



Easy

Safe

Light

Quick

Smart

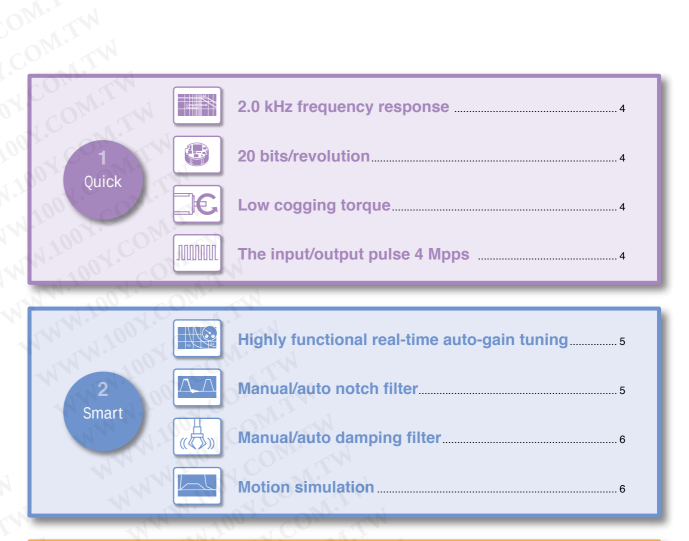
勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

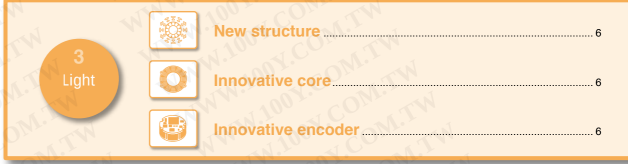
DIGITAL AC SERVO MOTOR & DRIVER

MINAS A5















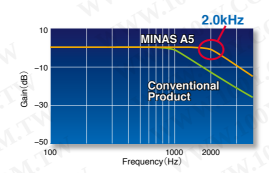


2.0 kHz frequency response

Example application Semiconductor production equipment, packaging, etc.

Achieves the industry's fastest frequency response of 2.0 kHz.

Operation speed up by new developed LSI and high responsible control. By the industry's fastest speed and positioning response, a highly advanced system can be created. What's more, the shorter response delay will realize an to extremely lower vibration.





20 bits/revolution, 1.04 million pulses

Example application Machine tools, textile machinery, etc.

Ensures smoother operation and reduced vibration at stopping.

Ensures accurate positioning in a short time.

New proprietary signal processing technology achieves 1.04 million pulses with a 20-bit encoder.

Conventional A4 Series 131,072 p/r 130,000 pulses





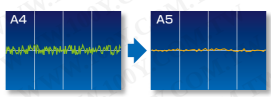
Low cogging torque (Excluding MSMD, MHMD type)

Example application Semiconductor production equipment, textile machinery, etc.

For the industry's most stable speed and lowest cogging

We've achieved the industry's lowest cogging by minimizing the pulse width by a new design incorporating a 10-pole rotor for the motor and a magnetic field parsing technique.

Positioning and stability are greatly improved by the minimal torque variation. This results to improved speed stability and positioning of motor rotation.



Vibration reduced to only 1/8



The input/output pulse 4 Mpps

Example application Semiconductor production equipment, machine tools, etc.

Accommodates the industry's leading positioning resolution commands (with pulse train commands).

The command input and feedback output operate at the high speed of 4 Mpps. Accommodates high-resolution and high-speed operation, including standard full closed operation.





2 Smart



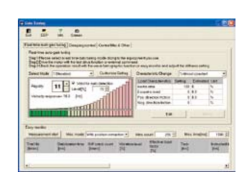
Highly Functional Real-time Auto-Gain Tuning

Example application Semiconductor production equipment, food processing machinery, etc.

Incorporates the industry's quickest high-performance real-time auto-gain tuning featuring simple setup.

After installation, tuning will be completed automatically after several operations. When the response is adjusted, **simple tuning** is supported with a change of one parameter value. Use of the gain adjustment mode in the setup support software contributes to optimum adjustment. The built-in auto vibration suppression function reduces equipment damage. Appropriate modes are provided for various machines such as vertical axis machines and high friction machines with belts.

This makes it possible to perform simple optimal adjustments simply by selecting the mode and stiffness.



Nocth filters

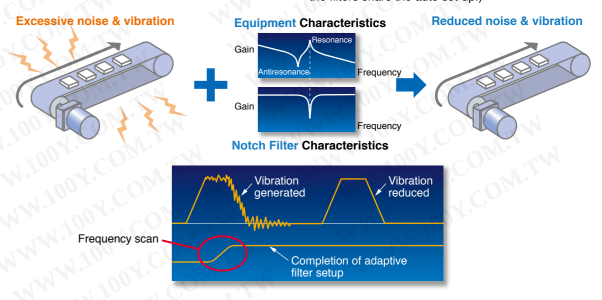
Manual/Auto Notch Filters

Example application Semiconductor production equipment, food processing machinery, etc.

Equipped with auto-setting notch filters for greater convenience.

Now there is no need to measure troublesome vibration frequencies. Our notch filters automatically detect vibration and provide simple auto-setting. These notch filters greatly reduce noise and vibration caused by equipment resonance and respond quickly

during operation. The A5 Series features an industry-largest total of four notch filters with setup frequencies of 50 to 5,000 Hz. This approach enables depth adjustment within this frequency range. (Two of the filters share the auto set-up.)







Manual/Auto Damping Filter

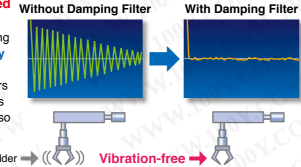
Example application

Chip mounters, food processing machinery, robots,

general production machinery, etc.

Equipped with a damping filter featuring simplified Without Damping Filter automatic setup.

