

CATALOG

MINAS A5 SERVO DRIVES



Most important features

MINAS A5 drivers

- Ultra-high response frequency: 2kHz bandwidth
- · Command input and pulse output: up to 4Mpps
- Real-time auto-gain tuning
- 4 notch filters: manual/auto
- 4 damping filters: manual/auto
- PANATERM[®] V5.0 software upgrade with motion simulation
- STO safety function complies with European standards
- Low interference





MINAS A5E drivers

- High performance (same as MINAS A5 standard drives)
- Multifunctional (same as MINAS A5 standard drives)
- Attractive price-performance ratio
- Designed exclusively for positioning control

MINAS A5 motors

- 20 bits/revolution; 1.04 million pulses per revolution
- Max. speed: 6000rpm
- Low cogging torque
- New design; innovative core; high-precision encoder
- IP67 degree of protection for all MSME-type motors



Content

New features	4-7
Product overview drivers and motors	8
Dimensions and details for drivers	10-11
Dimensions and details for motors	12-21
Dimensions and details for motor cables	21-22
Dimensions and details for encoder cables	23
Dimensions and details for filters	24-25
Dimensions and details for brake cables	26
Accessories	26
Other Panasonic products	27



Overview

MINAS series	Band- width	Max. speed	Incre- mental encoder resolu- tion	Abso- lute en- coder resolu- tion	Com- mand pulse frequen- cy	Posi- tioning control	Veloc- ity con- trol	Torque control	Net- work	External encoder interface	Expected availability in Europe
А	500Hz	5000	10,000	131,072	500k/s	х	х	х	RS485	x	until March 2009
S	400Hz	5000	10,000	-	500k/s	х	4 fixed settings	-	-	-	until March 2009
A4	1000Hz	5000	10,000	131,072	500k/s	х	х	х	RS485	х	until Dec. 2011
A4P	1000Hz	5000	10,000	131,072	500k/s	х	х	х	RS485	х	available
A4N	1000Hz	5000	10,000	131,072	500k/s	х	х	х	RTEX	х	until Dec. 2011
E	1000Hz	5000	10,000	-	500k/s	х	4 fixed settings	-	-	-	until Dec. 2011
A5	2000Hz	6000	1,040,000	131,072	4000k/s	х	х	х	RS485	х	available
A5E	2000Hz	6000	1,040,000	-	4000k/s	х	-	-	-	х	available
A5N	2000Hz	6000	1,040,000	131,072	4000k/s	х	х	х	RTEX	х	from March 2011



2kHz response frequency

Achieves 2kHz - the highest response frequency in the industry. In addition to its advanced control functions, the MINAS A5 features an LSI chip architecture that enables ultra-fast system operation. In view of its remarkable speed and superb positioning response, the A5 is suitable for the most demanding systems. Furthermore, its outstanding response times drastically reduce vibration.





20-bit encoder; 1.04 million pulses per revolution

Ensures smoother operation by means of manual/automatic notch filters which significantly reduce vibration at machine stoppage. Enables exceptionally fast and accurate positioning. A new proprietary signal processing technology achieves 1.04 million pulses per revolution with a 20-bit encoder.





4Mpps input/output pulse

Handles positioning commands via pulse train input - another feature that puts it far ahead of its competitors. Command input and pulse output can both achieve speeds of up to 4Mpps. This enables ultra-fast, highresolution operation, including the standard full closed control mode.





Low cogging torque

Achieves the industry's most stable speed and lowest cogging torque by minimizing pulse width. This was made possible by a new design featuring a 10-pole rotor for the motor as well as a magnetic field analysis function. With the reduction in torgue variation, the MINAS A5's speed, stability, and positioning behavior have been markedly improved.





Smart



Real-time auto-gain tuning

Incorporates the industry's fastest, high-performance real-time auto-gain tuning system, with a simple setup. After installation, tuning is performed automatically upon completion of several operations. When the response frequency has been adjusted, simple tuning results in a change to a single parameter value, and fine-tuning can be carried out by activating the gain adjustment mode in the setup software. The automatic vibration suppression function minimizes equipment damage. Additional mode and stiffness parameters enable easy response frequency optimization for specific machine types such as vertical axis or high-friction, belt-driven machines.

Sani kna puty	gan tring Damping	control Curricol Ma	e £ Offier				
Real-line to	to you having						
Shipt Plane Shipt Drive	e salect a real line suit the motor with the text it	choing mode along the function or enter	to the equipment relicomment	tytev same	1.122	1.1	
Delect Mode	1 Darded	· Customas	Setting Chan	activity Orange	LAine	at constant	11
-		No. of Concession, Name	1.00	d Characteristics	Saturg	Extended	Unit
Figity.	11 Levelt	1 10.00	-11	e relia	.100	1	8
mini		lla .	Eco	held period	- 1	4.0	s
1.000	shmets in had	f]]]	Ppa.	deection techoe	_	4.0	N
	- week		1.000	and on hickon			×
TITIT					1		
(LABRER)		mm	LILLE				-
P							
Cash arrest	100101-000	Contraction of the	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	0.22-01.0	4210120	Sin Solve	1.00
LASS STREET	restant Mes.mode	Auge bosiegou suiter	chon • Mee	COUNT 258	31 140	e analiest	190
				Effective load	-		1000
Treat No.	Dat-lipston brue	THE COURSE COURSE	VENDIN MUSI	and the second s	- TB(B)		



