2L (6) CNB10S-R2L (6)			
Series	HG-H204	10040 10060	- M-axis only	CNP22-22S (16)	CNP22-22L (16)	Applicable cable outline ø4.0 to 6.0 (mm)	Applicable cable outline ø4.0 to 6.0 (mm)			
	HG-H354	10060	CNU01SEM (AWG14)	Applicable cable outline	Applicable cable outline	04.0 to 6.0 (mm)	04.0 to 6.0 (mm)			
	HG-H453	10000	CNU01SES (AWG14)	ø12.5 to 16 (mm)	ø12.5 to 16 (mm)					

#### **MDS-EMH Series Encoder Cable and Connector for Servo Motor Selection List**

						Serv	vo encoder c	able				
				Motor	side encode	r cable		Ba	II screw side	encoder ca	ble	
Serve	p motor ppe Drive unit type MDS-EMH- (for D48/D51)				Si	ngle connect	tor			ide encoder 5ET2AS)		
t	уре	MDS-EMH-	(IOF D4	ю/ДЭТ)	Drive unit	Moto	r side	Ca	ble	Single connector		
		SPV3	Straight	Right angle	side	Straight	Right angle	Straight	Right angle	Straight	Right angle	
	HG-H54	8040				CNE10-R10S	CNE10-R10L	CNV2E-8P-	CNV2E-9P-	CNE10-R10S	CNE10-R10L	
	HG-H104	10040				(9)	(9)			(9)	(9)	
HG-H	HG-H154	8040	🗆 : Length	□:Length	CNU2S	CNE10S- R10S (9)	CNE10S- R10L (9)	□ : Length	🗆 : Length	CNE10S- R10S (9)	CNE10S- R10L (9)	
Series	HG-H204	10040 10060	(m) 2, 3, 4, 5, 7,		(A)//G18)	Applicable	Applicable	(m) 2, 3, 4, 5, 7,	(m) 2, 3, 4, 5, 7,	Applicable cable outline	Applicable cable outline	
	HG-H354	10060	10, 15, 20, 10, 15, 20, 0 25, 30 25, 30			ø6.0 to 9.0	cable outline cable outline 10, 15, 20, 10, 15, 20, cable outline 6 0 to 9 0 a6 0 to 9 0	ø6.0 to 9.0	ø6.0 to 9.0			
	HG-H453	10000	20,30	20, 30		(mm) (mn		25, 30	25, 30	(mm)	(mm)	

#### ■MDS-EMH Series Power Connector, Encoder Cable, and Connector for Spindle Motor Selection List

									Spindle	e encode	r cable				
			Power	Cable		connectii indle mot	•		Whe	en conne	cting to a	spindle	side enco	oder	
		Drive			Motor	side PLG	i cable		e side ac er TS569(		Spind	lle side e	ncoder O	SE-1024	cable
	motor	unit type MDS- EMH-	Drive unit	Motor			gle ector			igle ector	Ca	ble	Single connector		ctor
Ţ	/pe		side	side	Cable			Cable	Drive	Encoder		Right	Drive	Encod	er side
		SPV3					side		unit side side		Straight	angle	unit side	Straight	Right angle
SJ-4-V Series (Normal)	SJ-4- V7.5- 13ZT SJ-4- V11-18T	8040			CNP2E-1-			CNP2E- 1-⊡M			CNP3EZ- 2P-□M	CNP3EZ- 3P-⊡M		CNE20- 29S (10)	CNE20- 29L (10)
(i torrita)	SJ-4- V18.5- 14T	10040 10060	Terminal block	Terminal block connection	□ : Length (m)	CNU2S (AWG18)	CNEPGS	□ : Length (m) 2, 3, 4, 5,	CNU2S (AWG18)	CNEPGS	□ : Length (m)		CNU2S (AWG18)		Applicable cable outline
SJ-4-V Series (Wide range constant output)	SJ-4- V15-20T	10040 10060			2, 3, 4, 3, 7, 10, 15, 20, 25, 30			2, 3, 4, 3, 7, 10, 15, 20, 25, 30			2, 3, 4, 3, 7, 10, 15, 20, 25, 30	7, 10, 15,			ø6.8 to 10 (mm)

#### ■MDS-EJH Series Power Connector and Brake Connector for Servo Motor Selection List

		Drive unit		Power Connector		Brake C	onnector		
Serv	vo motor type	type MDS-EJH-	Drive unit side	Moto	r side	Motor side			
		V1		Straight	Right angle	Straight	Right angle		
	HG-H75□-S105010	15		CNP14-2S (12)	CNP14-2L (12)				
	HG-H105□-S105010	20		Applicable cable outline	Applicable cable outline				
		20		ø10 to 12 (mm)	ø10 to 12 (mm)				
HG-H	HG-H75	15	Cumplied for			CNB10-R2S (6)	CNB10-R2L (6)		
Series	HG-H105		Supplied for each drive unit	CNP18-10S (14)	CNP18-10L (14)	CNB10S-R2S (6) Applicable cable outline	CNB10S-R2L (6) Applicable cable outline		
	HG-H54	20		Applicable cable outline	Applicable cable outline	ø4.0 to 6.0 (mm)	ø4.0 to 6.0 (mm)		
	HG-H104			ø10.5 to 14 (mm)	ø10.5 to 14 (mm)				
	HG-H154	40							