The setup software features automatic setup of the damping filter. This filter removes the natural vibration frequency component from the command input, greatly reducing vibration of the axis when stopping. The number of filters has been increased to four from the conventional two filters (two for simultaneous use). The adaptive frequency has also been significantly expanded from 1 to 200 Hz.



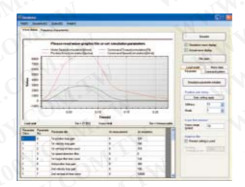


Motion Simulation

Example application General production machinery, etc.

Equipped with a simplified machine simulation function.

The setup software uses frequency response data acquired from the actual machine. In addition, it features a machine simulation function for performing simulated operation. This allows you to easily confirm the effects of gain and various filters without adjusting the actual equipment.







New Structure/ Innovative Core/ Innovative Encoder (Excluding MSMD, MHA

Example application Robots, chip mounters, general production machinery, etc.





Featuring significantly reduced weight and a more compact motor

We've developed new designs for both compact motors and large motors. The new design used for the core has succeeded in compact. The addition of an innovative compact encoder has contributed to a 10% to 25% (1 to 6 kg) reduction in motor weight in the 1 kW and larger class when compared with conventional motors.



	Examples	[Examples for MSM or MDM]								
		A4 Series	A5 Series	Weight Reduction						
V	MSM 1kW	4.5kg	3.5kg	▲1kg						
-	MSM 2kW	6.5kg	5.3kg	▲1.2kg						
A	MDM 1kW	6.8kg	5.2kg	▲1.6kg						
v	MDM 2kW	10.6kg	8.0kg	▲2.6kg						





Complies with European Safety Standards. A5E series doesn't correspond to the safety standard.

Example application Semiconductor and LCD production equipment, etc.

Complies with the latest European safety standards.

Features non-software-based (hardware-based?) independent redundant circuitry for motor power isolation. This obviates the need for magnetic contactors to isolate the required motor in order to

accommodate low-voltage machinery commands. (The final safety compliance must be applied as



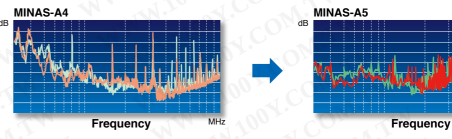
Low noise

Example application

Semiconductor and LCD production equipment, etc. general production machinery for export to the European market

Complies with the European EMC Directive

By incorporating the latest circuit technology, A5 series achieves a further noise reduction of 3dB compared with the conventional A4 Series, which also features noise suppression. (The A4 Series also conforms to the EMC Directive.)





IP67 Enclosure Rating (Excluding MSMD, MHMD type

Example application Machine tools, robots, printing machines, etc.

IP67 enclosure rating for increased environmental

Our improved motor seals and direct-mount connectors in the motor power supply and encoder input-output areas contribute to this unit's IP67 enclosure rating.



IP67

Protection against dust

· Protected against dust penetration when in full contact

Protection against water

 Protection against temporary immersion in water

IP65: MSMD, MHMD series









PANATERM Set-up Support Software

Introducing the new PANATERM Set-up Support Software, now with many added features.

Localized in 4 languages

Choose either English, Japanese,
Chinese, or Korean*-language display.

* The Korean-language version is scheduled for release in December.

Service Life Prediction

The service life prediction function considers the internal temperature for main components such as the fan and condenser. If the rated value is exceeded, an alarm is displayed. This approach prevents unexpected suspension of operation and allows for planning of systemized maintenance.

Note: The life span prediction value should be considered as a guide only.

Encoder Temperature Monitor

The Encoder Temperature Monitor is a new function capable of real-time measurement of the interior temperature of the encoder, something that has been difficult to achieve in the past. It is valuable for monitoring the motor and can be used as a diagnostic in the event of a malfunction (provided with 20-bit encoder only).

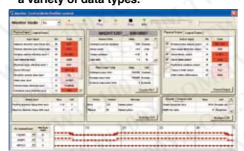
Other New Function

The software offers a wide range of convenient features including motor and driver data such as load factor, voltage, and driver temperature. Moreover, the logging function records the interface history. As well, the trial run function supports positioning with a Z-phase search and software limit as well as a non-rotating contributing factor display function.

 Service Life Prediction function (Screen shown for reference only.)



 The Data Logging function handles a variety of data types.





Command Control Mode (Excluding A5E Series)

- Command control mode is available for Position,
 Speed (including eight internal gears) and Torque.
- Using parameter settings, you can set up one optional command control mode or two command control modes by switching.
- With a suitable application utility, you can choose an optional command control mode.

Full closed Control (Excluding A5E Series)

You can use the AB-phase linear scale (for general all-purpose products) or the serial scale (for products with Panasonic1s exclusive format) for supported scales (see table below).

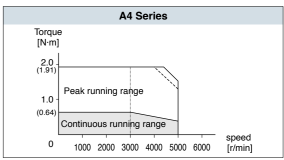
SEMI F47

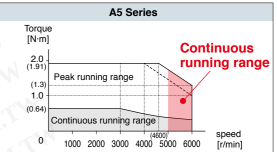
- Includes a function in compliance with the SEMI F47 standard for voltage sag immunity under no load or light load.
- Ideal for the semiconductor and LCD industries.
 Notes:
- 1) Excluding the single-phase 100-V type.
- Please verify the actual compliance of your machine with the F47 standard for voltage sag immunity.

6,000-rpm capability

The MSME motor (under 750 W) can accommodate a maximum speed of 6,000 r/min.

[Comparison of new and conventional 200 W]





Inrush Current Preventive Function

 This driver is equipped with a rush current preventive resistor to prevent the circuit breaker from shutting off the power supply as a result of inrush current occurring at power-on.