Manual and auto notch filters

Eliminates the need to monitor troublesome vibration frequencies. By automatically detecting vibration and defining a simple auto-gain setting, the MINAS A5's high-response notch filters greatly reduce interference and vibration caused by equipment resonance. For

depth adjustment, the A5 features a total of four notch filters - the maximum available in the industrywith a setup frequency range of 50 - 5000Hz. Two of the filters share the auto setup.



Manual and auto damping filters

Suppresses the natural vibration frequency component of the command input, which greatly reduces axis vibration at machine stoppage. The number of damping filters has been increased to four from the conventional two; of these four, two are for simultaneous use. The available frequency range has been extended significantly from 1 to 200Hz, and the auto setup has been simplified.





Setup software PANATERM® now with motion simulation

Reads response frequency data from the actual machine into a sample general-purpose application. A simplified simulation function allows you to check gain and filter effects without adjusting the actual equipment.









Compact & light

<u>New structure / Innovative core / High-precision encoder</u> (not featured in the MSMD or MHMD type)

Features a more compact motor that weighs considerably less. Both the large and the compact motor types have been overhauled, and the core has been successfully redesigned and scaled down. The integration of an innovative compact encoder has resulted in a 10% - 25% (1 - 6kg) motor weight reduction in the 1kW-and-larger class compared to conventional motors.





Examples	for	MSM	or	MDM	motors
----------	-----	-----	----	-----	--------

Motor type	A4-series	A5-series	Weight reduction
MSM 1kW	4.5kg	3.5kg	1kg
MSM 2kW	6.5kg	5.3kg	1.2kg
MDM 1kW	6.8kg	5.2kg	1.6kg
MDM 2kW	10.6kg	8.0kg	2.6kg



S	af	е

Complies with European safety standards

Features hardware-based independent redundant circuitry for motor power isolation. This eliminates the need for the magnetic contactors prescribed by European safety standards for low-voltage machine commands. To ensure compliance with the relevant standards, a safety assessment of the entire machine is required.

The A5E series requires additional safety measures for applications using STO.

Applicable safety standards

- EN954-1(CAT3)
- ISO13849-1(PL-d)
- EN61508(SIL2)
- EN62061(SIL2)
- EN61800-5-2(STO)
- EC61326-3-1



Safe torque off

Low interference

Complies with the applicable European EMC Directive. By incorporating the latest circuit technology, the MINAS A5 achieves a further interference reduction of 3dB compared with the conventional A4 series. The MINAS A4 also features interference suppression and thus also conforms to the EMC Directive. Sample application: Semiconductor and LCD production equipment, or various types of production machinery for export.



IP67 degree of protection (Not featured in the MSMD, MHMD type)

Features enhanced durability in harsh industrial environments. The MINAS A5's improved motor seals, the direct-mount connectors in the motor power supply, and the encoder input-output areas are contributing factors to this unit's IP67 degree of protection.





life prediction

Self explanatory and easy, but powerful

PANATERM® setup software (V5.0)

The latest PANATERM[®] setup software with many added features is available for download at www.panasonic-electric-works.com.

Service life prediction

Monitors the internal temperature of main components such as the fan and condenser. If a temperature exceeds the rated value, an alarm signal is displayed. This prevents unexpected downtimes and facilitates system maintenance planning.

109 🛃 🕐 📩 top Exit Info Screen			
urn error cause Life Assessment			
Name	Value	Unit	Status
Power supply on integrated time	106.5	h	
Driver temperature	29	degrees	
Number of times of irruptive resistance	483	times	
Number of times ob DB relay changing	501	times	
Fun operation time	0.0	h	
Fun life time integrated value	0.0	%	
Condenser life time integrated value	0.0	%	
Makeruses	73	-	
Encoder temperature	0	degrees	



Encoder temperature monitor (With 20-bit encoder only)

Measures the encoder temperature in real time - a new feature that was previously difficult to implement. Used to monitor the motor and for diagnostic purposes in the event of a malfunction.



Data logging function

Enables numerical monitoring and graphical representation of a variety of data, and allows you to record this data at intervals of 1, 5, or 10s for analysis.

The data logging function handles a variety of data types.