#### ■MDS-EJH Series Encoder Cable and Connector for Servo Motor Selection List

						Serv	o encoder c	able			
				Motor	side encode	r cable		Ba	II screw side	encoder ca	ble
Serve	Prive unit type         Drive unit type MDS-EJH-         Cable (for D48/D51)           HG-H75         15         CNV2E-8P- CNV2E           HG-H105         III         III           HG-H54         20         (m)					ngle connect	or	Ball scr	ew side enco	oder (OSA40	ET2AS)
t			8/051)	Drive unit		r side	Ca	ble	Single connector		
		V1         Straight         Right an           HG-H75         15         CNV2E-8P-         CNV2E-8P-		Right angle	side	Straight	Right angle	Straight	Right angle	Straight	Right angle
	HG-H75	15	CNV2E-8P-	CNV2E-9P-		CNE10-R10S	CNE10-R10L	CNV2E-8P-	CNV2E-9P-	CNE10-R10S	CNE10-R10L
	HG-H105					(9) CNE10S-	(9) CNE10S-	□M □ : Length	□M □ : Length	(9) CNE10S-	(9) CNE10S-
HG-H Series	HG-H54	20	(m)	(m)	CNU2S (AWG18)	R10S (9) Applicable	US (9) R10L (9) (m) (m) Applicable 2, 3, 4, 5, 7, 2, 3, 4, 5, 7, cable outline 10, 15, 20 10, 15, 20	(m)	(m)	R10S (9) Applicable	R10L (9) Applicable
	HG-H104		2, 3, 4, 5, 7, 10, 15, 20,	2, 3, 4, 5, 7, 10, 15, 20,		cable outline ø6.0 to 9.0		cable outline ø6.0 to 9.0	cable outline ø6.0 to 9.0		
	HG-H154	40	10, 15, 20, 10, 15, 20, 25, 30 25, 30			(mm)	(mm)	25, 30	25, 30	(mm)	(mm)

### SELECTION OF CABLES AND CONNECTORS

## LIST OF CABLES

[Manufacturer (Column and figure on the left show drive unit side.)]

a : Honda Tsushin Kogyo b : Japan Aviation Electronics Industry c : Hirose Electric d : 3M e : J.S.T. f : DDK g : Tyco Electronics

#### <Optical communication cable>

	Item	Model	Length	Contents	Ma	nu-	Con	patible m	odel
	nem	woder	(m)	Contents	fact	urer	E/EH	EM/EMH	EJ/EJH
		J396 L0.3M	0.3						
		J396 L0.5M	0.5						
	Optical communication cable	J396 L1M	1				0		0
	For wiring between drive units (inside panel)	J396 L2M	2		a	a	0		0
		J396 L3M	3						
		J396 L5M	5						
For	Optical communication cable	J395 L3M	3						
CN1A/	For wiring between drive units (outside panel)	J395 L5M	5			a	0		0
CN1A/	For wiring between NC-drive units	J395 L7M	7		a	a	0		0
OPT1A	For wining between NC-drive units	J395 L10M	10						
OPTIA		G380 L5M	5						
		G380 L10M	10						
	Ontired communication cohio	G380 L12M	12	_~_					
	Optical communication cable For wiring between drive units (outside panel)	G380 L15M	15		g	g	0	0	0
	For winnig between drive units (outside panel)	G380 L20M	20		-				
		G380 L25M	25						
		G380 L30M	30						

(Note1) For details on the optical communication cable, refer to the section "Optical communication cable specification" in Specifications Manual of each drive unit.

#### <Battery cable and connector>

Item		Length	Contents	bivi i	nu-	0011	patible m	ouei
	Model	(m)	Contents	fact	urer	E/EH	EM/EMH	EJ/EJH
	DG30-0.3M	0.3						
	DG30-0.5M	0.5						
Batton, cabla	DG30-1M	1.0						
	DG30-2M	2.0				0		$\cap$
	DG30-3M	3.0		6	e	0		0
For drive unit - drive unit)	DG30-5M	5.0						
	DG30-7M	7.0						
	DG30-10M	10.0						
Pottony coble	MR-BT6V2CBL0.3M	0.3						0
Dattery cable	MR-BT6V2CBL1M	1	₹₹	6	e	-	-	0
	Battery cable (For drive unit - battery box, For drive unit - drive unit) Battery cable	Battery cable (For drive unit - battery box, For drive unit - drive unit) Battery cable Battery cable Battery cable	DG30-0.5M         0.5           DG30-1M         1.0           DG30-2M         2.0           DG30-3M         3.0           DG30-5M         5.0           DG30-7M         7.0           DG30-10M         10.0           Battery cable         MR-BT6V2CBL0.3M         0.3           MR-BT6V2CBL1M         1	DG30-0.5M         0.5           DG30-1M         1.0           DG30-2M         2.0           DG30-3M         3.0           DG30-5M         5.0           DG30-5M         5.0           DG30-10M         100           Battery cable         MR-BT6V2CBL0.3M         0.3           MR-BT6V2CBL1M         1	Battery cable (For drive unit - battery box, For drive unit)         DG30-0.5M DG30-2M DG30-2M DG30-2M DG30-3M DG30-3M DG30-7M DG30-7M DG30-10M         0.5 2.0 DG30-7M DG30-10M         C         e           Battery cable         MR-BT6V2CBL0.3M MR-BT6V2CBL1M         0.3         C         e	Battery cable (For drive unit - battery box, For drive unit - drive unit)         DG30-1M         1.0         0.5         0.6	Battery cable (For drive unit - battery box, For drive unit - drive unit)         DG30-0.5M DG30-1M         0.5 1.0 DG30-3M         0.5 2.0 DG30-3M         e	DG30-0.5M         0.5         0.5         0G30-1M         1.0           DG30-2M         2.0         DG30-2M         2.0         e

