# **Compact Servo Only for Position Control.**

## Ultra compact position control type

# MINAS E Series



### **Best Fit to Small Drives**

Further evolution in down-sizing, by 47 % in size. (Note)
 Exclusively designed for position control.

(Note) Compared to MUDS043A1

### Easy to Handle, Easy to Use

- DIN-rail mounting unit (option) improves handling/installation.
- User-friendly Console makes the setup easy.
- High functionality Real-Time Auto-Gain Tuning enables adjustment-free operation.



### High-Speed Positioning with Resonance Suppression Filters

• Built-In notch filter suppresses resonance of the machine.

Built-in adaptive filter detect resonance frequency and suppress vibration.

### Smoother operation for Low Stiffness Machine

• Damping control function suppresses vibration during acceleration/deceleration

Features..... Motor Line-up...... Model Designation... Overall Wiring ..... Driver and List of Ap Driver Specifications Standard Wiring Exa Encorder Wiring Dia Control Circuit Stand Dimensions of Drives

Specifications/Mode Dimensions of Mote Motors with Gear Re

### Options .....

Setup Support Softw Cable part No. Desi Cable Set ...... Encoder Cable ...... Motor Cable ...... Brake Cable ...... Connector Kit ...... Interface Cable ..... Communication Cat Console ..... DIN Rail Mounting U External Regenerati Reactor ..... Surge Absorber for List of Peripheral Co

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### **Features**

## Easy to Handle, Easy to Use

### High-functionality Real-Time Auto-Gain Tuning (Note 1)

- Offers real automatic gain tuning for low and high stiffness machines with a combination of an adaptive filter.
- Supports the vertical axis application where the load torque is different in rotational direction.

## **2**. Further Reduction of Vibration

### Adaptive filter (Note1)

### Notch filter (Note1)

1-channel notch filter is equipped in the driver indepen-

**DIN-rail mounting unit (option)** 

DIN-rail mounting unit allows parallel mounting with small

control devices such as PLC.

Easy to mount and easy to dismount.

- Makes the notch filter frequency automatically follow the machine resonance frequency in real-time auto-gain tuning.
- Suppression of "Judder" noise of the machine, which is caused by variation of the machines or resonance frequency due to aging, can be expected.
- dent from adaptive filter.
  Each of 2 filters can set up frequency and notch width, and frequency in the unit. Suppression of "hudder" pairs
- and frequency in 1Hz unit. Suppression of "Judder" noise of the machine which has multiple resonance points can be expected.



### Damping control (Note1)

You can suppress vibration occurring at both starting and stopping in low stiffness machine, by manually setting up vibration frequency in 0.1 Hz unit. Note) Only applies to manual adjustment



### (Note1) Select at positioning action mode

 At high speed positioning mode (Pr02=0) Select either one of notch filter, damping control or high-functionality real-time auto- gain tuning. Not possible to use them all at the same time. Adaptive filter cannot be used.  At high-functionality positioning mode (Pr02=1) All of notch filter, damping control, high-functionality real-time auto-gain tuning and adaptive filter can be used at the same time.

## **3.** Further Flexibility and Multiplicity

### Console (Option)

- You can set up parameters, copy and make a JOG run.
- Convenient for maintenance at site.
- Refer to P.241, Options.

### **Command control modes**

- Offers 2 command modes, "Position control" and "Internal velocity control".
- You can make a 4-speed running at preset values with parameter at internal velocity control mode.

### Inrush current suppressing function

- Inrush suppressing resistor, which prevent the circuit breaker shutdown of the power supply caused by inrush current at power-on, is equipped in this driver.
- Prevents unintentional shutdown of the power supply circuit breaker in multi axis application and does not give load to the power line.

### **Regeneration discharging function**

- Discharges the regenerative energy with external resistor, where energy is generated while stopping the load with large moment of inertia, or use in up-down operation, and is returned to the driver from the motor.
- No regenerative resistor is installed in the driver.
- It is highly recommended to install an external regenerative resistor (option).

### Built-in dynamic brake

- You can select the dynamic brake action which short the servo motor windings of U, V and W, at Servo-OFF, CW/ CCW over- travel inhibition, power shutdown and trip.
- You can select the action sequence depending on the machine requirement.

### Setup support software (Option)

 With the setup support software, "PANATERM" via RS232 / RS485 communication port, you can monitor the running status of the driver and set up parameters.
 Note) Refer to P.236 for setup support software.

### Key-way shaft and tapped shaft end

- Easy pulley attachment and easy maintenance
- Attache screw to the tapped shaft to prevent key or pulley from being pulled out.

## E Series

### Wave-form graphic function

- With the setup support software, "PANATERM", you can monitor the "Command speed", "Actual speed", "Torque", "Position deviation" and "Positioning complete signal".
- Helps you to analyze the machine and shorten the setup time.

Note) Refer to P.236 for setup support software.

### Frequency analyzing function

- You can confirm the response frequency characteristics of total machine mechanism including the servo motor with the setup support software, "PANATERM".
- Helps you to analyze the machine and shorten the setup time.

Note) Refer to P.236 for setup support software.

### Torque limit switching function

- You can select 2 preset torque limit value from external input.
- Use this function for tension control or press-hold control.

### **Conformity to CE and UL Standards**







	Subject		Standard conformed						
	Motor	IEC60034-1	IEC60034-5 UL1004 CSA22.2 No.100	Conforms to Low-Voltage					
Ì		EN50178	UL508C CSA22.2 No.14	Directives					
		EN55011	Radio Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency EquipmentI						
		EN61000-6-2	Immunity for Industrial Environments						
	Matar	EC61000-4-2	Electrostatic Discharge Immunity Test						
	and	IEC61000-4-3	Radio Frequency Electromagnetic Field Immunity Test	references					
	unver	IEC61000-4-4	Electric High-Speed Transition Phenomenon/Burst Immunity Test	Directives					
		IEC61000-4-5	Lightening Surge Immunity Test						
		IEC61000-4-6	High Frequency Conduction Immunity Test						
		IEC61000-4-11	Instantaneous Outage Immunity Test						
	IEC : International Electrotechnical Commission EN : Europaischen Normen EMC : Electromagnetic Compatibility UL : Underwriters Laboratories CSA : Canadian Standards Association								
	Pursuar	it to at the directi	ve 2004/108/EC,article 9(2)						
	Panasonic Testing Centre								

Panasonic Service Europe,

a division of Panasonic Marketing Europe GmbH Winsbergring 15,22525 Hamburg,F.R.Germany

\* When exporting this product, follow statutory provisions of the destination country.