				M/	VDHT12	20709010	001		Pty	scal Durput Logical Durpu	A		
Input signal	Ph	Code		Inter	hal State	Value	Unit	•		Output signal	FM .	Code	
leative depotion over-travel inhi	08	NOT		Commend pos	ition deviation	an -804	Cummin.		P	External brake release output	1 10	SRK-OFF	
certive direction over-travel inhib	09	POT		Actual speed		-216	e/mn	-	F	Zero-speed detection output	12	ZSP	
umpine control awitchine input 1	25	VS-GELT		Torque comm	end :	-235			P	Servo-Ready output	04	\$-00Y	
ion settoring input	27	GAN		Losd ratio		12		-	R	Servo-Alem output	35	RM.	
lectronic gear switching input 1	- 26	Divit		-		1 10000	16.0	-	E	Positioning complete output	- 38	1P	
ervo-ON input	29	SRV-ON		Public	count cons	Value	Ont		Г	Tarque in-limit output	-40	TLO	
eviation counter clear input	10	OL.		Encoder suiter	total.		Encoder			(CNE) Safety EDM output		ECM	
ferm clear input	31	ACUR		External cost	a redna todal		External						
iontrol mode switching input	32	0-6000			pare core								
commend pulse inhibition input	33	241	•				ounter RS	т			-	Forced Outpu	L
Analog input	Value	Unit		Status	Number	Mazzaba			B	ooder / Enternal scale	VAUN	UH	
sitive direction torque limit input.	-1.0	I V		Error	0.0	Normal action			Single	e-revolution data	5638	Encoder unit	18
pative direction torave limit input	-	4 V		Wenine	00	Namil action			MAG	-tum data	0	Revolution	
						W	aning Cl	R	1			Multum CLR	
									_				-

Drivers and motors

Rated power	Rated torque [Nm]	Max. torque [Nm]	Rated speed [U/Min.]	Max. speed [U/Min.]	Inertia	Supply voltage	Motor type	Driver
50 W	0.16	0.48	3000	6000	low	240 V AC	MSME5AZ*1*	MADHT1505
100 W	0.32	0.95	3000	6000	low	240 V AC	MSME012*1*	MADHT1505
200 W	0.64	1.91	3000	6000	low	240 V AC	MSME022*1*	MADHT1507
400 W	1.3	3.8	3000	6000	low	240 V AC	MSME042*1*	MBDHT2510
750 W	2.4	7.1	3000	6000	low	240 V AC	MSME082*1*	MCDHT3520
900 W	8.59	19.3	1000	2000	middle	240 V AC	MGME092*1*	MDDHT5540
900 W	8.59	19.3	1000	2000	middle	240 V AC	MGME094*1*	MDDHT3420
1 kW	3.18	9.55	3000	5000	low	240 V AC	MSME102*1*	MDDHT5540
1 kW	3.18	9.55	3000	5000	low	400V 3-phase	MSME104*1*	MDDHT3420
1 kW	4.77	14.3	2000	3000	middle	240 V AC	MDME102*1*	MDDHT3530
1 kW	4.77	14.3	2000	3000	middle	400V 3-phase	MDME104*1*	MDDHT2412
1 kW	4.77	14.3	2000	3000	high	240 V AC	MHME102*1*	MDDHT3530
1 kW	4.77	14.3	2000	3000	high	400V 3-phase	MHME104*1*	MDDHT2412
1.5 kW	4.77	14.3	3000	5000	low	240 V AC	MSME152*1*	MDDHT5540
1.5 kW	4.77	14.3	3000	5000	low	400V 3-phase	MSME154*1*	MDDHT3420
1.5 kW	7.16	21.5	2000	3000	middle	240 V AC	MDME152*1*	MDDHT5540
1.5 kW	7.16	21.5	2000	3000	middle	400V 3-phase	MDME154*1*	MDDHT3420
1.5 kW	7.16	21.5	2000	3000	high	240 V AC	MHME152*1*	MDDHT5540
1.5 kW	7.16	21.5	2000	3000	high	400V 3-phase	MHME154*1*	MDDHT3420
2 kW	6.37	19.1	3000	5000	low	400V 3-phase	MSME204*1*	MEDHT4430
2 kW	9.55	28.6	2000	3000	middle	400V 3-phase	MDME204*1*	MEDHT4430
2 kW	19.1	57.3	1000	2000	middle	400V 3-phase	MGME204*1*	MFDHT5540
2 kW	9.55	28.6	2000	3000	high	400V 3-phase	MHME204*1*	MEDHT4430
3 kW	9.55	28.6	3000	5000	low	400V 3-phase	MSME304*1*	MFDHT5540
3 kW	14.3	43	2000	3000	middle	400V 3-phase	MDME304*1*	MFDHT5540
3 kW	28.7	71.7	1000	2000	middle	400V 3-phase	MGME304*1*	MFDHTA464
3 kW	14.3	43	2000	3000	high	400V 3-phase	MHME304*1*	MFDHT5540
4 kW	12.7	38.2	3000	4500	low	400V 3-phase	MSME404*1*	MFDHTA464
4 kW	19.1	57.3	2000	3000	middle	400V 3-phase	MDME404*1*	MFDHTA464
4 kW	19.1	57.3	2000	3000	high	400V 3-phase	MHME404*1*	MFDHTA464
5 kW	15.9	47.7	3000	4500	low	400V 3-phase	MSME504*1*	MFDHTA464
5 kW	23.9	71.6	2000	3000	middle	400V 3-phase	MDME504*1*	MFDHTA464
5 kW	23.9	71.6	2000	3000	high	400V 3-phase	MHME504*1*	MFDHTA464