Table 1

Applicable Linear Scale	Manufacturer	Model No.	Resolution [µs]	Maximum Speed (m/s) *	
Parallel Type (AB-phase)	General	1.100 -1.Co	Maximum speed after 4 × multiplication: 4 Mpps		
1 J		SR75	0.01	3.3	
Serial Type	Cany Manufacturing Systems Corneration	SR85	0.01	3.3	
(Incremental)	Sony Manufacturing Systems Corporation	SL700/PL101-RP	0.1	10	
	COM	SL710/PL101-RP	0.1	10	
		AT573A	0.05	2	
100	Mitutoyo Corporation	ST771A(L)	0.5	5	
Serial Type (Absolute)	ON. W	ST773A(L)	0.1	4	
(/ ibooluto)	Sany Manufacturing Systems Corporation	SR77	0.01	3.3	
	Sony Manufacturing Systems Corporation	SR87	0.01	3.3	

^{*} The maximum speed is a characteristic of the driver. It is limited by the configuration of the machine and the system.

Features

Regenerative Energy Discharge

- A regenerative resistor is used to discharge regenerative energy, which is the energy generated when stopping a load with a large moment of inertia or when using this unit in vertical operation. This energy is returned to the driver from the motor.
- Frame A and Frame B model drivers do not contain a regenerative resistor. We recommend that you connect an optional regenerative resistor.
- Frame C to Frame F model drivers contain one regenerative resistor; however, adding an optional regenerative resistor provides additional regeneration capability.

Dynamic Braking

- With parameter settings, you can select dynamic braking, which shorts servomotor windings U, V and W at Servo-OFF, during positive direction/ negative direction over-travel inhibition, and during power shutdown and tripping of the circuit breaker.
- The desired action sequence can be set up to accommodate your machine requirements.

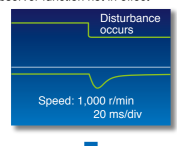
Parameter Initialization

Using the front panel or by connecting a PC, you can restore the parameters to the factory settings.

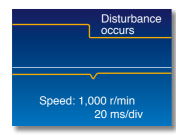
Disturbance Observer

By using a disturbance observer to add an estimated disturbance torque value to the torque canceling command, this function diminishes the impact of the disturbance torque, reduces vibration, and offsets any speed decline.

Disturbance observer function not in effect







Torque Feed Forward

The Torque Feed Forward function performs a comparison with feedback and calculates the amount of torque to add to the necessary torque command in the command for actuation.

Friction Torque Compensation

This function reduces the effect of machine-related friction and improves responsiveness. Two kinds of friction compensation can be set up: unbalanced load compensation, which compensates with a constant operational offset torque; and kinetic friction, which changes direction in response to the direction of movement.

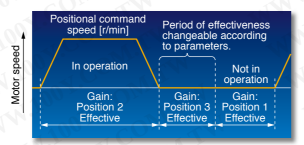
3-Step Gain

A 3-step gain switch is available in addition to the normal gain switch.

This chooses appropriate gain tunings at both stopping and running.

The 3-step gain switch gives you choices of 3 diffent tunings for normal running, stopping for faster positioning and at stopping.

The right gaing tunings achieve lower vibration and quicker positioning time of your application.



Inertia Ratio Conversion

You can adjust right inertia ratio by Inertia Ratio Conversion input(J-SEL).

When you have significant load inertia changes, it can adjust unbalanced speed and position gain turning

It ends up quicker response of your system.

Input/Output Signal Assignment

You can use the parameters to arbitrarily allocate the universal 10 inputs and 6 outputs. (Inputs can be selected as either A contacts or B contacts). The Panaterm setup software provides an exclusive screen for a more simplified setup.

Torque Limiter Switching

You can use the I/Os to set up torque limits. These can be used for applications such as simplified pressure, tension control, and sensor-less homing.

Applicable overseas safety standards









		Driver	Motor
	EMC Directives	EN55011 EN61000-6-2 IEC61800-3	_
100	Low-Voltage Directives	EN61800-5-1	EN60034-1 EN60034-5
EC Directives	Functional safety	EN954-1(CAT3) ISO13849-1(PL-D) EN61508(SIL2) EN62061(SIL2) EN61800-5-2(STO) IEC61326-3-1	_
UL Standards		UL508C (E164620)	UL1004-1 (E327868: Small type) UL1004 (E166557: Large type)
CSA Standards		C22.2 No.14	C22.2 No.100

IEC: International Electrotechnical Commission

EN: Europaischen Normen

EMC: Electromagnetic Compatibility UL: Underwriters Laboratories

CSA: Canadian Standards Association

Pursuant to the directive 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 export this product, follow statutory provisions of the destination country.

* A5E series doesn't correspond to the functional safety standard.

	MEMO	
ωΩ	W. J. M. M. JAN JOON J. CO. W. J.	N
		CN
1007		TW
1,100	COMPLEX MANAGEMENT CON	
10, 10,	n, comity MM, in ion, co	Dis. LA
WALLY!		30 ×
NAMA	A TOO A COMITM MANAGEMENT TOO A TOO	