## MINAS E series

### Motor Line-up

			Rated rotational	Rotary e	encoder	Brake	Gear					
	Motor series	Rated output (kW)	speed (Max. (speed) (r/min)	2500 P/r incremental	17bit absolute/ incremental	Holding	High precision	UL/ CSA	Enclosure	Features	Applications	
	MUMA											
Ultra low inertia		0.05 to 0.4 0.05 0.1 0.2 0.4	3000 (5000)	0	_	0	0	0	IP65 Except shaft throughhole and connector	Small capacity Ultra low inertia	SMT machines Inserters High repetitive positioning application	

## MINAS E Series

### **Model Designation**

Servo Motor

### M U M A 5 A Z P 1 S \*\* Symbol Type MUMA Ultra low inertia (50 W to 400 W) Motor rated output Symbol Rated output Voltage specifications 5A 50 W Specifications 01 100 W Symbol 02 200 W 1 100 V 04 400 W 2 200 V 100 V/200 V common Ζ (50 W only)

### **Rotary encoder specifications**

Symbol	Format	Pulse counts	Resolution	Wires
Р	Incremental	2500 P/r	10,000	5

### Motor with gear reducer

### M U M A 0 1 1 P 3 1 N

			Motor r	ated o	output		
Symbol	Туре		Symbol	Specif	ications		
	Ultra low ine		01	10	0 W 0		
MUMA	(100 W to 40	(W 0	02	20	0 W 0		
			04	40	0 W 0		
Voltage specifications Symbol Specifications							
			3pecilic 100				
		2	200	V			
Rotary encoder specifications							
Symbol	Format	P	ulse count	ts Res	olution	Wires	
Р	Incrementa	al 2500 P/r		10	0,000	5	

### Servo Driver

		Μ	Κ	D	Ε	Т	1	3	1
Frame s	ymbol								
Symbol	F	rame							
MKDE	E serie	əs, K-frai	me						
MLDE	E serie	es, L-frar	ne						
								, aauS	olv v
		Power ( Max ci	devi	ce – nt rat	ina			Sym	bol
	i	Symbol	C	rront	ratino			1	
		T1		10	Δ			2	
		T2		15	^	-		3	
		12		15	A			5	



### See P.227 for motor specifications



### **Overall Wiring/ Driver and List of Applicable Peripheral Equipments**



### List of recommneded prripheral equipments

ſ		Motor		Dower			Magnetic				
	Dowor		MOLOI		Circuit Brooker		Contactor	Wire diameter			
	supply	Series	Output	(at rated) output)	(Rated current)	Noise Filter	(Contact Composition)	(L1, L2, L3, U, V and W)			
	Single 50 V phase, 100	50 W	0.3 kVA	(5.4)		10.4					
			100 W	0.4 kVA	(3 A)	10 A (3P+1a)	(3P+1a)				
	100 V		200 W	0.5 kVA	(10 A)						
		le e, V MUMA 200 W 0.5 kVA (5 A) DV0P4160 (3P+1a)									
	Single phase, 200 V		100 W	0.3 KVA	A (5 A) 15 A A DV0P4160 (3P+1a)	(5 A)	(5 A)	(5 A)	15 A		
			200 W	0.5 kVA		(10 A)					(3P+1a)
	2001		400 W	0.9 kVA	(10 A)		AWOID				
	3-phase 200 V		50 W	0.01.0/0							
			100 W	0.3 KVA	(5 A)		10 A				
			200 W	0.5 kVA	VA (3P+1a)		(3P+1			(3P+1a)	
			400 W	0.9 kVA	(10 A)						

\* Select the single and 3-phase common specifications corresponding to the power supplies.

To conform to EC Directives, install a circuit breaker which conforms to IEC and UL Standards (Listed, ()) marked) between

noise filter and power supply.

For details of the noise filters, refer to P.256.

### <Remarks>

· Use a copper conductor cables with temperature rating of 60 °C or higher for main power connector and ground terminal wiring.

Use a cable for ground with diameter of 2.0 mm<sup>2</sup> (AWG14) or larger.

### Table of Part Numbers and Options

			2500P/r, Inc	cremental		Option									
Power supply	Output (W)	Motor Note) 1	Rating/Spec. (page)	Driver	Dimensions (Frame (symbol)	Encoder Cable Note) 2	Motor Cable Note) 2	Brake Cable Note) 2	External Regenerative Resistor	Reactor	Noise Filter				
Single	50	MUMA5AZP1 🗌	227	MKDET1105P	226 (K)										
phase	100	MUMA011P1 🗌	227	MKDET1110P	226 (K)				DV0P2890	DVUFZZI	5				
100 V	200	MUMA021P1	227	MLDET2110P	226 (L)	MFECA0 * *0EAM				DV0P228					
Single	50	MUMA5AZP1	229	MKDET1505P	226 (K)										
	100	MUMA012P1	229	MKDET1505P	226 (K)										
200 V	200	MUMA022P1	229	MLDET2210P	226 (L)		MFECA0 * * 0EAM MFMCA0 * * 0								
	400	MUMA042P1	229	MLDET2510P	226 (L)			(L) (K)	226 (L) 226 (K) MFMCA0 * * 0AEB MFMCB0 * * 0AEB				MFMCB0 * * 00	ET	
	50	MUMA5AZP1	229	MKDET1505P	226 (K)	226 (K)				DV0P2891	DV0P220				
	100	MUMA012P1	229	MKDET1505P	226 (K)	)									
3-phase 200 V	200	MUMA022P1	229	MKDET1310P	226 (K)										
200 V	400	400 MUMA042P1 229 MLDET2510P 226	000	MLDET2510P	000 (1)										
	400		220 (L)												

Note) 1 Motor model number suffix:

S: Key way with center tap, without brake

T: Kew way with center tap, with brake

Note) 2 \*\* represents cable length. For details, refer to P.237.