MSME motors 50 to 750W low inertia

MDME motors 1 to 5 kW middle inertia MGME motors 0.9 to 3 kW



MSME motors 1 to 5 kW

MHME motors 1 to 5 kW



Important motor types

	Sh	aft	Holding brake	Enc	oder	Oil seal
Product number	round	key	_	incremental	absolut	
MSME5AZG1A	•			•		
MSME5AZG1U		•		•		•
MSME5AZG1V		•	•	•		٠
MSME5AZS1U		•			•	•
MSME5AZS1V		•	•		•	•
MSME012G1C	•			•		•
MSME012G1D	•		•	•		•
MSME012G1U		•		•		•
MSME012G1V		•	•	•		•
MSME012S1U		•			•	•
MSME012S1V		•	•		•	•
MSME022G1C	•			•		•
MSME022G1D	•		•	•		•
MSME022G1U		•		•		•
MSME022G1V		•	•	•		•
MSME022S1U		•			•	•
MSME022S1V		•	•		•	•
MSME042G1C	•			•		•
MSME042G1D	•		•	•		•
MSME042G1U		•		•		•
MSMF042G1V		•	•	•		•
MSME042S1U		•			•	•
MSME042S1V		•	•		•	•
MSME082G1C	•			•		•
MSME082G1D	•		•	•		•
MSMF082G1U		•		•		•
MSME082G1V		•	•	•		•
MSME082S1U		•			•	•
MSME082S1V		•	•		•	•
MSME102G1G		•		•		•
MSME102G1H		•	•	•		•
MSMF104G1G		•		•		•
MSME104G1H		•	•	•		•
MSME152G1G		•		•		•
MSME152G1H		•	•	•		•
MSME154G1G		•		•		•
MSME154G1H		•	•	•		•
MSME204G1G		•		•		•
MSMF204G1H		•	•	•		•
MSME304G1G		•		•		•
MSME304G1H		•	•	•		•
MSME304G1G		•	-	•		•
		•	•	•		•
MSME504C1C		•	-	•		•
		•	•	•		-
		-	-	-	1	-

Other motor types can be provided from Central European warehouse on request.

Drivers

All dimensions in mm.

Frame A

Product number	Supply voltage	For motor types	Rated power
MADHT1505	040 1/ 40	MSME5AZ*1*	50 W
	240 V AC	MSME012*1*	100 W
MADHT1507	240 V AC	MSME022*1*	200 W



Frame B

Product	Supply	For motor	Rated
number	voltage	types	power
MBDHT2510	240 V AC	MSME042*1*	400 W





Base mount type

Frame D

Product number	Supply voltage	For motor types	Rated power
	240V AC	MDME102*1*	1 kW
WDD1113550	2400 AO	MHME102*1*	1 kW
		MGME092*1*	900 W
		MSME102*1*	1 kW
MDDHT5540	240V AC	MSME152*1*	1.5 kW
		MDME152*1*	1.5 kW
		MHME152*1*	1.5 kW
	400V	MDME104*1*	1 kW
MODITIZATZ	3-phase	MHME104*1*	1 kW
		MGME094*1*	900W
	4001/	MSME104*1*	1 kW
MDDHT3420	400V 3-phase	MSME154*1*	1.5 kW
		MDME154*1*	1.5 kW
		MHME154*1*	1.5 kW

Frame E

Product number	Supply voltage	For motor types	Rated power
		MSME204*1*	2 kW
MEDHT4430	400V 3-phase	MDME204*1*	2 kW
		MHME204*1*	2 kW



Frame F

Product number	Supply voltage	For motor types	Rated power
	400V 3-phase	MGME204*1*	2 kW
		MSME304*1*	3 kW
MFDH15540		MDME304*1*	3 kW
		MHME304*1*	3 kW
		MSME404*1*	4 kW
		MSME504*1*	5 kW
		MDME404*1*	4 kW
MFDHTA464	400V 3-phase	MDME504*1*	5 kW
	5 p.1000	MGME304*1*	3 kW
		MHME404*1*	4 kW
		MHME504*1*	5 kW





Motors

All dimensions in mm.