(Note1) For MDS-EJ/EJH, drive unit - drive unit connection is not available

#### <Power supply communication cable and connector>

	Item	Model	Length	Contents	Ma	nu-		Compatil	ole model	
	nem	Model	(m)	Contents	fact	urer	E/EH	EM/EMH	EJ/EJH	EX-CVP
For CN4/9	Power supply communication cable	SH21	0.35 0.5 1 2 3		d	d	0	-	-	0
	Power supply communication cable connector set	FCUA-CS000	-	• 4	d	d	0	-	-	0
For CN23	Contactor control output connector Applicable cable outline: 0.85mm <sup>2</sup> to	CNU23SCV2 (AWG14) These connectors are			(	9	0	-	-	0
	3.5mm <sup>2</sup> Finish outside diameter: to ø4.2mm	supplied for each power supply unit.				Ð	0	-	-	0
For CN24	External emergency stop input connector	CNU24S (AWG24)	-			f	0	-	-	0
For CN48	Connector for detecting power supply phase Applicable cable outline: 0.8mm <sup>2</sup> to	MDS-EX-PSCN-01 These connectors are supplied for				e	-	-	-	0
1 01 01146	2.1mm <sup>2</sup> Finish outside diameter: to ø3.9mm	MDS-EX-CVP- 1100H			6	e	-	-	-	0

#### <Power backup unit connector>

	Item	Model	Length	Contents	Ma	nu-	Compatil	ole model
		woder	(m)	Contents	fact	urer	D-PFU	DH-PFU
For CN43	Input/output connector for power backup unit	CNU43S (AWG22)	-		f	f	0	0
For TE1	Power connector for power backup unit	CNU01SPFU	-		e	e	0	0
		(AWG14)	-		6	9	0	0

#### <STO input connector>

	Item	Model Length		Contents	Manu-	Compatible model		
	item	woder	(m)	Contents	facturer	E/EH	EM/EMH	EJ/EJH
	STO cable	MR-D05UDL3M-B	-		g	0	-	0
For CN8	STO short-circuit connector	These connectors are supplied for each drive unit.	-	Required when not using dedicated wiring STO function.	b	0	-	0

#### <DI/O analog output connector>

	• •							
	Item	Model	Length	Contents	Manu-	Com	patible m	odel
	item	woder	(m)	Contents	facturer	E/EH	EM/EMH	EJ/EJH
For CN9	DI/O analog output connector (MDS-E/EH,EM/EMH,EJ/EJH-V1/EJ-SP)	FCUA-CS000	-		d	0	0	0
FOLCINA	DI/O analog output connector (MDS-EJ-V2/SP2)	FCUA-DJ200	-		d	-	-	0

#### <Servo motor/Tool spindle motor cable and connector>

	H	Model	Length	Contents	Ma	nu-	Com	patible m	nodel
	Item	Model	(m)	Contents	fact	urer	E/EH	EM/EMH	EJ/EJH
		CNV2E-8P-2M	2						
		CNV2E-8P-3M	3						
		CNV2E-8P-4M	4						
		CNV2E-8P-5M	5						
		CNV2E-8P-7M	7		d	f	0	0	0
		CNV2E-8P-10M	10		ľ	l .			Ŭ
		CNV2E-8P-15M	15						
		CNV2E-8P-20M	20						
_	For HG/HG-H, HQ-H, HG-JR	CNV2E-8P-25M	25						
For	Motor side encoder cable (for D47/D48/D51/D74)	CNV2E-8P-30M	30						
CN2/3	Ball screw side encoder cable (OSA405ET2AS,	CNV2E-9P-2M	2						
For	OSA676ET2AS)	CNV2E-9P-3M	3						
CN3L/		CNV2E-9P-4M	4						
CN3M/		CNV2E-9P-5M	5						
CN3S		CNV2E-9P-7M	7	£	d	f	0	0	0
		CNV2E-9P-10M	10	8					
		CNV2E-9P-15M CNV2E-9P-20M	20						
		CNV2E-9P-20M CNV2E-9P-25M	20						
		CNV2E-9P-30M	30						
		MR-ENE4CBL5M-H-MTH	5		-	-			
	For HG-H1502	MR-ENE4CBL10M-H-MTH	10						
	Motor side encoder cable (for D48/D51/D74)	MR-ENE4CBL20M-H-MTH	20		d	f	0	-	-
		MR-ENE4CBL30M-H-MTH	30						
	For HG/HG-H, HQ-H, HG-JR	CNE10-R10S(9)	-			f	0	0	0
For motor	Motor side encoder connector (for D47/D48/D51/D74)/ Ball screw side encoder connector (OSA405ET2AS,	CNE10-R10L(9)	-			f	0	0	0
encoder/ Ball	OSA676ET2AS)	CNE10S-R10S(9)	-			f	0	0	0
screw side encoder	Applicable cable outline ø6.0 to 9.0mm	CNE10S-R10L(9)	-			f	0	0	0
	For HG-H1502 Motor side encoder connector (for D48/D51/D74)	CNE20-29S(10)	-			f	0	-	-