Carrying p	Carrying page							
	Option	S	Part No.	Carrying page				
Tashuisal Dafa		Japanese	DV0P3680					
Technical Refe	rence	English	DV0P3700	_				
Console			DV0P4420	241				
Setup Support		Japanese		236				
PANATERM		English	D V 01 4400	200				
RS232 Commu (for Connection	unication n with P	n Cable C)	DV0P1960	241				
Interface Cable	9		DV0P0800	241				
Connector Kit f	or Exte	rnal Equipment	DV0P0770	240				
Connector Kit f	or Moto	r and Encoder	DV0P3670	239				
Connector Kit f	or Drive	er Power Supply	Power Supply DV0P2870					
Encoder Cable		MFECA0 * *	MFECA0 * * 0EAM					
Motor Cable		MFMCA0 * *	MFMCA0 * * 0AEB					
Brake Cable		MFMCB0 * *	MFMCB0 * * 0GET					
Cable Set (3 m	) (Note 3)	DV0P37300	238					
Cable Set (5 m	) (Note 3)	DV0P39200	DV0P39200					
DIN Rail Moun	t Unit	DV0P3811		242				
External	100 V	50 Ω 10 W	DV0P2890	242				
Resistor	200 V	100 Ω 10 W	DV0P2891	272				
		100 \/	DV0P227					
Reactor		100 V	DV0P228	243				
		200 V	DV0P220					
Noise Filter			DV0P4160	256				
Surge Absorbe	r Si	ngle phase 10 V, 200 V	DV0P4190	256				
	3-	phase 200 V	DV0P1450					
Noise Filter for	Signal	Wire	DV0P1460	256				

(Note 3) Cable set (3 m) contains,

1) Interface cable: DV0P0800

2) Encoder cable (3 m) : MFECA0030EAM

3) Motor cable (3 m) : MFMCA0030AEB

- 4) Connector kit for driver power supply connection : DV0P2870 Cable set (5 m) contains,
- 1) Interface cable: DV0P0800
- 2) Encoder cable (5 m) : MFECA0050EAM
- 3) Motor cable (5 m) : MFMCA0050AEB
- 4) Connector kit for driver power supply connection : DV0P2870

### **Driver Specifications**

	Ц	Sing	gle phase, 100 V		Single phase, 100 V to 115 V +10 % -15 % 50/60 Hz						
	put po	Sing	gle phase, 200 V		Single phase, 200 V to 240 V +10 % -15 % 50/60 Hz						
	wer	3-ph	nase, 200 V		3-phase, 200 V to 240 V +10 % -15 % 50/60 Hz						
	En	Tem	perature		Operating : 0 to 55 °C, Storage : -20 °C to 65 °C (Max.temperature guarantee 80 °C for 72 hours <nomal temperature="">)</nomal>						
	riror	Hum	nidity		Both operating and storage : 90 %RH or less (free from condensation)						
	Ime	Altit	ude		1000 m or lower						
	Ħ	≓ Vibration			5.88 m/s <sup>2</sup> or less, 10 to 60 Hz (No continuous use at resonance frequency)						
	With	Vithstand voltage			Should be 1500 VAC (Sensed current: 20 mA) for 1 minute between Primary and Ground.						
5	Con	trol m	ethod		IGBT PWM Sinusoidal wave drive						
	Enco	oder fe	eedback		2500 P/r (10000 resolution) incremental encoder						
		Inpu	ıt		7 inputs (1) Servo-ON. (2) Alarm clear and other inputs vary depending on the control mode.						
5	Sontrol signal	Out	put		4 outputs (1) Servo alarm, (2) Alarm, (3) Release signal of external brake and other outputs vary depending on the control mode.						
		Inpu	ıt		2 inputs Supports both line driver I/F and open collector I/F.						
	Pulse signal	Out	put		4 outputs Feed out the encoder pulse (A, B and Z-phase) in line driver. Z-phase pulse is also feed out in open collector.						
	Corr	munio	cation function	RS232	1 : 1 communication to a host with RS232 interface is enabled.						
	Disn	lav I F	-D		(1) Status LED (STATUS) (2) Alarm code LED (ALM-CODE)						
	Beg	onora	tion		No huilt-in regenerative resistor (external resistor only)						
	Dun										
	Dyna		JIAKE		Duilt <sup>a</sup> it						
	Con	Control mode			<ul> <li>(3) High-functionality positioning control are selectable with parameter.</li> <li>(4) OW ever travel inhibition (0) COW ever travel inhibition (0) Deviation counter class.</li> </ul>						
		Control input			<ul> <li>(1) CW over-travel inhibition, (2) CCW over-travel inhibition, (3) Deviation counter clear,</li> <li>(4) Gain switching, (5) Electronic gear switching</li> </ul>						
	_	Con	trol output		(1) Positioning complete (In-position)						
	Positio		Max. command frequency	pulse	Line driver : 500 kpps, Open collector : 200 kpps						
	n contr	Pulse	Type of input pu	ulse train	Differential input. Selectable with parameter, ((1) CW/CCW, (2) A and B-phase, (3) Command and Direction)						
	0	input	Electronic gear (Division/Multiplication) (of command pulse)		Setup of electronic gear ratio Setup range of (1-10000) × 2 <sup>(0-17)</sup> /(1-10000)						
			Smoothing filter		Primary delay filter or FIR type filter is selectable to the command input.						
	Inter	Con	trol input		<ol> <li>(1) CW over-travel inhibition, (2) CCW over-travel inhibition, (3) Selection 1 of internal command speed,</li> <li>(4) Selection 2 of internal command speed, (5) Speed zero clamp</li> </ol>						
	nals	Con	trol output		(1) Speed arrival (at-speed)						
	spee	Inte	rnal speed comm	nand	Internal 4-speed is selectable with control input.						
,	ed cont	Soft	-start/down funct	ion	Individual setup of acceleration and deceleration are enabled, with 0 to 10 s/1000 r/min. Sigmoid acceleration/deceleration is also enabled.						
	<u>ro</u>	Zero	o-speed clamp		0-clamp of internal speed command with speed zero clamp input is enabled.						
5		Auto-ga	Real-time		Estimates the load inertia in real-time in actual operation and sets up the gain automatically corresponding to the machine stiffness. Useable at (1) High-response position control, (2) Internal speed control and (3) High-functionality position control.						
		iin tuning	Normal mode		Estimates the load inertia with an action command inside of the driver, and sets up the gain automatically corresponding to setup of the machine stiffness. Useable at (1) High-response position control, (2) Internal speed control and (3) High-functionality position control.						
		Mas inpu	king of unnecess	sary	Masking of the following input signal is enabled. (1) Over-travel inhibition, (2) Speed zero clamp, (3) Torque limit switching						
	Comm	Divi: puls	sion of encoder fo	eedback	1 P/r to 2500 P/r (encoder pulses count is the max.).						
	nor	Prote func	Hardware error		Over-voltage, under-voltage, over-speed over-load, over-heat, over-current and encoder error etc.						
		ctive tion	Software error		Excess position deviation, command pulse division error, EEPROM error etc.						
		Trac	eability of alarm	data	Traceable up to past 14 alarms including the present one.						
		Dam	nping control fund	ction	Manual setup with parameter						
		Se	Manual		Console						
		tup	Setup support s	oftware	PANATERM (Supporting OS : Windows98, Windows ME, Windows2000, and WindowsXP)						

### Standard Wiring Example of Main Circuit/ **Encorder Wiring Diagram**

### Standard Wiring Example of Main Circuit

3-Phase, 200 V



### **Encorder Wiring Diagram**



1) Refer the wiring diagram.