Motor Line-up/ Driver and Motor Combination

Motor Line-up

	Line-up				. 1								4	
				Low i	nertia				Middle	e inertia	High	inertia		
NW			MSMD (Small type)					ME e type)	MDME		MGME Low speed/ High torque type	мнмр	МНМЕ	
N	Motor									1				
		0.05	0.1	0.05	0.1	1.0	1.5	1.0	1.5	0.9	0.2	1.0	1.5	
Rated o	utput (kW)	0.2	0.4	0.2	0.4	2.0	3.0	2.0	3.0	2.0	0.4	2.0	3.0	
		0.7	75	0.	75	4.0	5.0	4.0	5.0	3.0	0.75	4.0	5.0	
	otational Max. speed)	3000 (For 75 3000 (50W	30 (60	7 7	For 4.0kW	(5000) and 5.0kW (4500))00)00)	1000 (2000)	3000 (5000) For 750W 3000 (4500)	() () -	000)	
Rotary	20-bit incremental				300				O N	0	0	130		
encoder	17-bit absolute				211		PCC			0	0		500	
Enclosu	ire	IP65	5 (*)	IP67	7 (*)	IP6	7 (*)	IP6	7 (*)	IP67 (*)	IP65 (*)	IP6	7 (*)	
Feature	s	Leadwi Small c Suitabl high sp applica Suitabl applica	capacity e for eed tion e for all	Small of Suitable high spapplica Suitable applica	e for beed ation e for all	 Suitable maching rectly of with based and high stiffness 	ty le for the nes di- coupled all screw gh ss and epetitive		ty le for ffness nes with	Middle capacity Flat type and suitable for machines with space limitation	Leadwire type Small capacity Suitable for low stiffness machines with belt driven	 Suitab low sti machin belt dr 	ity le for ffness nes with iven, rge load nt of	
Applicat	tions	Bonder Semico equipm Packing etc	onductor nent	productiones	on	SMT m Food m LCD produce equipm	achines	Conve Robots Machinetc	s	Conveyors Robots Textile machines etc	Conveyors Robots	Conve Robots LCD manufaction equipments	s acturing	

^(*) Except for output shaft, and connector.

Driver and Motor Combination

	Driver					Motor			
Frame	Part No.	MSMD	MSME	N	MSME	MDME	MGME	мнмр	МНМЕ
	MADHT1105	MSMD5AZ***	MSME5AZ***				100		
	MADHT1107	MSMD011 ***	MSME011 ***		Motor (S	cheduled to be	released.)		
A -Frame	MADHT1505	MSMD5AZ***	MSME5AZ***		• MDME	7.5kW, 11kW, 15	kW		
	WADII 1505	MSMD012***	MSME012***		• MHME		11.		
	MADHT1507	MSMD022***	MSME022***		ı	4.5kW, 6.0kW	100	MHMD022***	
B -Frame	MBDHT2110	MSMD021 ***	MSME021 ***		ı	1.5kW, 2.5kW, 4.		MHMD021 ***	
D -Frame	MBDHT2510	MSMD042***	MSME042***			vith Gear Reduce		MHMD042***	
C-Frame	MCDHT3120	MSMD041 ***	MSME041 ***		1007	V, 200W, 400W, 7	750W	MHMD041 ***	
C-Frame	MCDHT3520	MSMD082***	MSME082***					MHMD082***	
	MDDHT3530					MDME102***			MHME102***
	MDDHT2412					MDME104***			MHME104***
D	MDDHT5540			MSMI	E102***	MDME152***	MGME092***		MHME152***
D-Frame	WDDH 15540			MSMI	E152***				
	MDDHT3420			MSMI	E104***	MDME154***	MGME094***		MHME154***
	MDDH 13420			MSMI	E154***				
E-Frame	MEDHT7364			MSMI	E202***	MDME202***			MHME202***
⊏ -⊦rame	MEDHT4430			MSMI	E204***	MDME204***			MHME204 ***
	MFDHTA390			MSMI	E302***	MDME302***	MGME202***		MHME302***
	MFDHT5440			MSMI	E304***	MDME304***	MGME204 ***		MHME304***
	MFDHTB3A2			MSMI	ME402*** MDME402*** MGME30		MGME302***		MHME402***
r -⊦rame	MIFURIBOAZ			MSMI	E502***	MDME502***			MHME502***
	MFDHTA464			MSMI	E404***	MDME404***	MGME304 ***		MHME404***
	WIFDH (A404			MSMI	E504***	MDME504***			MHME504 ***

^{*} A5E series (dedicated for position control) drivers are also used in combination with motors show above.

MINAS A5

Model Designation

Servo Motor

M S M E 5 A Z G 1 S ** Type Low inertia MSMD (50W to 750W) Low inertia (50W to 5.0kW) Middle inertia MDME 1.0kW to 5.0kW) Middle inertia 0.9kW to 3.0kW) High inertia (200W to 750W) High inertia (1.0kW to 5.0kW) MHME

notor rated output									
Symbol	Rated output	Symbol	Rated output						
5A	50W	10	1.0kW						
01	100W	15	1.5kW						
02	200W	20	2.0kW						
04	400W	30	3.0kW						
08	750W	40	4.0kW						
09	0.9kW	50	5.0kW						

Symbol	Specifications	
1	100V	
2	200V	
4	400V	
Z	100V/200V common (50W only)	

Voltage specifications

Rotary encoder specifications

)r
Symbol	Format	Pulse counts	Resolution	Wires
G	Incremental	20-bit	1,048,576	5
S	Absolute	17-bit	131,072	7

^{*} S: can be used in incremental.

Special specifications

Motor specifications MSME(50W to 750W), MSMD, MHMD

Design order 1 : Standard

	S	haft	Holding	brake	Oil seal	
Symbol	Round	Key-way, center tap	without	with	without	with
Α						
В						
С						
D						
S						
Т						
U						
V						

MSME(1.0kW to 5.0kW), MDME, MGME, MHME

Symbol	S	haft	Holding	brake	Oil seal		
	Round	Key-way	without	with	without	with	
С							
D							
G							
Н							

Motor with reduction gear

Standard type M A D H T 1 5 0 5 ***

M S M E 0 1 1 G 3 1 N

			MOTOL	ateu outp
ymbol	Тур	e <	Symbol	Rated output
ISME	Low in	ertia	01	100W
ISIVIE	(50W to	750W)	02	200W
		04	400W	
			08	750W

Voltage specifications

•	
Symbol	Specifications
$\bigcirc 1$	100V
2	200V

Rotary encoder specifications

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	one one			
Symbol	Format	Pulse counts	Resolution	Wires
G	Incremental	20-bit	1,048,576	5
S	Absolute	17-bit	131,072	7
* S: car	n be used in in	cremental.		
0.0				