Product number	MSME5AZ*1*
Holding brake	no
Supply voltage	230VAC
Rated power	50 W
Rated torque	0.16 Nm
Inertia	low
Weight	0.32 kg

Product number	MSME5AZ*1*
Holding brake	yes
Supply voltage	230VAC
Rated power	50 W
Rated torque	0.16 Nm
Inertia	low
Weight	0.53 kg



(44.8)

72 48

(2)

-4

6

23

(13.5)

25

3

b8h6

121.5)

24

(1)

Key way dimensions



Product number	MSME012*1*
Holding brake	no
Supply voltage	230VAC
Rated power	100 W
Rated torque	0.32 Nm
Inertia	low
Weight	0.47 kg



Key way dimensions





Product number	MSME012*1*
Holding brake	yes
Supply voltage	230VAC
Rated power	100 W
Rated torque	0.32 Nm
Inertia	low
Weight	0.68 kg

Product number	MSME022*1*
Holding brake	no
Supply voltage	230VAC
Rated power	200 W
Rated torque	0.64 Nm
Inertia	low
Weight	0.82 kg





Product number	MSME022*1*
Holding brake	yes
Supply voltage	230VAC
Rated power	200 W
Rated torque	0.64 Nm
Inertia	low
Weight	1.3 kg





Motors

All dimensions in mm.

Product number	MSME042*1*
Holding brake	no
Supply voltage	230VAC
Rated power	400 W
Rated torque	1.3 Nm
Inertia	low
Weight	1.2 kg





Product number	MSME042*1*
Holding brake	yes
Supply voltage	230VAC
Rated power	400 W
Rated torque	1.3 Nm
Inertia	low
Weight	1.7 kg



Key way dimensions



Product number	MSME082*1*
Supply voltage	230VAC
Rated power	750 W
Rated torque	2.4 Nm
Inertia	low
Weight	2.3 kg
Weight with holding brake	3.1 kg



Product number	MSME102*1*	MSME104*1*
Supply voltage	230VAC	400V
Rated power	1 kW	1 kW
Rated torque	3.18 Nm	3.18 Nm
Inertia	low	low
Weight	3.5 kg	3.5 kg
Weight with holding brake	4.5 kg	4.5 kg



Figures in [] represent the dimensions of motor with brake







Product number	MSME152*1*	MSME154*1*
Supply voltage	230VAC	400V
Rated power	1.5 kW	1.5 kW
Rated torque	4.77 Nm	4.77 Nm
Inertia	low	low
Weight	4.4 kg	4.4 kg
Weight with holding brake	5.4 kg	5.4 kg



Figures in [] represent the dimensions of motor with brake



Key way dimensions





#

15.5

 $\overline{\oplus}$

.........

⊫

Product number	MSME204*1*
Supply voltage	400V
Rated power	2 kW
Rated torque	6.37 Nm
Inertia	low
Weight	5.3 kg
Weight with holding brake	6.3 kg



Motors

All dimensions in mm.



Product number	MSME304*1*	
Supply voltage	400V	
Rated power	3 kW	
Rated torque	9.55 Nm	
Inertia	low	
Weight	8.3 kg	
Weight with holding brake	9.4 kg	



MSME404*1* **Product number** Supply voltage 400V Rated power 4 kW Rated torque 12.7 Nm Inertia low Weight 11.0 kg Weight with holding brake 12.6 kg



44

(1)

4

(09)

(09)





Product number	MSME504*1*
Supply voltage	400V
Rated power	5 kW
Rated torque	15.9 Nm
Inertia	low
Weight	14.0 kg
Weight with holding brake	16.0 kg



Key way dimensions



130









138[163]

44

(1)

-8

(09)

94[119]

60 (2)

12 6

116[141]

55

φ22h6







Product number	MDME102*1*	MDME104*1*
Supply voltage	230VAC	400V
Rated power	1 kW	1 kW
Rated torque	4.77 Nm	4.77 Nm
Inertia	middle	middle
Weight	5.2 kg	5.2 kg
Weight with holding brake	6.7 kg	6.7 kg

Product number	MDME152*1*	MDME154*1*
Supply voltage	230VAC	400V
Rated power	1.5 kW	1.5 kW
Rated torque	7.16 Nm	7.16 Nm
Inertia	middle	middle
Weight	6.7 kg	6.7 kg
Weight with holding brake	8.2 kg	8.2 kg

70

6

φ22h6

φ110h7

12

155.5[180.5]

44

(1) Æ

Æ

(09)

111.5[136.5]

133.5[158.5]

77.5

.(2)

Product number	MGME092*1*	MGME094*1*
Supply voltage	230VAC	400V
Rated power	900 W	900 W
Rated torque	8.59 Nm	8.59 Nm
Inertia	middle	middle
Weight	6.7 kg	6.7 kg
Weight with holding brake	8.2 kg	8.2 kg

Product number

Supply voltage

Rated power

Rated torque

Inertia

Weight

Weight with holding brake

MDME204*1*

400V

2 kW

9.55 Nm

middle

8.0 kg

9.5 kg

Motors

All dimensions in mm.