- bending resistance.
- 3) Use the twisted pair wire for the corresponding signal and power supply. 4) Shielding
- Connect the shield of the driver to the case of CN X4. Connect the shield of the motor to Pin-6.

### **E** Series Wiring Diagram



### When you make your own junction cable for encoder (Refer to P.239, P.240 "Options" for connector.)

2) Use the twisted pair wire with shield, with core diameter of 0.18 mm<sup>2</sup> (AWG24) or larger, with higher

**Wiring Diagram** 

### **Control Circuit Standard Wiring Example**

### CN X 5 Wiring Example at Position Control Mode



### **CN X 5 Wiring Example at Internal Velocity Control Mode**





CONNECTOR (DI									
Connector symbol	Connector type	Manufacturer							
CNX1	5569-06A2	Molex Inc.							
CNX3	5569-10A2	Molex Inc.							
CNX4	53460-0621	Molex Inc.							
CNX5	10226-52A11L(or equivalent)	Sumitomo 3M							





### Connector (Driver side)

Connector symbol	Connector type	Manufacturer
CNX1	5569-06A2	Molex Inc.
CNX3	5569-10A2	Molex Inc.
CNX4	53460-0621	Molex Inc.
CNX5	10226-52A11L(or equivalent)	Sumitomo 3M

### **E** Series **Dimensions of Driver**



**Motor Specifications** 

100 V MUMA 50 W to 200 W [Low inertia Small drives]

				AC100 V						
Motor model		MUMA	5AZP1	011P1	021P1					
Applicable driver		Model No.	MKDET1105P	MKDET1110P	MLDET2110P					
Applicable driver		Frame symbol	Fra	me K	Frame L					
Power supply capa	acity (k	VA)	0.3	0.4	0.5					
Rated output (W)			50	100	200					
Rated torque (N·m	n)		0.16	0.32	0.64					
Momentary Max. p	peak to	rque (N·m)	0.48	0.95	1.91					
Rated current (Arr	ms)		1.0	1.6	2.5					
Max. current (Ao-p	p)		4.3	6.9	11.7					
Regenerative brak	<e< td=""><td>Without option</td><td></td><td>No limit Note)2</td><td></td></e<>	Without option		No limit Note)2						
frequency (times/min) Note)1 DV0P2890			No limit Note)2							
Rated rotational sp	peed (r/min) 3000									
Max. rotational spe	peed (r/min) 5000									
Moment of inertia		Without brake	0.021	0.021 0.032						
(×10 <sup>-4</sup> kg·m <sup>2</sup> )		With brake	0.026	0.036	0.13					
Recommended mo of the load and the	oment e rotor	of inertia ratio Note)3		30 times or less						
Rotary encoder sp	pecifica	ations		2500 P/r						
				Incremental						
Res	solutior	n per single turn		10000						
Protective enclosu	ure rati	ng	IP65 (except r	otating portion of output shaft and	lead wire end)					
An	nbient 1	temperature	0 °C to 40 °C (Max.temperature	(free from freezing), Storage : -20 e guarantee 80 °C for 72 hours <n< td=""><td>) °C to 65 °C omal humidity&gt;)</td></n<>	) °C to 65 °C omal humidity>)					
An	nbient l	humidity	85	%RH or lower (free from condensi	ing)					
Environment Ins	stallatio	on location	Indoors (no direct sunlight)	, free from corrosive gas, inflamm	able gas, oil mist and dust					
Alt	titude			1000 m or lower						
Vit	bration	resistance		49 m/s <sup>2</sup> or less						
Mass (kg), ( ) repre	esents h	olding brake type	0.4 (0.6)	0.5 (0.7)	0.96 (1.36)					
Brake specificat	tions (	This brake will	be released when it is energiz	ed. Do not use this for braking t	the motor in motion.)					

Static frictior	n torque (N·m)	0.29	1.27				
Engaging tin	ne (ms)	25	50				
Releasing tir	me (ms) Note)4	20 (30)	15 (100)				
Exciting curr	ent (DC) (A)	0.26	0.36				
Releasing vo	oltage	DC 1 V or more					
Exciting volta	age	DC 24 V 10 %					
Permissible	load						
Duminan	Radial load P-direction (N)	147	392				
assembly	Thrust load A-direction (N)	88	147				
	Thrust load B-direction (N)	117	196				
	Radial load P-direction (N)	68	245				
During	Thrust load A-direction (N)	58	98				

For motor dimensions, refer to P.231, and for the diver, refer to P.226.

Thrust load B-direction (N)

operation

.) <u>N</u>	1U	M A	A 5	A Z	<u>P</u>	1 <u>S</u>					
Symbol	Type Ultra low in	ertia			Des 1 : S	ign order Standard					
MUMA	(50 W to 20	0 W)				Motor stru	icture	L La Lallan		0:1 -	!
Motor rate	ed output		Voltage s	pecifications		Symbol	Shaft Key-way,	Holding	) brake	OII S	eal
Symbol	Rated output		Symbol	Specifications			center tap	without	with	without	with
54	50 W	·	1	100 V		S	•	•			
01	100 W	-		100/200 V			•				
02	200 W	-	Z	(50 W only)							
		_			Rotary en	coder specifica	tions				
					Symbol	Format	Pulse cou	nts Res	olution	Wires	;
					P	Incremental	2500 P/	r 1(	000	5	-

### Torque Characteristics [at AC100 V of power voltage (Dotted line represents the torque at 10 % less supply voltage.)]