Gear ratio, gear type

O. mala al	Gear	Mo	otor ou	itput (VV)	Gear
Symbol	reduction ratio	100	200	400	750	type
1N	1/5					
2N	1/9					For high
3N	1/15					accuracy
4N	1/25					

Motor structure

Cumbal	Shaft	Holding	g brake
Symbol	Key-way	without	with
3			
4			

Servo Driver

Positioning type	MADHT1	5	0 5	E	* *	Special specifications
	Power device Max.				Only position contro	Current detector
Frame symbol	current rating					Symbol Current rating

ramo dymbor					
Symbol	Frame				
MADH	Frame A				
MBDH	Frame B				
MCDH	Frame C				
MDDH	Frame D				
MEDH	Frame E				
MFDH	Frame F				

ame		Syllibol	Current rating
me A		/ T1	10A
me B		T2	15A
me C		T3	30A
me D		T4	35A
me E	10.	T5	50A
me F		T7	75A
N. T.		TA	100A
	\mathbf{V}	TB	150A

Supply voltage

specifications							
Symbol	Specifications						
1	Single phase, 100V						
3	3-phase, 200V						
4	3-phase, 400V						
5	Single/3-phase, 200V						

tector Current rating

Special specifications

05	5A
07	7.5A
10	10A
12	12A
20	20A
30	30A
40	40A
64	64A
90	90A
A2	120A

Table of Part Numbers and Options

		Motor			1100	Driver			1100		D'		Optio	nal parts				· C
Motor se	eries	Power supply	Output (W)	Part No. Note) 1	Part No. (Standard type)	Part No. (Positioning type)	Frame	Power capacity (atrated load)		20-bit Incremental Note) 2	17-bit Absolute Note) 2	Motor without brake Note) 2	with brake Note) 2	Brake cable Note) 2	Regenerative resistor	Reactor	Noise filter	Int
	110		50	MSMD5AZ□1 *	MADHT1105	MADHT1105E	A frama	Approx. 0.4kVA		Note) 2	Note) 2	Note) 2	Note) 2	-	DV0P4280	DV0P227		
	1111	Single phase 100V	100	MSMD011 1 *	MADHT1107	MADHT1107E	A-frame	Approx. 0.4kVA		. >			- 1			DVUFZZI	DV0P4170	Co
MS	SMD	(Consider primary)	200	MSMD021 1 *	MBDHT2110	MBDHT2110E				110					DV0P4283	DV0P228	D)/0DM00040	fo
/Lea	dwire\		400 50	MSMD041 1 * MSMD5AZ 1 *	MCDHT3120 MADHT1505	MCDHT3120E MADHT1505E	C-trame	Approx. 0.9kVA Approx. 0.5kVA			MFECA	MFMCA	_	MFMCB	DV0P4282		DV0PM20042	Su
\ ty	ype /		100	MSMD012 1 *	MADHT1505	MADHT1505E	A-frame			0**0EAM	0**0EAE	0**0EED		0**0GET	DV0P4281	DV0P220		
3000	0r/min	Single phase/ 3-phase 200V	200	MSMD022 1 *	MADHT1507	MADHT1507E		Approx. 0.5kVA						-1			DV0PM20042	Co
-		2007	400	MSMD042□1*	MBDHT2510	MBDHT2510E				M.					DV0P4283	DV0P221		Co
	7,		750	MSMD082_1 *	MCDHT3520	MCDHT3520E	C-frame				100			1		D V (1 ZZ 1		Su
			50	MSME5AZ 1*		MADHT1105E	A-frame	Approx. 0.4kVA					O.		DV0P4280	DV0P227	DV0D4470	Co
		Single phase 100V	100 200	MSME011 1 * MSME021 1 *	MADHT1107 MBDHT2110	MADHT1107E MBDHT2110E	R framo	Approx. 0.4kVA Approx. 0.5kVA							DV0P4283		DV0P4170	fo
	0145		400	MSME041 1 *	MCDHT3120	MCDHT3120E							COx		DV0P4283	DV0P228	DV0PM20042	Co
	SME		50	MSME5AZ 1*	MADHT1505	MADHT1505E	Onanc	Approx. 0.5kVA		MFECA	MFECA	MFMCA	_	MFMCB	21		D V OI WILCOOTE	Co
3000	0r/min	and 1	100	MSME012_1 *	MADHT1505	MADHT1505E	A-frame			0**0MJD	0**0MJE	0**0NJD	. 00	0**0PJT	DV0P4281	DV0P220		R
		Single phase/ 3-phase 200V	200	MSME022 1 *	MADHT1507	MADHT1507E		Approx. 0.5kVA									DV0PM20042	П
		200.	400	MSME042_1 *	MBDHT2510	MBDHT2510E							0	$O_{N_{s}}$	DV0P4283	DV0P221		
			750	MSME082 1 *	MCDHT3520	MCDHT3520E	C-frame									210		C
		Single phase/ 3-phase 200V	1000	MSME102 1 *	MDDHT5540 MDDHT5540	MDDHT5540E	D-frame	Approx. 1.8kVA				MFMCD	MFMCA	$\neg O_{\Sigma}$	DV0P4284	DV0P222	DV0P4220	M
		2007	1500 2000	MSME152_1 * MSME202_1 *	MEDHT7364	MDDHT5540E MEDHT7364E		Approx. 2.3KVA				0**2ECD	0**2FCD		DV0P4285	DV/nP223	DV0PM20043	
			3000	MSME302 1 *	MFDHTA390	MFDHTA390E	L-IIaille	Approx. 4.5kVA					. 100	~()		DV0P224	D V 01 1V120043	ıL
		3-phase 200V	4000	MSME402 1 *	MFDHTB3A2	MFDHTB3A2E	F-frame	Approx. 6.0kVA				MFMCA	MFMCA		DV0P4285	DV0P225	DV0P3410	M M
MS	SME		5000	MSME502□1 *	MFDHTB3A2	MFDHTB3A2E		Approx. 7.5kVA		MFECA	MFECA	0**3ECT	0**3FCT		× 2 in parallel			10
3000	0r/min		1000	MSME104_1 *	MDDHT3420	MDDHT3420E	D-frame	Approx. 1.8kVA		0**0ETD	0**0ETE	MFMCD	MFMCE		DV0PM20048			