Product number	MDME304*1*
Supply voltage	400V
Rated power	3 kW
Rated torque	14.3 Nm
Inertia	middle
Weight	11.0 kg
Weight with holding brake	12.6 kg







Figures in [] represent the dimensions of motor with brake



Key way dimensions



Product number	MDME404*1*
Supply voltage	400V
Rated power	4 kW
Rated torque	19.1 Nm
Inertia	middle
Weight	15.5 kg
Weight with holding brake	18.7 kg





Figures in [] represent the dimensions of motor with brake





Product number	MHME102*1*	MHME104*1*
Supply voltage	230VAC	400V
Rated power	1 kW	1 kW
Rated torque	4.77 Nm	4.77 Nm
Inertia	high	high
Weight	6.7 kg	6.7 kg
Weight with holding brake	8.1 kg	8.1 kg

MDME504*1*

400V

5 kW

23.9 Nm

middle

18.6 kg

21.8 kg

Product number Supply voltage

Rated power

Rated torque

Inertia

Weight

Weight with holding brake

Figures in [] represent the dimensions of motor with brake







45 M3 through

Product number	MHME152*1*	MHME154*1*
Supply voltage	230VAC	400V
Rated power	1.5 kW	1.5 kW
Rated torque	7.16 Nm	7.16 Nm
Inertia	high	high
Weight	8.6 kg	8.6 kg
Weight with holding brake	10.1 kg	10.1 kg



Product number

Supply voltage

Rated power

Rated torque

Inertia

Weight

Weight with holding brake

MHME204*1*

400V

2 kW

9.55 Nm

high

12.2 kg

15.5 kg

Motors

All dimensions in mm.





Figures in [] represent the dimensions of motor with brake



Product number	MHME304*1*
Supply voltage	400V
Rated power	3 kW
Rated torque	14.3 Nm
Inertia	high
Weight	16.0 kg
Weight with holding brake	19.2 kg







Key way dimensions



Product number	MHME404*1*
Supply voltage	400V
Rated power	4 kW
Rated torque	19.1 Nm
Inertia	high
Weight	18.6 kg
Weight with holding brake	21.8 kg





Key way dimensions



20

Product number	MHME504*1*
Supply voltage	400V
Rated power	5 kW
Rated torque	23.9 Nm
Inertia	high
Weight	23.0 kg
Weight with holding brake	26.2 kg





g

10h9

Motor cables

MSME motors 50 to 750W

Product number	Length L1
MFMCA0010WJD	1 m
MFMCA0020WJD	2 m
MFMCA0030WJD	3 m
MFMCA0050WJD	5 m
MFMCA0100WJD	10 m
MFMCA0200WJD	20 m

MSME motors 1 to 2kW MDME motors 1 to 2kW MGME motors 900W MHME motors 1 to 1.5kW

Product number	Length L
MFMCD0032GCD	3 m
MFMCD0052GCD	5 m
MFMCD0102GCD	10 m
MFMCD0202GCD	20 m

MSME motors 1 to 2kW with brake MDME motors 1 to 2kW 200V with brake MGME motors 900W with brake MHME motors 1 to 1.5kW 200V with brake

Product number	Length L
MFMCA0032HCD	3 m
MFMCA0052HCD	5 m
MFMCA0102HCD	10 m
MFMCA0202HCD	20 m







Motor cables

All dimensions in mm.

(60)

MHME motors 2kW

Product number	Length
MFMCE0032GCD	3 m
MFMCE0052GCD	5 m
MFMCE0102GCD	10 m
MFMCE0202GCD	20 m

MSME motors 1 to 2kW 400V with brake MDME motors 1 to 2kW 400V with brake MGME motors 900W 400V with brake MHME motors 1 to 2kW 400V with brake

Product number	Length
MFMCE0032HCD	3 m
MFMCE0052HCD	5 m
MFMCE0102HCD	10 m
MFMCE0202HCD	20 m



Product number	Length
MFMCA0032GCT	3 m
MFMCA0052GCT	5 m
MFMCA0102GCT	10 m
MFMCA0202GCT	20 m

MSME motors 3 to 5kW with brake MDME motors 3 to 5kW with brake MGME motors 2 to 3kW with brake MHME motors 3 to 5kW with brake

Product number	Length
MFMCA0032HCT	3 m
MFMCA0052HCT	5 m
MFMCA0102HCT	10 m
MFMCA0202HCT	20 m







Encoder cables

All dimensions in mm.

For MSME motors 50 to 750W with 20-bit incremental encoder

Product number	Length
MFECA0010WJD	1 m
MFECA0020WJD	2 m
MFECA0030WJD	3 m
MFECA0050WJD	5 m
MFECA0100WJD	10 m
MFECA0200WJD	20 m



For MSME, MDME, MGME and MHME motors 900W to 5kW with 20-bit incremental encoder

Product number	Length
MFECA0030GTD	3 m
MFECA0050GTD	5 m
MFECA0100GTD	10 m
MFECA0200GTD	20 m



For MSME motors 50 to 750W with 17-bit absolute encoder with battery box

Product number	Length
MFECA0030GJE	3 m
MFECA0050GJE	5 m
MFECA0100GJE	10 m
MFECA0200GJE	20 m



For MSME, MDME, MGME and MHME motors 900W to 5kW with 17-bit absolute encoder with battery box



Product number	Description	Suitable for driver type	Rated power
DV0P4170	Single phase 230V	Frame A and B 230V	50W to 400W
FS2138607	Single phase 230V	Frame A, B and C 230V	50W to 750W
DV0P4220	Single phase 230V	Frame D 230V	1 kW to 1.5 kW
FN258L-16-07*	3-phase 400V	Frame D 400V	1 kW to 1.5 kW
FN258L-30-07*	3-phase 400V	Frame E and F 400V	2 kW to 5 kW

*see also page 25





30±1

All dimensions in mm.