#### LIST OF CABLES

#### <Servo motor/Tool spindle motor cable and connector>

	litere	Model	Length	Comtonto	Ma	inu-	Con	npatible m	odel
	Item	Model	(m)	Contents	fact	turer	E/EH	EM/EMH	EJ/EJH
		CNV2E-HP-2M	2						
		CNV2E-HP-3M	3						
		CNV2E-HP-4M	4						
		CNV2E-HP-5M	5						
CN3	MDS-EX-HR/MDS-B-HR unit cable	CNV2E-HP-7M	7		d	c	0	0	0
0110		CNV2E-HP-10M	10	2-J -	ľ	ľ	0		Ŭ
		CNV2E-HP-15M	15						
		CNV2E-HP-20M	20						
		CNV2E-HP-25M	25						
		CNV2E-HP-30M	30		<u> </u>				
For MDS- EX-HR/ MDS-B- HR unit	MDS-EX-HR/MDS-B-HR connector (For DRIVE, CON1, 2: 1) (For SCALE, CON3: 1) Applicable cable outline ø8.5 to 11mm	CNEHRS(10)	-	ЪÞ		с	0	0	0
		CNV2E-D-2M	2						
For CN3	MDS-B-SD unit cable	CNV2E-D-3M CNV2E-D-4M CNV2E-D-5M CNV2E-D-7M CNV2E-D-10M CNV2E-D-15M CNV2E-D-15M	3 4 5 7 10 15	ſ <u></u> ¶	d	d	0	-	-
		CNV2E-D-20M CNV2E-D-25M CNV2E-D-30M	20 25 30						
For MDS- B-SD unit	MDS-B-SD connector (Two-piece set)	FCUA-CS000	-	• •	d	d	0	-	-
For CN2/3	Encoder connector	CNU2S(AWG18)	-	Ĩ		d	0	0	0

#### <Brake cable and connector>

	literer	Model	Length	Contents	Manu-	Com	patible m	odel	
	Item	wodei	(m)	Contents	facturer	E/EH	EM/EMH	EJ/EJH	
	Brake connector for	CNB10-R2S(6)	-		f	0	0	0	
	<200V Series> HG (Except for HG46, 56, 96) <400V Series>	CNB10-R2L(6)	-		f	0	0	0	
	HG-H, HQ-H	CNB10S-R2S(6)	-		f	0	0	0	
For	Applicable cable outline ø4.0 to 6.0mm	CNB10S-R2L(6)	-		f	0	0	0	
motor brake	Brake cable for HG46/56/96 Lead out in direction of motor shaft	MR-BKS1CBL 2M-A1-H MR-BKS1CBL 3M-A1-H MR-BKS1CBL 5M-A1-H MR-BKS1CBL 7M-A1-H MR-BKS1CBL 10M-A1-H	2 3 5 7 10	Ţ_	b	0	0	0	
	Brake cable for HG46/56/96 Lead out in opposite direction of motor shaft	MR-BKS1CBL 2M-A2-H MR-BKS1CBL 3M-A2-H MR-BKS1CBL 5M-A2-H MR-BKS1CBL 7M-A2-H MR-BKS1CBL 10M-A2-H		<u>_</u>	b	0	0	0	
For CN20	Brake connector for motor brake control output	CNU23S(AWG14)	-		f	0	-	-	