			1500	MSME154_1 *	MDDHT3420	MDDHT3420E		Approx. 2.3kVA				0**2ECD	0**2FCD	UO >				c
		3-phase 400V	2000	MSME204 1 *	MEDHT4430	MEDHT4430E	E-frame			<u> </u>					DV0PM20049		-1 -	$\ $
			3000	MSME304 1 *	MFDHT5440 MFDHTA464	MFDHT5440E	Г б ого го	Approx. 4.5kVA Approx. 6.0kVA				MFMCA	MFMCA	\ \(\(\) \(\)	DV0PM20049		N	
			4000 5000	MSME504_1 *	MFDHTA464	MFDHTA464E	r-irame	Approx. 7.5kVA				0**3ECT	0**3FCT		× 2 in parallel		- 1	В
		Single phase/ 3-phase	1000	MDME102 1 *	MDDHT3530	MDDHT3530E	_	Approx. 1.8kVA	-400 CO 32		4							В
		200V	1500	MDME152_1 *	MDDHT5540	MDDHT5540E	D-frame	Approx. 2.3kVA				MFMCD 0**2ECD	MFMCA 0**2FCD		DV0P4284	DV0P222	DV0P4220	
			2000	MDME202 1 *	MEDHT7364	MEDHT7364E	E-frame	Approx. 3.3kVA				0 ZLOD	0 21 00		DV0P4285	DV0P223	DV0PM20043	N
		3-phase 200V	3000	MDME302□1 *	MFDHTA390	MFDHTA390E		Approx. 4.5kVA				MFMCA	MFMCA		DV0P4285	DV0P224		b
NAF	DME	0 phase 200 v	4000	MDME402 1 *	MFDHTB3A2	MFDHTB3A2E	F-frame					0**3ECT	0**3FCT		x 2 in parallel	DV0P225	DV0P3410	
			5000	MDME502 1 *	MFDHTB3A2	MFDHTB3A2E	-1	Approx. 7.5kVA		MFECA 0**0ETD	MFECA 0**0ETE	. 1		-		15		ſl.
2000	0r/min		1000 1500	MDME104_1 * MDME154_1 *		MDDHT2412E MDDHT3420E	D-frame	Approx. 1.8kVA Approx. 2.3kVA		0 OLID	O OLIL	MFMCD	MFMCE		DV0PM20048	7.	Olym	J
			2000	MDME204 1 *		MEDHT4430E	F-frame					0**2ECD	0**2FCD		DV0PM20049	41		fo
		3-phase 400V	3000	MDME304 1 *		MFDHT5440E	Z iidiiio	Approx. 4.5kVA							4	/ () → .		
			4000	MDME404□1 *	MFDHTA464	MFDHTA464E	F-frame			1		MFMCA 0**3ECT	MFMCA 0**3FCT		DV0PM20049 × 2 in parallel	4 1		Œ
			5000	MDME504□1 *		MFDHTA464E		Approx. 7.5kVA								.007		
	S	ingle phase/ 3-phase 200V	900	MGME092 1 *		MDDHT5540E	D-frame			1		MFMCD0**2ECD	MFMCA0**2FCD			DV0P222	DV0P4220	
MC	GME	3-phase 200V	2000	MGME202 1 *	MFDHTA390	MFDHTA390E	F-frame	Approx. 3.8kVA				MFMCA 0**3ECT	MFMCA 0**3FCT			DV0P223	DV0P3410	J fo
			3000 900	MGME302_1 * MGME094_1 *	MFDHTB3A2 MDDHT3420	MFDHTB3A2E MDDHT3420E	4	Approx. 4.3KVA		MFECA 0**0FTD	MFECA 0**0FTF	MFMCD0**2ECD	MFMCE0**2FCD	_	DV0PM20048	DV0P224		
1000	0r/min	3-phase 400V	2000	MGME204_1 *		MFDHT5440E	1 1 2	Annew 2 0k\/A		0 0215	0 02.2	MFMCA	MFMCA	-	DV0PM20049		005	46
		- p	3000	MGME304 1 *		MFDHTA464E	F-frame	Approx. 4.5kVA		70		0**3ECT	0**3FCT		× 2 in parallel			1
МН	HMD	Single phase 100V	200	MHMD021 1 *		MBDHT2110E	B-frame	Approx. 0.5kVA							DV0P4283	DV0P228	DV0P4170	J
	idwire\	Siligle pliase 100V	400	MHMD041_1 *		MCDHT3120E				MFECA	MEECA	MFMCA		MFMCB	DV0P4282		DV0PM20042	H
	ype)	Single phase/ 3-phase	200	MHMD022 1 *		MADHT1507E				0**0EAM	0**0EAE	0**0EED	_	0**0GET	D) (0D (000	DV0P220	D) (0D) 1000 10	l ·
3000	0r/min	200V	400	MHMD092 1 *		MBDHT2510E									DV0P4283	DV0P221	DV0PM20042	٦
		Cinale phase/2 phase	750 1000	MHMD082_1 * MHME102_1 *	MCDHT3520 MDDHT3530	MCDHT3520E MDDHT3530E	D.	Approx. 1.3kVA Approx. 1.8kVA			. 00	MFMCD	MFMCA					B
		Single phase/ 3-phase 200V	1500	MHME152 1 *		MDDHT5540E	D-frame	Approx. 2.3kVA				0**2ECD	0**2FCD		DV0P4284	DV0P222	DV0P4220	F
			2000	MHME202 1 *	MEDHT7364	MEDHT7364E	E-frame					MFMCE0**2ECD	MFMCE0**2FCD		DV0P4285	DV0P223	DV0PM20043	
		3-phase 200V	3000	MHME302_1 *		MFDHTA390E		Approx. 4.5kVA		M		MEMOA	MEMOA		D)/0D4005	DV0P224		
		υ-μπαο υ 200 V	4000	MHME402_1 *	MFDHTB3A2	MFDHTB3A2E	F-frame	Approx. 6.0kVA				MFMCA 0**3ECT	MFMCA 0**3FCT		DV0P4285 × 2 in parallel	DV0P225	DV0P3410	
	НМЕ		5000	MHME502 1 *	MFDHTB3A2	MFDHTB3A2E		Approx. 7.5kVA		MFECA	MFECA			_		_		F
2000	0r/min		1000	MHME104 1 *		MDDHT2412E	D-frame	Approx. 1.8kVA		0**0ETD	UUETE	MFMCD 0**2ECD	MFMCE	Mr.	DV0PM20048			1
			1500 2000	MHME154_1 * MHME204_1 *	MDDHT3420 MEDHT4430	MDDHT3420E MEDHT4430E	1	Approx. 2.3kVA Approx. 3.3kVA				0**2ECD MFMCE0**2ECD	0**2FCD		DV0PM20048			N
		3-phase 400V	3000	MHME304_1 *	MFDHT5440	MFDHT5440E	L-IIame	Approx. 4.5kVA				WII WICEU ZECD	13.		D V UIT IVIZUU48	-		
			4000	MHME404 1 *		MFDHTA464E	F-frame					MFMCA	MFMCA		DV0PM20049			_
				MHME504 1 *		MFDHTA464E	· iiaiiie	Approx. 7.5kVA				0**3ECT	0**3FCT		× 2 in parallel			S