All dimensions in mm.

Other accessories

Product number	Description
DV0P1460	Noise filter for signal lines





Filter DV0PM20042, DV0P4220

Filter 400V 3-phase

Product number	Description	Rated power	Suitable for driver type
FN258L-16-07	3-phase 400V	1 and 1.5kW	MDDHT 400V
FN258L-30-07	3-phase 400V	2 to 5kW	MEDHT* MFDHT* 400V

Dimen-	FN258-16-07	FN258-30-07
sions	16A	30A
А	305	335
В	55	60
С	142	150
D	275	305
E	290	320
F	30	35
G	6.5	6.5
Н	1	1
I	10.9	25
J	M5	M5
К	27.5	30
L	100	110
Χ*	AWG 14	AWG 10
Y*	30 ± 10	400 ± 10
Z*	9	9





Brake resistors

Driver

Rated power Product number

			Ohm	kg	mm
MADHT 230V	50 to 100W	BWD250100	100	0.28	110x80x15
MADHT 230V	200W	BWD250072	72	0.28	110x80x15
MBDHT 230V	400W	BWD250072	72	0.28	110x80x15
MCDHT 230V	750W	BWD250072	72	0.28	110x80x15
MDDHT 230V	1 to 1.5kW	BWD500035	35	0.55	216x80x15
MDDHT 400V	1 to 1.5kW	BWD500150	150	0.55	216x80x15
MEDHT 400V	2 kW	BWD500100	100	0.55	216x80x15
MFDHT 400V	4 to 5 kW	BWD600047	47	1.05	216x80x30

Resistance

Weight

Dimen-

sions



MINAS A5 servo drives

Accessoiries

Brake cables



Direct connection to FP-series PLCs





For FP $\!\Sigma$ (Sigma) / FP2 positioning modules

For 2 axes



$\label{eq:constraint} \begin{array}{l} \mathsf{DV0P0985W-1} \ \mathsf{FP}\Sigma(\mathsf{Sigma})/\mathsf{FP2} \\ \mathsf{Positioning} \ \mathsf{unit} \ (\mathsf{Transistor}) \ , \ 2 \ \mathsf{axes} \\ \mathsf{DV0P0986W-1} \ \mathsf{FP}\Sigma(\mathsf{Sigma})/\mathsf{FP2} \\ \mathsf{Positioning} \ \mathsf{unit} \ (\mathsf{Line} \ \mathsf{Driver}) \ , \ 2 \ \mathsf{axe} \end{array}$

DV0P0980W-1 FPΣ(Sigma), NPN-types

DV0P0982W-1 FPΣ(Sigma), PNP-types

DV0P0981W-1 FPΣ(Sigma), NPN types

DV0P0983W-1 FPΣ (Sigma), PNP types

s

Interface cables for FP-series PLCs



Further Panasonic products



Sensors

As a pioneering manufacturer of sensors, Pansonic provide high performance sensors for a wide range of applications, facilitating factory automation in various types of production lines, such as those used for the manufacturing of semiconductors.



ACD components

Components such as Eco POWER meters, timers/counters, temperature controllers, limit switches and fans round off our wide factory automation product range.



Programmable controllers

Programmable controllers from Panasonic represent "control advantages" that pay for themselves right from the start.



Human Machine Interfaces

Our compact size, bright and easy-to-read Human Machine Interfaces can be used to visualize inspection results. Touch panels can even replace the standard keypad if you so desire.



Laser Markers

Panasonic laser markers are ideal for non-contact, permanent labelling of most materials, e.g. plastics, glass, paper, wood and leather. Several CO₂ laser marking systems and a unique FAYb laser marker can be easily integrated into existing production systems for a great variety of labelling tasks.



UV curing systems

Aicure UJ30 is a LED curing system that quickly hardens UV-sensitive resins such as adhesives, ink and coatings. Its cutting edge LED technology is especially suited for precise, high-intensity curing.



Machine Vision Systems

Panasonic offers the complete range of high quality industrial Machine Vision Systems. From the easy Vision-Sensor to the high-end inspection machine, 100% quality inspection and process control is assured.