#### <Power connector>

	Item	Model	Length (m)	Contents	Manu- facturer		patible n EM/EMH	
	Power connector for <200V Series> HG75, 105, 54, 104, 154, 224, 123, 223, 142 HG-JR73, 153CI-S105003	CNP18-10S(14)	-	0=	f	0	0	0
	400V Series> HG-H75, 105, 54, 104, 154, 224 HG-JR734, 1534⊡-S105003 Applicable cable outline ø10.5 to 14mm	CNP18-10L(14)	-	Û	f	0	0	0
	Power connector for <200V Series> HG204, 354, 303, 453, 603, 302 <400V Series>	CNP22-22S(16)	-	0	f	0	0	0
	HG-H204, 354, 453, 703 Applicable cable outline ø12.5 to 16mm	CNP22-22L(16)	-	ũ=	f	0	0	0
For motor	Power connector for <200V Series> HG702, 703, 903, 1103 <400V Series>	CNP32-17S(23)	-		f	0	0	-
power	HG-H903 HQ-H903,1103 Applicable cable outline ø22 to 23.8mm	CNP32-17L(23)	-		f	0	0	-
	Power connector for <200V Series> HG75, 105⊡-S105010	CNP14-2S(12)	-	0	f	0	0	0
	HG-JR73, 153⊡-S105010 <400V Series> HG-H75, 105⊡-S105010 HG-JR734, 1534⊡-S105010	CNP14-2L(12)	-		f	0	0	0
	Power cable for HG46/56/96 Lead out in direction of motor shaft	MR-PWS1CBL 2M-A1-H MR-PWS1CBL 3M-A1-H MR-PWS1CBL 5M-A1-H MR-PWS1CBL 7M-A1-H MR-PWS1CBL 10M-A1-H	2 3 5 7 10		b	0	-	0
	Power cable for HG46/56/96 Lead out in opposite direction of motor shaft	MR-PWS1CBL 2M-A2-H MR-PWS1CBL 3M-A2-H MR-PWS1CBL 5M-A2-H MR-PWS1CBL 7M-A2-H	2 3 5 7		b	0	-	0
	Power connector for MDS-E-V1-20 to 160W MDS-E-V2-20 to 160W MDS-E-V3-20 to 80 MDS-E-SP-20 to 80	MR-PWS1CBL 10M-A2-H - All axes CNU01SEF(AWG14) - L-axis only CNU01SEL(AWG14)	10	3	e			
For TE1	MDS-E-SP2-20 to 80 MDS-E-SP2-16080 (M-axis) MDS-EH-V1-10 to 80W MDS-EH-V2-10 to 160 MDS-EH-V3-40 MDS-EH-SP-20 to 80	• M-axis only CNU01SEM(AWG14) • S-axis only CNU01SES(AWG14)	-		e	0	-	_
	Power connector for MDS-E-CV-37/75	CNU01SECV(AWG14)	_		е	0	_	_
				C I C B	е			
For CN31	Power connector for MDS-EM/EMH Series	All axes CNU01SEF(AWG14) L-axis only CNU01SEL(AWG14)	_	38	e		0	
L/M/S		· M-axis only CNU01SEM(AWG14) · S-axis only CNU01SES(AWG14)			е			
	Control power connector for MDS-EM/EMH Series Applicable cable outline ø0.5 to 1.25mm	RCN22	-	=	f	-	0	-
For CN22	Control power connector for MDS-EM/EMH Series Applicable cable outline ø1.25 to 2.2mm	RCN22S	-	=	f	-	0	-

#### LIST OF CABLES

#### <Drive unit side main circuit connector>

	lterre	Madal	Length	Constants	Manu-			
	Item	Model	(m)	Contents	facturer	E/EH	EM/EMH	
	<200V series>		-		е	-	-	0
	For MDS-EJ-V1-10, 15, 30 For MDS-EJ-SP-20	These connectors are supplied for	-		е	-	EM/EMH	0
	Applicable cable outline: 0.8mm <sup>2</sup> to 2.1mm <sup>2</sup> Finish outside diameter: to ø3.9mm	each drive unit.	-		е	-	-	0
			-	Ţ	е	-	-	0
	<200V series> For MDS-EJ-V1-40, 80 For MDS-EJ-V2-40		-		е	-	-	0
	Applicable cable outline: (For CNP1, for CNP3/CNP3L/CNP3M) 1.25mm <sup>2</sup> to 5.5mm <sup>2</sup> (For CNP2)	These connectors are supplied for each drive unit.	-		е	-	-	0
	0.14mm <sup>2</sup> to 2.1mm <sup>2</sup> Finish outside diameter: (For CNP1, for CNP3/CNP3L/CNP3M)		-		е	-	-	0
or drive	to ø4.7mm (For CNP2) to ø3.9mm <sup>2</sup>		-		e	-	-	0
nit		These connectors	-		е	-	-	0
	<200V series> For MDS-EJ-V2-30		-		e	-	-	0
	For MDS-EJ-SP2-20	are supplied for each drive unit.	-		е	-	-	0
			-		е	-	-	0
			-	<u>100000</u>	e	-	-	0
For MDS-EJH-V1-10,15,20,40	These connectors are supplied for	-		e	-	-	0	
	Finish outside diameter: to ø3.9mm	each drive unit.	-		e	-	-	0
			-		е	-	-	0

#### <Spindle encoder cable and connector>

	Item	Model	Length	Contents		inu-		patible m	
	item		(m)	Contents	fact	turer	E/EH	EM/EMH	EJ/EJH
		CNP2E-1-2M	2						
		CNP2E-1-3M	3						
		CNP2E-1-4M	4						
	Motor side PLG cable	CNP2E-1-5M	5						
For CN2	Spindle side accuracy encoder	CNP2E-1-7M	7		d	g	0	0	0
	TS5690 cable	CNP2E-1-10M	10		l u	y a		Ŭ	
	135090 cable	CNP2E-1-15M	15						
		CNP2E-1-20M	20						
		CNP2E-1-25M	25						
		CNP2E-1-30M	30						
		CNP3EZ-2P-2M	2						
		CNP3EZ-2P-3M	3						
		CNP3EZ-2P-4M	4						
		CNP3EZ-2P-5M	5						
		CNP3EZ-2P-7M	7	a~1	l d	f	0	0	0
		CNP3EZ-2P-10M	10			'			
		CNP3EZ-2P-15M	15						
		CNP3EZ-2P-20M	20						
		CNP3EZ-2P-25M	25						
For CN3	Spindle side encoder	CNP3EZ-2P-30M	30		1				
For CIN3	OSE-1024 cable	CNP3EZ-3P-2M	2						
		CNP3EZ-3P-3M	3						
		CNP3EZ-3P-4M	4						
		CNP3EZ-3P-5M	5		1				
		CNP3EZ-3P-7M	7		Ι.				
		CNP3EZ-3P-10M	10		d	f	0	0	0
		CNP3EZ-3P-15M	15		1				
		CNP3EZ-3P-20M	20						
		CNP3EZ-3P-25M	25						
		CNP3EZ-3P-30M	30						
	Motor side PLG connector			_	1				
	Spindle side accuracy encoder	CNEPGS	- I			g	0	0	0
For	TS5690 connector				1	5			
spindle	Spindle side encoder				1	-			
motor	OSE-1024 cable	CNE20-29S(10)	-			f	0	0	0
notor					+			-	
	Applicable cable outline ø6.8 to 10mm	CNE20-29L(10)	-			f	0	0	0
			-		-				
For CN2/3	Spindle encoder drive unit side connector	CNU2S(AWG18)	- 1			d	0	0	0