with Buttery Box MFECA0**0MJE MFECA0**0ETE	_	144 13						
Note	torface cable	構风	品名	Part No.				
A to D-frame Dv0PM20032	lenace cable			DV0P4360				
D-frame	terface Conne	tor		DV0P4350				
To Power Supply Input Connection	onnostor	D-frame	row type	DV0PM20032				
Connection	r Power	(200V /	row type					
E-frame (400V) DV0PM20052								
Connector for Control Power Supply Input Connection			. ,					
Connection	ontrol Power	D, E-fra						
For Motor Connection D-frame (200V) DV0PM20046 D-frame (400V) DV0PM20054 DV0PM20054 DV0PM20045 DV0PM20045 DV0PM20045 DV0PM20045 DV0PM20045 DV0PM20055 DV0PM20035 DV0PM20035 DV0PM20036 DV0PM20037 DV0PM20038 DV0PM20039 DV0PM20039 DV0PM20039 DV0PM20039 DV0PM20039 DV0PM20040 DV0PM20041 DV0PM20044 DV0PM204	onnection		rame	DV0PM20034				
Connection D-frame (400V) DV0PM20054				DV0PM20046				
D-frame (400V) DV0PM20055	onnection			DV0PM20054				
D-frame (400V) DV0PM20055		E-frame)	DV0PM20045				
DV0P4380		D-frame	(400V)					
DV0PM20035 DV0PM20036 DV0PM20036 DV0PM20037 DV0PM20037 DV0PM20038 DV0PM20039 DV0PM20039 DV0PM20039 DV0PM20040 DV0PM20040 Safety DV0PM20024 Safety DV0PM20025 External Scale DV0PM20026 Encoder DV0PM20010 Analog Monitor Signal DV0PM20031 DV0PM20031 Battery For Absolute Encoder DV0PM20031 DV0PM20031 Battery Box A-frame DV0PM20027 DV0PM20027 DV0PM20027 D-frame DV0PM20028 D-frame DV0PM20029 D-frame DV0PM20030 MFECA0**0EAL MFECA								
DV0PM20036 DV0PM20037 DV0PM20037 DV0PM20037 DV0PM20039 DV0PM20039 DV0PM20039 DV0PM20040 DV0PM20040 Safety DV0PM20025 External Scale DV0PM20026 Encoder DV0PM20010 DV0PM20010 DV0PM20010 DV0PM20031 DV0PM20031 Sattery For Absolute Encoder DV0PM20031 DV0PM20032 DV0PM20030 DV0PM20030 DV0PM20030 DV0PM20030 DV0PM20030 DV0PM20030 DV0PM20030 DV0PM20030 DV0PM20030 MFECA0**0EAM MFECA0**0EAM								
Motor/Encoder Connection	onnector Kit fo							
DV0PM20038			on					
DV0PM20039								
Connector Kit for Motor/Brake Connection DV0PM20040 RAS485, RS232 DV0PM20024 Safety DV0PM20025 External Scale DV0PM20026 Encoder DV0PM20010 Analog Monitor Signal DV0PM20031 Battery For Absolute Encoder DV0PM20031 Battery Box A-frame DV0PM20027 Mounting B-frame DV0PM20028 D-frame DV0PM20029 D-frame DV0PM20030 MFECA0**0EAN MFECA0**0EAN MFECA0**0MJE MFECA0**0BAN MFECA0**0MJE MFECA0**0BAN MFECA0**0BAN MFECA0**0BAN								
Notor/Brake Connection	omnostov Kit fo			DV0PM20039				
Connector Safety		nection	Doors					
External Scale DV0PM20026 Encoder DV0PM20010 Analog Monitor Signal DV0PM20031 DV0PM20031 Battery For Absolute Encoder DV0P2990 Battery Box DV0P4430 DV0PM20027 DV0PM20027 DV0PM20028 DV0PM20028 DV0PM20029 DV0PM20029 DV0PM20029 DV0PM20030 MFECA0**0EAM MFECA0**0BAM			RS232					
Encoder			Cools					
Signal DV0PM20031	onnector	Encode	r					
A-frame		Signal						
A-frame		oder						
Mounting B-frame DV0PM20028	attery Box							
D-frame								
D-frame								
without Buttery Box MFECA0**0EAN MFECA0**0MJE MFECA0**0MJE MFECA0**0BTE MFECA0**0BTE MFECA0**0BTE MFECA0**0BTE MFECA0**0BTE MFMCA0**0BTE MFMCA0**0BTE MFMCA0**0NJE	аскет							
Junction Cable for Encoder With Buttery Box MFECA0**0MJE MFECA0**0ETE MFECA0**0EAE MFECA0**0MJE MFECA0**0MJE MFECA0**0MJE MFECA0**0ETE MFMCA0**0ETE MFMCA0**0NJE		D-IIailie	,					
Junction Cable for Encoder with Buttery Box MFECA0**0ETE MFECA0**0MJE MFECA0**0MJE MFECA0**0MJE MFECA0**0ETE MFMCA0**0ETE MFMCA0**0NJE								
for Encoder with Buttery Box MFECA0**0EAE MFECA0**0MJE MFECA0**0ETE MFMCA0**0EEE MFMCA0**0NJE	inction Cable	Buttery Box						
with Buttery Box MFECA0**0MJE MFECA0**0ETE MFMCA0**0EEE MFMCA0**0NJE				MFECA0**0EAE				
MFECA0**0ETE MFMCA0**0EEI MFMCA0**0NJI	4 1		_	MFECA0**0MJE				
MFMCA0**0NJE		Buttery	вох	MFECA0**0ETE				
				MFMCA0**0EED				
		without	Brake					
	unction Cable			MFMCE0**2ECD				
				MFMCA0**3ECT				
MFMCA0**2FCI		_1		MFMCA0**2FCD				
	112	with Bra	ıke	MFMCE0**2FCD				
				MFMCA0**3FCT				
Junction Cable for Brake	unction Cable f	or Brake		MFMCB0**0GET				
MFMCB0^^0PJT				MFMCB0**0PJT				
50Ω 25W DV0P4280								
100Ω 25W DV0P4281	CON							
25Ω 50W DV0P4282 External DV0P4282	xternal	100						
Regenerative 300 100W DV0P4284	egenerative	-						
Besision	esistor							
120Ω 80W DV0PM20048	11 x	20Ω 130W						
80Ω 190W DV0PM20049	21 C							
DV0P220, DV0P221, DV0P222,	007	DV0P22	20, DV0P	221, DV0P222,				
Reactor DV0P223, DV0P224, DV0P225, DV0P227, DV0P228	eactor	DV0P22	27, DV0P	228				
DV0P4170, DV0PM20042	100 3	DV0P41	170, DV0	PM20042				
Noise Filter DV0P4220, DV0PM20043 DV0P3410	oise Filter			PM20043				
Single phase DV0P4190		Single p	hase	DV0P4190				
Surge absorber 3-phase(200V) DV0P1450	urge absorber		. ,					
3-phase(400V) DV0PM20050	•	3-nhace	(400\/)	DV0PM20050				
Noise Filter for Signal Lines DV0P1460			. ,					