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- equivalent)

**Motor Specifications** 

200 V MUMA 50 W to 400 W [Low inertia Small drives]

			AC20	00 V					
Motor model	MUMA	5AZP1	012P1	022P1	042P1				
		MKDE		MKDET1310P	MLDET2310P				
Applicable driver	Model No.	MKDE	11505P	MKDET2210P	MLDET2510P				
	Frame symbol	Fra	me K	Frame K Frame L	Frame L				
Power supply capacity	(kVA)	0.3	0.3	0.5	0.9				
Rated output (W)		50	100	200	400				
Rated torque (N · m)		0.16	0.32	0.64	1.3				
Momentary Max. peak	orque (N · m)	0.48	0.95	1.91	3.8				
Rated current (Arms)		1.0	1.0	1.6	2.5				
Max. current (Ao-p)		4.3	4.3	7.5	11.7				
Regenerative brake frequency (times/min)		No limit Note)2							
Note)1	DV0P2891 x 1		No limit	Note)2					
Rated rotational speed	(r/min)		30	00					
Max. rotational speed (	r/min)		50	000					
Moment of inertia	Without brake	0.021	0.032	0.10	0.17				
(×10 <sup>−4</sup> kg·m <sup>2</sup> )	With brake	0.026	0.036	0.13	0.20				
Recommended moment of the load and the rote	t of inertia ratio or Note)3	30 times or less							
Rotary encoder specific	ations		250	0 P/r					
notary encoder specific	allons		Incre	mental					
Resolu	tion per single turn		10	000					
Protective enclosure ra	ling	IP65 (	except rotating portion of	output shaft and lead wir	e end)				
Ambie	nt temperature	0 °C (Max.ter	to 40 °C (free from freezi mperature guarantee 80 °	ng), Storage : –20 °C to 6 C for 72 hours <nomal hu<="" td=""><td>65 °C µmidity&gt;)</td></nomal>	65 °C µmidity>)				
Ambie	nt humidity		85 %RH or lower (fre	e from condensing)					
Environment Install	ation location	Indoors (no direct	sunlight), free from corros	sive gas, inflammable ga	s, oil mist and dust				
Altitud	e		1000 m	or lower					
Vibrati	on resistance		49 m/s²	or less					
Mass (kg), ( ) represents	holding brake type	0.4 (0.6)	0.5 (0.7)	0.96 (1.36)	1.5 (1.9)				

Brake specifications (This brake will be released when it is energized. Do not use this for braking the motor in motion.)

Exciting voltage	DC 24 V 10 %					
Releasing voltage	DC 1 V	or more				
Exciting current (DC) (A)	0.26	0.36				
Releasing time (ms) Note)4	20 (30)	15 (100)				
Engaging time (ms)	25	50				
Static friction torque (N · m)	0.29	1.27				

	Permissible Ic	bad		
		Radial load P-direction (N)	147	392
	During assembly	Thrust load A-direction (N)	88	147
assembly	-	Thrust load B-direction (N)	117	196
		Radial load P-direction (N)	68	245
	During operation	Thrust load A-direction (N)	58	98
	oporation	Thrust load B-direction (N)	58	98

For motor dimensions, refer to P.231, and for the driver, refer to P.226.

Note) Driver for 50 W and 100 W has a common power supply of single phase and 3-phase 200 V.

Driver for 200 W, the upper row is the power supply of 3-phase 200 V, and lower is the power supply of single-phase 200 V.

Driver for 400 W, the upper row is the power supply of 3-phase 200 V, and lower is the common power supply of single-phase and 3-phase 200 V.

N	lodel	D	esigna	ation					
e.ę	g.)	M	U	Μ	Α	5		A	Ζ
	Symbo	ol	Tyn	e	7				
	MUMA Ultra lov (50 W to		Ultra low (50 W to	inertia 400 W)	_				
	Symbol MUMA Motor rated output Symbol Rated of		loutput			Voltage	specific	cations	S
	Symbo	bl F	Rated outp	out		Symbol	Spe	cificat	tions
	5A		50 W			2		200 V	/
	01		100 W 200 W			Z	10 (50	)0/200 0 W or	) V nly)
	04	+	400 W	_					

### Torque Characteristics [at AC200 V of power voltage (Dotted line represents the torque at 10 % less supply voltage.)]







- equivalent)

### MUMA 50 W to 400 W **Dimensions of Motor**



\* Dimensions are subject to change without notice. Contact us or a dealer for the latest information

						[Unit: mm]
				MUMA series	(Ultra low inertia)	
Motor outpu	ıt		50 W	100 W	200 W	400 W
Motor mode	el	MUMA	5A 🗆 P 1 🗌	5A_P1_ 01_P1_ 02_P1[		04□P1□
Rotary encoder specifications		2500 P/r Incremental	2500 P/r2500 P/r2500 P/rIncrementalIncrementalIncremental		2500 P/r Incremental	
		Without brake	75.5	92.5	96	123.5
		With brake	107	124	129	156.5
	LR		24	24	30	30
S			8	8	11	14
LA		48	48	70	70	
LB			22	22	50	50
LC			42	42	60	60
	LE		2	2	3	3
	LF		7	7	7	7
	LH		34	34	43	43
	LZ		3.4	3.4	4.5	4.5
	LW		14	14	20	25
-	LK		12.5	12.5	18	22.5
14 million	ΚW		3h9	3h9	4h9	5h9
Key way	КН		3	3	4	5
	RH		6.2	6.2	8.5	11
-	TP		M3 × 6 (depth)	M3 × 6 (depth)	M4 × 8 (depth)	M5 × 10 (depth)
		Without brake	0.40	0.50	0.96	1.5
iviass (kg)		With brake	0.60	0.70	1.36	1.9
Connector/Plug specifications refer to Options, P.239, P.240.					s, P.239, P.240.	

<Cautions>

Reduce the moment of inertia ratio if high speed response operation is required.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

## **MINAS E Series Motors with Gear Reducer**

### Motor Types with Gear Reducer

Reduction	Мо	Type of			
ratio	100	200	400	reducer	
1/5	•	•			
1/9	•	•		For high	
1/25				precision	

Mode	l No. I	Desi	gnatio	on				
e.g.)	Μ	U	Μ	ŀ	<u> </u>	) -	1	1
	Symbol		Туре					
	MUMA	Low inertia (100 to 400 W)						
	Motor rat	ad out	out		<i>.</i>			
	Symbol	Bate	d output					
	01	10	00 W		Voltage s	pecifi	cations	
	02	20	00 W		Symbol	Spe	cificatior	าร
	04	40	00 W		1		100 V	
					2		200 V	
Rot	ary enco	der spe	ecification	ns —				
S	ymbol	Fo	ormat	F	ulse count	s P	ulse cou	nts

### Specifications of Motor with Gear Reducer

Incremental

2500 P/r

Ρ

	Motor type	MUMA				
	Backlash	3 minutes or smaller (initial value) at output shaft of the reducer				
	Composition of gear	Planetary gear				
-	Gear efficiency	65 % to 85 %				
Gear reducer	Rotational direction at output shaft (of reducer)	Same direction as the motor output shaft				
	Composition of gear	Planetary gear				
	Mounting method	Flange mounting				
	Permissible moment of inertia of the load	10 times or smaller then retar moment of inertia of the motor				
	(conversion to the motor shaft)					
	Protective structure	IP44 (at gear reducer)				
	Ambient temperature	0 to 40 °C				
Fastinganant	Ambient humidity	85 %RH (free from condensation) or less				
Environment	Vibration resistance	49 m/s <sup>2</sup> or less (at motor frame)				
-	Impact resistance	98 m/s <sup>2</sup> or less				

### **E** Series

Motors with Gear Reducer

Efficiency of the gear reducer shows the following inclination in relation to output torque and rotational speed.