#### ■Cable wire

The specifications of the wire used for each cable, and the machining methods are shown in this section. Mitsubishi uses the cables shown in the tables below. When manufacturing the encoder cable and battery connection cable, use the wires shown below or equivalent products.

#### (1) Encoder cable

#### (a) Heat resistant specifications cable

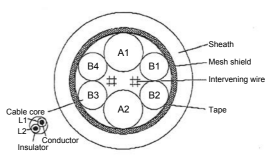
Wire type	Finish	Sheath	No. of			Wire cha	racteristics		
(other manufacturer's product)	outer diameter	material	pairs	Configuration	Conductive resistor	Withstand voltage	Insulation resistance	Heat resistance temperature	Flexibility
BD20288 Compound 6-pair shielded cable	8.7mm	Heat resistant	2 (0.5mm <sup>2</sup> )	100 strands/ 0.08mm	40.7Ω/km or less	500VAC/	1000 MΩ/km	105°C	70×10 <sup>4</sup> times or more
Specification No. Bangishi-17145 (Note 1)	0.711111	PVC	4 (0.2mm <sup>2</sup> )	40 strands/ 0.08mm	103Ω/km or less	1min	or more	105 C	at R200

#### (b) General-purpose heat resistant specifications cable

Wine tune	Finish	Sheath	No. of	Wire characteristics								
Wire type (other manufacturer's product)	outer diameter	material	pairs	Configuration	Conductive resistor	Withstand voltage	Insulation resistance	Heat resistance temperature	Flexibility			
BD20032 Compound 6-pair shielded cable				2 (0.5mm <sup>2</sup> )	100 strands/ 0.08mm	40.7Ω/km or less	500VAC/	1000		100×104		
Specification No. Bangishi-16903 Revision No. 3 (Note 1)	8.7mm	PVC	4 (0.2mm²)	40 strands/ 0.08mm	103Ω/km or less	1min	MΩ/km or more	60°C	times or more at R200			

(Note 1)BANDO Electric Wire (http://www.bew.co.jp/)
 (Note 2)The Mitsubishi standard cable is the (a) Heat resistant specifications cable. When the working environment temperature is low and so higher flexibility is required, use the (b) General-purpose heat resistant specifications cable.

#### Compound 6-pair cable structure drawing



#### Core identification

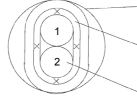
Pair No.	Insulator color		
Fail No.	L1	L2	
A1 (0.5mm <sup>2</sup> )	Red	White	
A2 (0.5mm <sup>2</sup> )	Black	White	
B1 (0.2mm <sup>2</sup> )	Brown	Orange	
B2 (0.2mm <sup>2</sup> )	Blue	Green	
B3 (0.2mm <sup>2</sup> )	Purple	White	
B4 (0.2mm <sup>2</sup> )	Yellow	White	

#### (2) Battery connection cable

Wire type	Finish	Sheath	No. of			Wire cha	racteristics		
(other manufacturer's product)	outer diameter	material	pairs	Configuration	Conductive resistor	Withstand voltage	Insulation resistance	Heat resistance temperature	Flexibility
J14B101224-00 Two core shield cable (Note 1)	3.3mm	PVC	1 (0.2mm <sup>2</sup> )	7strands / 0.2mm	91.2Ω/km or less	500VAC/ 1min	1000MΩ/km or less	80°C	R33mm
(Note 1) Junkosha Inc. http://www.html	o.//www.iunko	sha co in/end	ish/index htm	1					

Dealer: TOA ELECTRIC INDUSTRIAL CO.,LTD. http://www.toadenki.co.jp/en/

#### Two core shield cable structure drawing



#### Core identification



#### LIST OF CABLES

Sheath

Shield

JUNFLON®ETFE wire

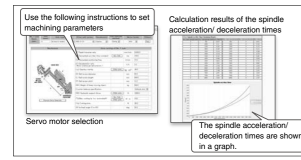
Insulator color	
Red	
Black	

# **SOFTWARE TOOLS**

Process flow from machine design and development to operation and maintenance

		<b>J</b> 1	•	
	Machine design	Electrical circuitry design	Machine assembly and adjustment	Operation and maintenance
	C-related processes			
	Servo selection	Custom screen creation	Parameter creation	Training
S ,	NC Servo Selection	NC Designer2	NC Configurator2	NC Trainer2
		NC Compiler2	Servo/spindle adjustment	Operation and maintenance
		Debug	Machine adjustment	NC Explorer
		NC Trainer2 plus	NC Analyzer2	NC Monitor2
				Operation monitoring and remote diagnostics
				NC Machine Tool Optimizer
				iQ Care Remote 4U

#### Machine design



#### [NC Servo Selection]

Edit PLC program with

PLC development tool

....

of NC Trainer2 plus.