Panasonic Electric Works

Please contact our Global Sales Companies in:

Europe		
HeadquartersAustria	Panasonic Electric Works Europe AG Panasonic Electric Works Austria GmbH	Rudolf-Diesel-Ring 2, 83607 Holzkirchen, Tel. +49 (0) 8024 648-0, Fax +49 (0) 8024 648-111, www.panasonic-electric-works.com Josef Madersperger Str. 2, 2362 Biedermannsdorf, Tel. +43 (0) 2236-26846, Fax +43 (0) 2236-46133 www.panasonic-electric-works.at
	PEW Electronic Materials Europe GmbH	Ennshafenstraße 30, 4470 Enns, Tel. +43 (0) 7223 883, Fax +43 (0) 7223 88333, www.panasonic-electronic-materials.com
Benelux	Panasonic Electric Works Sales Western Europe B.V.	De Rijn 4, (Postbus 211), 5684 PJ Best, (5680 AE Best), Netherlands, Tel. +31 (0) 499 372727, Fax +31 (0) 499 372185, www.panasonic-electric-works.nl
Czech Republic	Panasonic Electric Works Czech s.r.o.	Průmyslová 1, 34815 Planá, Tel. (+420-)374 799 990, Fax (+420-)374 799 999, www.panasonic-electric-works.cz
France	Panasonic Electric Works Sales Western Europe B.V.	Succursale française, 10, rue des petits ruisseaux, 91370 Verrières Le Buisson, Tél. +33 (0) 1 6013 5757, Fax +33 (0) 1 6013 5758, www.panasonic-electric-works.fr
Germany	Panasonic Electric Works Europe AG	Rudolf-Diesel-Ring 2, 83607 Holzkirchen, Tel. +49 (0) 8024 648-0, Fax +49 (0) 8024 648-111, www.panasonic-electric-works.de
Hungary	Panasonic Electric Works Europe AG	Erdöalja út 91/a, 1037 Budapest, Tel. +36 (0) 20 9715688, www.panasonic-electric-works.hu
Ireland	Panasonic Electric Works UK Ltd.	lrish Branch Office, Dublin, Tel. +353 (0) 14600969, Fax +353 (0) 14601131, www.panasonic-electric-works.co.uk
Italy	Panasonic Electric Works Italia srl	Via del Commercio 3-5 (Z.I. Ferlina), 37012 Bussolengo (VR), Tel. +39 (0) 456752711, Fax +39 (0) 456700444, www.panasonic-electric-works.it
Nordic Countries	Panasonic Electric Works Nordic AB	Sjöängsvägen 10, 19272 Sollentuna, Sweden, Tel. +46 859476680, Fax +46 859476690, www.panasonic-electric-works.se Jungmansgatan 12, 21119 Malmö, Tel. +46 40 697 7000, Fax +46 40 697 7099, www.panasonic-fire-security.com
Poland	Panasonic Electric Works Polska sp. z o.o	ul.Wołoska 9A, 02-583 Warszawa, Tel. +48 (0) 22 338-11-33, Fax +48 (0) 22 338-12-00, www.panasonic-electric-works.pl
Portugal	Panasonic Electric Works España S.A.	Portuguese Branch Office, Avda Adelino Amaro da Costa 728 R/C J, 2750-277 Cascais, Tel. +351 214812520, Fax +351 214812529
🕨 Spain	Panasonic Electric Works España S.A.	Barajas Park, San Severo 20, 28042 Madrid, Tel. +34 913293875, Fax +34 913292976, www.panasonic-electric-works.es
Switzerland	Panasonic Electric Works Schweiz AG	Grundstrasse 8, 6343 Rotkreuz, Tel. +41 (0) 41 7997050, Fax +41 (0) 41 7997055, www.panasonic-electric-works.ch
United Kingdom	Panasonic Electric Works UK Ltd.	Sunrise Parkway, Linford Wood, Milton Keynes, MK14 6 LF, Tel. +44 (0) 1908 231555, Fax +44 (0) 1908 231599, www.panasonic-electric-works.co.uk

North & South America

USA	PEW Corporation of America	629 Central Avenue, New Providence, N.J. 07974, Tel. 1-908-464-3550, Fax 1-908-464-8513, www.pewa.panasonic.com	
Asia Pacific/China/Japan			
▶ China	Panasonic Electric Works (China) Co., Ltd.	Level 2, Tower W3, The Towers Oriental Plaza, No. 2, East Chang An Ave., Dong Cheng District, Beijing 100738, Tel. (010) 5925-5988, Fax (010) 5925-5973	
Hong Kong	Panasonic Electric Works (Hong Kong) Co., Ltd.	RM1205-9, 12/F, Tower 2, The Gateway, 25 Canton Road, Tsimshatsui, Kowloon, Hong Kong, Tel. (0852) 2956-3118, Fax (0852) 2956-0398	
JapanSingapore	Panasonic Electric Works Co., Ltd. Panasonic Electric Works Asia Pacific Pte. Ltd.	1048 Kadoma, Kadoma-shi, Osaka 571-8686, Japan, Tel. (06) 6908-1050, Fax (06) 6908-5781, http://panasonic-electric-works.net 101 Thomson Road, #25-03/05, United Square, Singapore 307591, Tel. (06255) 5473, Fax (06253) 5689	

Panasonic®