**Motors with Gear Reduce** 

### Table of Motor Specifications/ The Combination of the Driver and the Motor

### **Table of Motor Specifications**

	Motor		MUMA with gear reducer										
Model	Output	Reduction	Output	Rated	ted Max. eed speed	. Rated d torque	Peak max. torque	Moment of inertia (motor + reducer/converted to motor shaft)		) Mass		Permissible radial load	Permissible
		ratio		speeu				w/o brake	w/ brake	w/o brake	w/ brake	Taulai Iuau	unusi IUdu
	(W)		(W)	(r/min)	(r/min)	(N·m)	(N·m)	J ( × 10 <sup>-₄</sup> kg·m²)		(k	g)	(N)	(N)
MUMA01 P 1N		1/5	75	600	1000	1.18	3.72	0.072	0.076	1.05	1.25	490	245
MUMA01 P 2N	100	1/9	80	333	555	2.25	6.86	0.0663	0.0703	1.05	1.25	588	294
MUMA01 P 4N		1/25	80	120	200	6.27	19.0	0.0645	0.0685	2.20	2.40	1670	833
MUMA02 P 1N		1/5	170	600	1000	2.65	8.04	0.218	0.248	1.68	2.08	490	245
MUMA02 P 2N	200	1/9	132	333	555	3.72	11.3	0.368	0.398	2.66	3.06	1180	588
MUMA02 P 4N		1/25	140	120	200	11.1	33.3	0.388	0.418	2.66	3.06	1670	833
MUMA042P 1N		1/5	340	600	1000	5.39	16.2	0.533	0.563	3.2	3.6	980	490
MUMA042P 2N	400	1/9	332	333	555	9.51	28.5	0.438	0.468	3.2	3.6	1180	588
MUMA042P□4N		1/25	332	120	200	26.4	79.2	0.470	0.500	4.7	5.1	2060	1030

For dimensions, refer to P.235.

### The Combination of the Driver and the Motor

Combination with driver		10	0 V	200 V			
Freedor	Motor	Part No. of motor	Single phase, 100 V	Part No. of motor	3-phase, 200 V	Single phase, 200 V	
Elicodei	output	with reducer	with reducer Part No. of driver	with reducer	Part No. of driver	Part No. of driver	
	100 W	MUMA011P	MKDET1110P	MUMA012P	MKDET1505P	MKDET1505P	
2500 P/r	200 W	MUMA021P	MLDET2110P	MUMA022P	MKDET1310P	MLDET2210P	
Incremental	400 W				MLDET2510P		
	400 W	_	_		MLDET2310P	MILDE 12510F	

For dimensions, refer to P.235.

### **Torque Characteristics**

### For High Precision (MUMA Series 100 W to 400 W)



Dotted line represents the torque at 10 % less supply voltage.

### **E** Series

### Motors with Gear Reducer

### **Motor Dimensions Motors with Gear Reduce**

### **MUMA** series with Gear Reducer



### 2500 P/r Encoder

																[L	Jnit: mm]								
Model	Motor output	Reduction ratio	L	LL	LR	LQ	LC	LB	LA	S	LH	LZ	LK	(LG)	LE	Key way B×H×LD	т								
		1/5	192	92.5																					
		175	223.5	124	22	20	52	50	60	60 12 10	10 M5	10	67.5		1-1-16	25									
	100 W	1/0	192	92.5	32	20	52	50	00	12	10	(Depth: 12)	10	07.5		4x4x10	2.5								
	100 W	173	223.5	124																					
		1/25	234.5	92.5	50	20	70	70	00	10	17	M6	26	02	2	626222	25								
		1/25	266	124	50	30	10	10	90	19	17	(Depth: 20)	20	92	3	0x0x22	3.5								
	1/5		1/5	200.5	96	30	20	52	50	60	10	10	M5	10	72.5		4-4-16	2.5							
		175	233.5	129	52	20	52	50	00	12	10	(Depth: 12)	10	72.5		4x4x10	2.5								
	200.W	1/0	235.5	96									90.5												
	200 W	173	268.5	129										09.5											
										1/25	246	96										100			
		1/25	279	129	50	20	70	70	00	10	17	M6 (Depth: 20)	26	100		626222	25								
		1/5	263	123.5	50	30	/0	10	30	15	17					0x0x22	5.5								
								1/5	175	296	156.5										90 E				
	400 \	1/0	263	123.5									89.5												
	400 W	175	296	156.5																					
		1/05	288.5	123.5	61	40	00	00	115			M8	05	104	F										
MUMA042P_4N		1/20	321.5	156.5	01	40	90	90	115	24	10	(Depth: 20)	35	104	э	8×7×30	4								

Upper column : without brake Lower column · with brake

### **Setup Support Software**

### Setup Support Software "PANATERM" for MINAS series AC Servo Motor & Driver

Part No. DV0P4460 (Japanese/English version)

The PANATERM assists users in setting parameters, monitoring control conditions, setup support, and analyzing mechanical operation data on the PC screen, when installed in a commercially available personal computer, and connected to the MINAS A4 series, E series through the RS232 serial interface.



### Parameter setup

### • Alarm

### Absolute encoder setup

### ■ Can not use with A5 family.

### Hardware configuration

- [Personal computer] CPU : Pentium 100MHz or more Memory : 16 MB or more (32 MB recommended)
- [Display] Resolution : 640\*480 (VGA) or more (desirably 1024\*768) Number of colors : 256 colors or more [CD-ROM drive] · CD-ROM drive operable on the above-mentioned personal computer

### **E** Series

Options

• Hard disk capacity (vacancy of 25 MB or more recommended) • OS : Windows® 98, Windows® Me, Windows® 2000, Windows® XP (US version) · Communication speed of serial communication port : 2400 bps or more (The software may not operate normally using USB-to-Serial adapter.)