000 9999 81 888 99999 81 808 99999 81 808 9999 81

NC Trainer2 plus

[NC Trainer2 Plus]

Input machining parameters to determine the optimum servo motor. This function automatically calculates spindle acceleration/ deceleration time and selects the optimum power supply module.

NC Designer2

NC Trainer2 plus supports customization

development; it helps to program the ladder

programming of the user PLC to be developed

by machine tool builders and debug it and

check the operations of customized screens.

Customize a screen using

NC Designer2 and check its

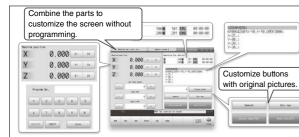
operation using NC Trainer2 plus.

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NC Trainer2 plus

#### Electrical circuitry design



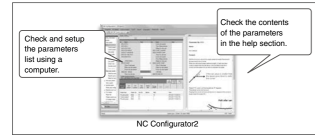
#### [NC Designer2]

We provide a developmental environment where the MTB can customize screens easily. Two types of screen development methods are available; the interpreter method (programming without C++) for simple screen development, and the compilation method with a complex controller (programming with C++).

#### [NC Compiler2]

NC Compiler2 is required when the compilation method is applied.

#### Machine assembly and adjustment

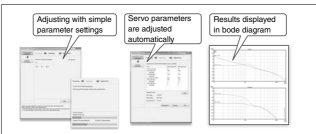


#### [NC Configurator2]

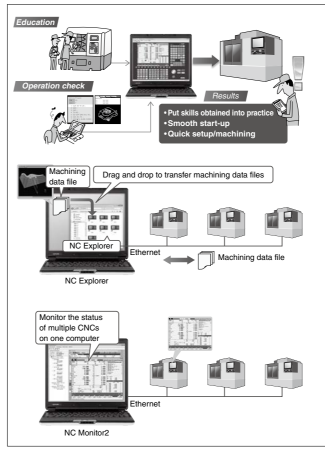
NC parameters required for NC control or machine operation can be edited on a computer.

It is also possible to create initial parameters simply by inputting the machine configuration.

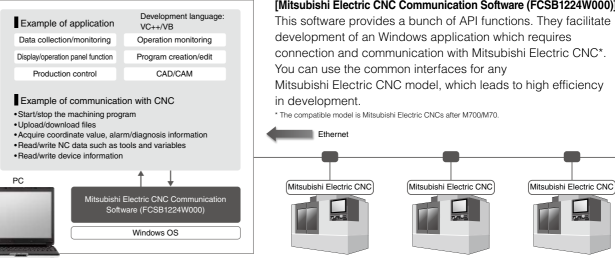
#### Machine assembly and adjustment



#### Operation and maintenance



#### Application development support



## SOFTWARE TOOLS

#### For details on each software tool, refer to the software tools catalog (BNP-A1224).

#### [NC Analyzer2]

Servo parameters can be adjusted automatically by measuring and analyzing machine characteristics. Measurement and analysis can be done by running a servo motor using the machining program for adjustment, or using the vibration signal. This function can sample various types of data.

#### [NC Trainer2]

NC Trainer2 plus supports customization development; it helps to program the ladder programming of the user PLC to be developed by machine tool builders and debug it and check the operations of customized screens.

#### [NC Explorer]

CNC machining data can be managed using Windows<sup>®</sup> Explorer on a computer when the computer is connected to multiple CNCs via Ethernet

#### [NC Monitor2]

Taking advantage of connection with a factory network, CNC operation status can be monitored from remote locations. Several CNCs can be connected and monitored simultaneously.

#### [Mitsubishi Electric CNC Communication Software (FCSB1224W000)]





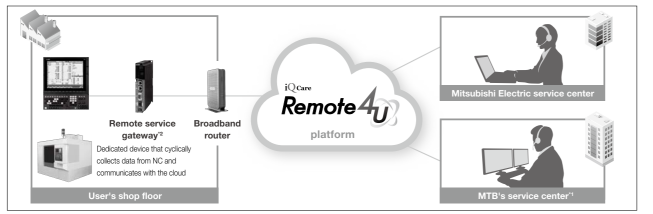


# IoT TOOLS

#### Remote diagnostics software (Remote service) iQ Care Remote4U

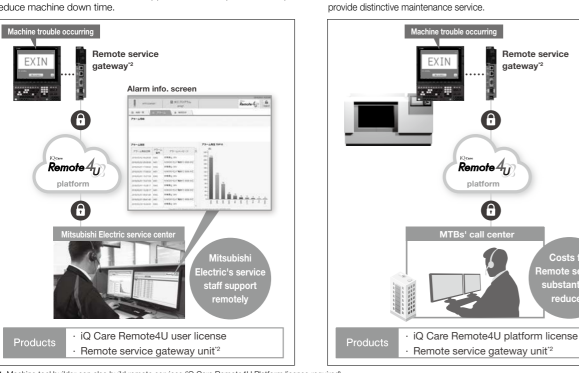
This remote service supports remote maintenance of machine tools using IoT technology. It offers operation monitoring of machine tools and remote diagnostics of CNC.