Cautions for Proper Use

- This product is intended to be used with a general industrial product, but not designed or manufactured to be used in a machine or system that may cause personal death when it is failed.
- Installation, wiring, operation, maintenance, etc., of the equipment should be done by qualified and experienced personnel.
- Apply adequate tightening torque to the product mounting screw by taking into consideration strength of the screw and the characteristics of material to which the product is installed. Overtightening can damage the screw and/or material; undertightening can result in loosening.
 - Example) Steel screw (M5) into steel section: 2.7 to 3.3 N·m.
- Install a safety equipments or apparatus in your application, when a serious accident or loss of property is expected due to the failure of this product.
- Consult us if the application of this product is under such special conditions and environments as nuclear energy control, aerospace, transportation, medical equipment, various safety equipments or equipments which require a lesser air contamination.
- We have been making the best effort to ensure the highest quality of the products, however, application of exceptionally larger external noise disturbance and static electricity, or failure in input power, wiring and components may result in unexpected action. It is highly recommended that you make a fail-safe design and secure the safety in the operative range.
- If the motor shaft is not electrically grounded, it may cause an electrolytic corrosion to the bearing, depending on the condition of the machine and its mounting environment, and may result in the bearing noise. Checking and verification by customer is required.
- Failure of this product depending on its content, may generate smoke of about one cigarette. Take this into consideration when the application of the machine is clean room related.
- Please be careful when using in an environment with high concentrations of sulfur or sulfric gases, as sulfuration can lead to disconnection from the chip resistor or a poor contact connection.
- Take care to avoid inputting a supply voltage which significantly exceeds the rated range to the power supply of this product. Failure to heed this caution may result in damage to the internal parts, causing smoking and/or a fire and other trouble.
- The user is responsible for matching between machine and components in terms of configuration, dimensions, life expectancy, characteristics, when installing the machine or changing specification of the machine. The user is also responsible for complying with applicable laws and regulations.
- · Read and observe the instruction manual without fail for proper usage of the products.

Repair

Consult to the dealer from whom you have purchased this product for details of repair work.

When the product is incorporated to the machine you have purchased, consult to the machine manufacturer or its dealer.

URL

Electric data of this product (Instruction Manual, CAD data) can be download from the following web site; http://industrial.panasonic.com/ww/i_e/25000/motor_fa_e/motor_fa_e.html

Contact to

Motor Company, Panasonic Corporation

1-1 Morofuku 7-chome, Daito, Osaka 574-0044, Japar Tel: +81-72-871-1212 Fax: +81-72-870-3151





ISO14001 Certificate division
CERTIFICATE OF APPROVAL ISO14001





ISO9001 Certificate division

The contents of this catalog apply to the products as of Oct. 1, 2009.

- Printed colors may be slightly different from the actual products.
- Specifications and design of the products are subject to change without notice for the product improvement.