### Motor Cable, Brake Cable



### Cable

Cable Se	et (3 m)								
Part No.	DV0P37300								
<ol> <li>Interface cable : DV0P0800</li> <li>Encoder cable (3 m) : MFECA0030EAM</li> <li>Motor cable (3 m) : MFMCA0030AEB</li> <li>Connector kit for driver power supply connection : DV0P2870</li> </ol>									
Encoder	Cable								
Part No.	MFECA0 * * 0E	АМ							
	Title	Part No.							
Con	nector (Driver side)	3E206-0100KV							
	Shell kit	3E306-3200-008							
	Connector	172160-1							

### Motor Cable (ROBO-TOP<sub>®</sub> 105 °C 600 V . DP)

170365-1

0.20 mm<sup>2</sup> × 3P

Connector Pin

Cable

Part No.	MFMCA0 * * 04	AEB
		(50) L
	Title	Part No.
	Connector	172159-1
	Connector Pin	170362-1, 170366
	Connector	5557-06R-210
	Connector Pin	5556T
	Cablo	

### Brake Cable (ROBO-TOP<sub>®</sub> 105 °C 600V . DP)

art No. MFMCE	80 * * 0GET				
					[Unit: mr
Title		Part No.	Manufacturer	L (m)	Part No.
Connect	or	172157-1	Tues Flastranias	3	MFMCB0030GET
Connector	Pin	170362-1, 170366-1	Tyco Electronics	5	MFMCB0050GET
Nylon insulated ro	und terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.	10	MFMCB0100GET
Cable		ROBO-TOP 600 V 0.75 mm <sup>2</sup>	Daiden Co.,Ltd.	20	MFMCB0200GET

### **E** Series

### Options



### **Connector Kit**

### **Connector Kit for Power Supply Connection**

### Part No. DV0P2870

### Parts composition

Title	Part No.	Number	Manufacturer	Note
Connector (10 pins)	5557-10R-210	1	Moley Inc	For connector, CN X1
Connector pin	5556PBTI	6	WOIEX INC.	(10 pins)

### Pin configuration of connector CN X1





Part No.	Cable material
57026-5000	UL1007
57027-5000	UL1015

### <Cautions>

1. The above pin disposition is shown when viewed from the terminal inserting direction. Make a correct wiring by checking the stamped pin numbers on the connector itself.

- 2. Refer to P.224 for wiring and connection.
- 3. Do not connect anything to pins marked "NC".

### Connector Kit for Motor/Encoder Connection

### Part No. DV0P3670 (Incremental 2500 pulse, 5-wire)

This option is required when you make your own encoder cable and motor cable. (Brake cable is required for brake.)

### Parts composition

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For connector, CN X4
Shell kit	3E306-3200-008	008 1 or equivalent		(6 pins)
Connector (6 pins)	Connector (6 pins) 172160-1		Tugo Electropico	For junction to encoder cable
Connector pin	170365-1	6	Tyco Electronics	(6 pins)
Connector (4 pins)	172159-1	1	Tugo Electropico	For junction to motor power cable
Connector pin	170366-1	4	Tyco Electronics	(4 pins)
Connector (6 pins)	5557-06R-210	1	Moloy Inc	For connector, CN X3
Connector pin	5556PBTL	4	WOIEX INC.	(6 pins)

### <Remarks>

We may use parts equivalent to the above for shell and connector cover.

### Pin configuration of connector CN X4 plug



Recommended manual crimping tool (to be prepared by customer)

Title	Part No.	Manufacturer	Cable material
For encoder cable junction	755330-1	Tugo Electronico	
For motor power cable junction	755331-1	Tyco Electronics	_
For Connector CN V2	57026-5000	Moloy Inc.	UL1007
FOI COITIECTOI CIN X3	57027-5000	WOIEX IIIC.	UL1015

### <Remarks>

1. The above pin configuration is shown when viewed from the pin-soldering direction. Make a correct wiring by checking the stamped pin numbers on the connector itself.

- 2. Connect the shield of the wire to the case (FG) without fail.
- 3. For wiring and connection, refer to P.224.

### Pin configuration of encoder cable junction

2				
Γ	1	2	3	
	NC	TX/RX	TX/RX	i
t	4	5	6	
	+5V	0V	FG	
				· · /



### Pin configuration of motor power cable junction



### Pin configuration of mating connector to CN X3 connector



### <Cautions>

- checking the stamped pin numbers on the connector itself.
- 2. Refer to P.224 for wiring and connection.

### **Connector Kit for External Peripheral Equipment**

### Part No. DV0P0770

### Parts composition

Title	Part No.	Number	Manufacturer	Note
Connector	10126-3000PE	1	Sumitomo 3M	For connector, CN X5
Connector cover	10326-52A0-008	1	or equivalent	(26 pins)

### Pin configuration of connector CN X5 (26 pins) (viewed from the soldering side)



### <Cautions>

1. Make a correct wiring by checking the stamped pin numbers on the connector itself. 2. Refer to P.225 for symbols and functions of the above signals.



1. The above pin configuration is shown when viewed from the terminal inserting direction. Make a correct wiring by

Options

### Interface Cable/ **Communication Cable/ Console**

### **Interface Cable**



### Wiring table

Pin No.	Title of signal	Color or cable	Pin No.	Title of signal	Color or cable	Pin No.	Title of signal	Color or cable
1	COM+	Orange (Red 1)	10	COIN	Pink (Black 1)	19	OZ+	Pink (Red 2)
2	SRV-ON	Orange (Black 1)	11	BRK-OFF	Orange (Red 2)	20	OZ-	Pink (Black 2)
3	A-CLR	Gray (Red 1)	12	WARN	Orange (Black 2)	21	CZ	Orange (Red 3)
4	CL/INTSPD2	Gray (Black 1)	13	COM-	Gray (Red 2)	22	PULS1	Gray (Red 3)
5	GAIN/ZEROSPD	White (Red 1)	14	GND	Gray (Black 2)	23	PULS2	Gray (Black 3)
6	DIV/INTSPD1	White (Black 1)	15	OA+	White (Red 2)	24	SIGN1	White (Red 3)
7	CWL	Yellow (Red 1)	16	OA-	White (Black 2)	25	SIGN2	White (Black 3)
8	CCWL	Yellow (Black 1)	17	OB+	Yellow (Red 2)	26	FG	Orange (Black 3)
9	ALM	Pink (Red 1)	18	OB-	Yellow (Black 2)			

### <Notes>

e. g. of Pin No. designation : Pin No. 1 ..... Wire color is orange, and one red dot.