#### •System configuration



#### **INC** Remote service for end users

Mitsubishi Electric service personnel remotely diagnoses the status of your CNCs and offers accurate support to the shop floor. It helps reduce machine down time.



\*1 Machine tool builder can also build remote services (iQ Care Remote4U Platform license required).
\*2 This unit is not required for M800V/M80V Series (software version A2 or later).

#### Specifications

			User clas	sification
Function		Main functions	Users	Machine tool builder (MTB)
	Devices	Listing device information, specifying detailed display object	0	0
	Operation	Graph display of operation rate, machining program name, ONB No.	0	-
	Use	Servo axis load graph, spindle load graph, power consumption amount	0	-
	Alarm	Current alarm, alarm history, total display	0	0
	Diagnosis	S/W configuration, H/W configuration, I/F diagnosis, parameter reference, self diagnosis, key operation history, sampling chart	0	0
		Operation status acquisition, alarm diagnosis, email notification settings	0	-
	Utility	History data acquisition	0	0
		NC file data	0	0

Image: Cloud server is prepared by Mitsubishi Electric, which significantly reduces

the initial costs. Data collected from machines enables machine builders to

( <del>|</del>

platform

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Remote service

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System requirements Operation environment of personal computer

	2 e tano
OS	Windows <sup>®</sup> 8.1/Windows 10 64bit
Browser	Microsoft Edge (Ver38)
DIOWSEI	Google Chrome (Ver65)

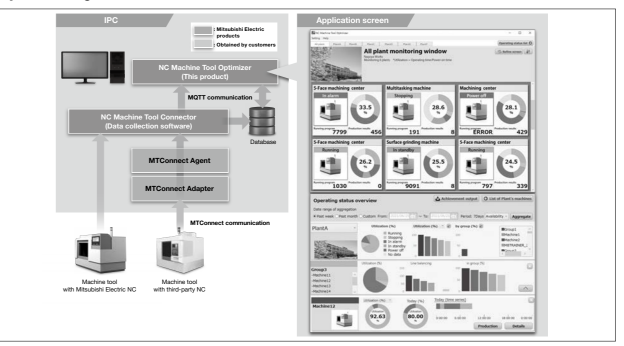
#### Operation environment of smart phones and tablet devices

Items	Details
OS	iOS
Browser	Safari

#### Operation monitoring software NC Machine Tool Optimizer (Pro/Lite)

NC Machine Tool Optimize can analyze the operation of our equipment as well as visualizing the utilization. Not only Mitsubishi Electric NC, but third-party NC and MTConnect-compatible controllers can also be connected.

#### •System configuration



#### Operation details window

Easy downtime diagnostics and trend analysis! The occurrences of alarm stops and other events are presented in various charts, helping you to analyze the trends of the factors contributing to machine stops



#### Key specifications

Item			Pro version Lite version		Item	Description
Maximum number of devices that can be connected		30*1	10*1	Processor	Intel <sup>®</sup> Core™-i3 2 cores or better 64-bit architecture	
Connection	CNC	Mitsubishi Electric	M800(V)/M80(V)/E M70(V)/E70 Series		Memory	8 GB or more
specifications		Third-party	MTConnect-comp	atible model	Disk space	300 GB or more is recommended
	MTConnect	Supported version	MTConnect Ver.1.3.1		External Interface	RJ-45 (Communication standard: Ethernet)
		Agent (reference)	CppAgent (Ver1.3.0.11 or newer) issued by MTConnect Institute *3		Display resolution	XGA (1024×768) or higher
Communication specifications	MQTT	Supported version	Protocol Ver.3.1.1		OS	The 64-bit version of the following OS is support Windows® 10 Pro
		Broker	Eclipse Mosquitto	1.3.5	05	Windows® 10 Enterprise
	Database		PostgreSQL Ver.10.0/SQL99			Windows® 10 IoT Enterprise
Supported language		Japanese, English		Library	.NET Framework 4.5	

1 The number of devices per license of this product. Note however that there are the following limitations: up to 20 devices for the API for Mitsubishi Electric CNC, and up to 20 for MTConnect (the number is limited depending on the Adapter/Agent used). \*2 For C70/C80 Series and M60/M600 Series or earlier models, additional hardware is required.

\*3 Any MTConnect-compatible agent, not limited to Cpp agent, can be used for connection

#### SOFTWARE TOOLS

#### Production results window

Easy comparison and analysis of planned vs. actual production! The variance between the planned and actual production output (the number of finished goods and the percentage of completion for each machine) provides insights into productivity trends, enabling you to optimize your planning.



#### System requirements

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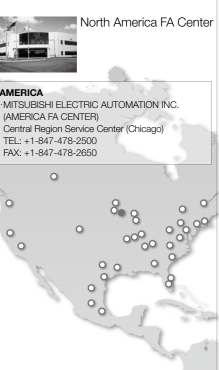
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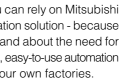
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#### **Automation solutions**



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