Pin No. 12 ... Wire color is orange, and two black dot.

### <Remarks>

The shield of this cable is not connected to a connector pin. To connect the shield to FG or GND at the driver side, use a connector kit for external device connection.

### **Communication Cable (For Connection with PC)**



### Console



### **DIN Rail Mounting Unit/ External Regenerative Resistor**

### **DIN Rail Mounting Unit**



### **External Regenerative Resistor**

			Specifi		
Part No.	Manufacturer's Part No.	Resistance	Rated power	Activation temperature of built-in fuse	Note (Input Power of drive)
		Ω	W	°C	
DV0P2890	45M03	50	10	<b>137</b> <sup>+3</sup> <sub>-2</sub>	Single phase, 100 V
DV0P2891	45M03	100	10	<b>137</b> <sup>+3</sup> <sub>-2</sub>	Single/3-phase, 200 V
				Mana da atoma da bora bora	li Muser Karlannisha Osultal

### Dimensions



<Remarks>

Thermal fuse is installed for safety. The thermal fuse may blow due to heat dissipating condition, working temperature, supply voltage or load fluctuation. Make it sure that the surface temperature of the resistor may not exceed 100 °C at the worst running conditions with the machine, which brings large regeneration (such case as high supply voltage, load inertia is large or deceleration time is short)

### **E** Series **Options**

Manufactured by Iwaki Musen Kenkyuusho Co., Ltd

### <Caution> Regenerative resistor gets very hot.

Take preventive measures for fire and burns. Avoid the installation near inflammable objects, and easily accessible place by hand.

## E SeriesReactor/OptionsSurge Absorber for Motor Brake

### Reactor

Frame symbol of driver	Power supply specifications	Rated output	Part No.	Fig.	F
	Single phase, 100 V	50 to 100 W	DV0P227	1	
MKDE	Single phase, 200 V	50 to 100 W	DV0P220	2	
	3-phase, 200 V	50 to 200 W			
	Single phase, 100 V	200 W	DV0P228	1	
MLDE	Single phase, 200 V	200 to 400 W	DV0P220	2	
	3-phase, 200 V	200 V 400 W			



	Part No.	A	в	с	D	E(Max)	F	G	н	I	Inductance (mH)	Rated current (A)
Fig 1	DV0P227	55±0.7	80±1	66.5±1	110 Max	90	41±2	55±2	4-5φ×10	M4	4.02	5
FIG. 1	DV0P228	55±0.7	80±1	66.5±1	110 Max	95	46±2	60±2	4-5φ×10	M4	2	8
Fig.2	DV0P220	65±1	125±1	(93)	136 Max	155	70+3/-0	85±2	4-7φ×12	M4	6.81	3

### Harmonic restraint on general-purpose inverter and servo driver

On September, 1994, Guidelines for harmonic restraint on heavy consumers who receive power through high voltage system or extra high voltage system and Guidelines for harmonic restraint on household electrical appliances and generalpurpose articles established by the Agency for Natural Resources and Energy of the Ministry of Economy, Trade and Industry (the ex-Ministry of International Trade and Industry). According to those guidelines, the Japan Electrical Manufacturers Association (JEMA) have prepared technical documents (procedure to execute harmonic restraint: JEM-TR 198, JEM-TR 199 and JEM-TR 201) and have been requesting the users to understand the restraint and to cooperate with us. On January, 2004, it has been decided to exclude the general-purpose inverter and servo driver from the Guidelines for harmonic restraint on household electrical appliances and general-purpose articles". After that, the Guidelines for harmonic restraint on household electrical appliances and general-purpose articles was abolished on September 6, 2004.

We inform you that the procedure to execute the harmonic restraint on general-purpose inverter and servo driver will be modified as follows.

- All types of the general-purpose inverters and servo drivers used by specific users are under the control of the Guidelines for harmonic restraint on heavy consumers who receive power through high voltage system or extra high voltage system". The users who are required to apply the guidelines must calculate the equivalent capacity and harmonic current according to the guidelines and must take appropriate countermeasures if the harmonic current exceeds a limit value specified in a contract demand. (Refer to JEM-TR 210 and JEM-TR 225.)
- 2. The Guidelines for harmonic restraint on household electrical appliances and general-purpose articles was abolished on September 6, 2004. However, based on conventional guidelines, JEMA applies the technical documents JEM-TR 226 and JEM-TR 227 to any users who do not fit into the Guidelines for harmonic restraint on heavy consumers who receive power through high voltage system or extra high voltage system from a perspective on enlightenment on general harmonic restraint. The purpose of these guidelines is the execution of harmonic restraint at every device by a user as usual to the utmost extent.

### <Remarks>

When using a reactor, be sure to install one reactor to one servo driver.

### Recommended components

### Surge Absorber for Motor Brake

Motor	Surge absorber for motor brake				
Motor	Part No. (Manufacturer's)	Manufacturer			
MUMA 50 W to 400 W	Z15D151	SEMITEC Corporation			

### **List of Peripheral Components**

### List of Peripheral Components

Manufacturer	Tel No. / Home Page	Peripheral components	
Panasonic Corporation Eco Solutions Company	http://panasonic.net/es/	Circuit breaker	
Panasonic Corporation Automotive & Industrial Systems Company	http://panasonic.net/id/	Surge absorber Swich, Relay	
Iwaki Musen Kenkyusho Co., Ltd.	+81-44-833-4311 http://www.iwakimusen.co.jp/	Regenerative resistor	
SEMITEC Corporation	+81-3-3621-2703 http://www.semitec.co.jp/english2/	Surge absorber for motor brake	
TDK Corporation	+81-3-5201-7229 http://www.global.tdk.com/	Noise filter for signal lines	
Okaya Electric Industries Co. Ltd.	+81-3-4544-7040 http://www.okayaelec.co.jp/english/index.html	Surge absorber Noise filter	
Sumitomo 3M	+81-3-5716-7290 http:/solutions.3m.com/wps/portal/3M/ja_JP/ WW2/Country/		
Tyco Electronics	+81-44-844-8052 http://www.te.com/ja/home.html	Connector	
Japan Molex Inc.	+81-462-65-2313 http://www.molex.co.jp		
DYDEN CORPORATION	+81-3-5805-5880 http://www.dyden.co.jp/english/index.htm	Cable	

\* The above list is for reference only. We may change the manufacturer without notice.

E Series Options

MEMO