HarmonicDrive®
New product news
Vol. 35

# Harmonic Drive<sup>®</sup> Flat Hollow Shaft AC Servo Motor

# **PMA** series



## Harmonic Drive®





## **Panasonic Corporation**

MINAS A6N compatible with RTEX (RealtimeExpress)
MINAS A6B compatible with EtherCAT
MINAS A6 compatible with Pulse/Analog/Modbus

## Models Compatible with Collaboration have been added.

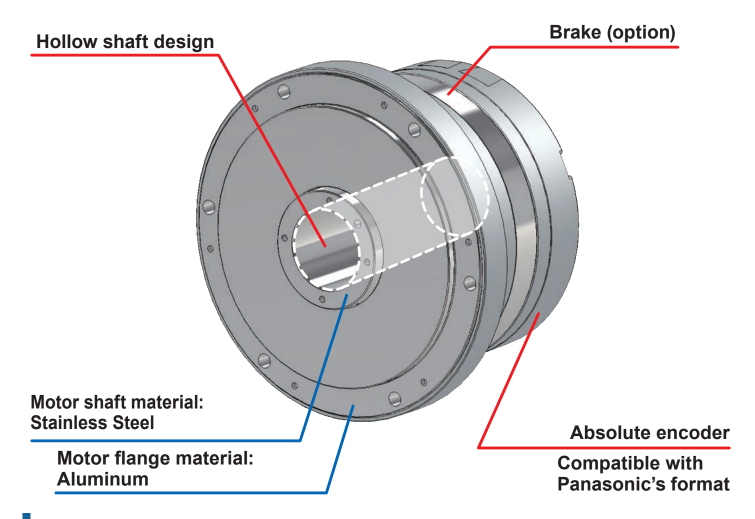
The flat hollow-shaft AC servo motor HMA series has become compatible with the latest servo amplifier MINAS A6 series manufactured by Panasonic Corporation and has become capable of controlling from various types of network.

Compatibility with RTEX, EtherCAT and general communication (serial, analog I/O, Modbus) integrates the user interface, and the hollow shaft mechanism contributes to reduction in size of the device configuration.

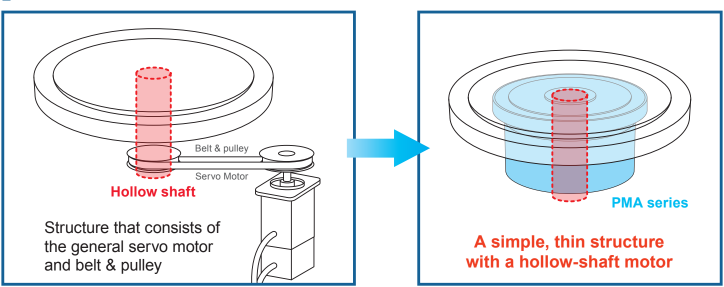
Contact: AC servo motor PMA series (Harmonic Drive Systems Inc.)
AC servo amplifier MINAS A6 (Panasonic Corporation)

## **Features**

- The hollow shaft design provides the piping/wiring being layout on center of rotation without offsetting the motor. (The hollow shaft is selectable from φ16 to 60 mm.)
- The flat structure reduces the size of the device configuration.
- A wide variety of five sizes with the rated output from 163 to 1320W has been added to the lineup.
- Integrated brake option is available without dimension change.
- Provides easy connection to a system configured with RTEX, EtherCAT and general communication.



## Simple system configuration



## Panasonic AC Servo Amplifier MINAS A6

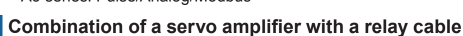
The MINAS A6 series is the latest servo amplifier manufactured by Panasonic Corporation, and is compatible with the various types of open network including Realtime Express uniquely developed by **Panasonic Corporation.** 

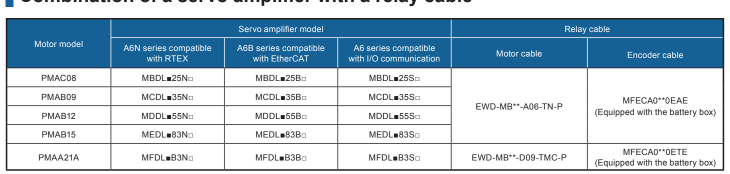
• High-speed synchronization communication network (100 Mbps) A6N series: RealtimeExpress (RTEX)

A6B series: EtherCAT

General communication network (230 kbps)

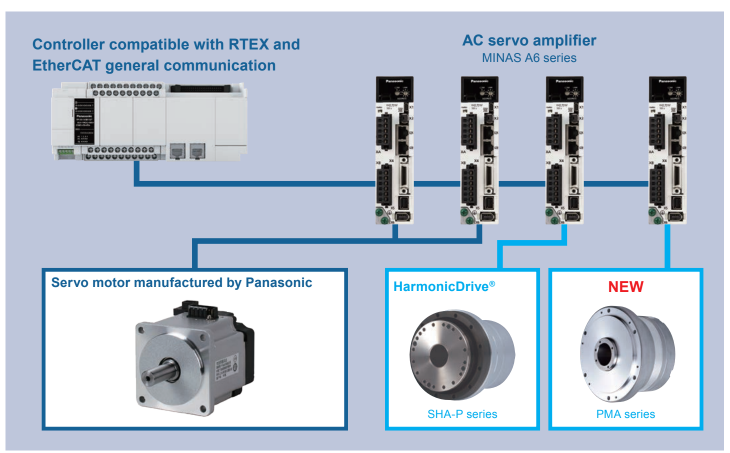
A6 series: Pulse/Analog/Modbus





<sup>&</sup>quot;" in the servo amplifier model is replaced with the symbol that indicates whether to enable the safety function.

03 = 3 m, 05 = 5 m, 10 = 10 m, 20 = 20 m



T: Compatible with the safety function (Not available in the A6 SE, SG series)

N: Without the safety function

<sup>&</sup>quot;" in the servo amplifier model is replaced with the symbol that indicates the compatible communication.

E: Position-control type (combination with the type not equipped with the safety function)

F: Multi-function type (combination with the type equipped with the safety function)

G: Modbus communication type (only for the A6 series) (combination with the type not equipped with the safety function)
"\*\*" in the relay cable type means the cable length. Refer to the following description.

# **Ordering Code**

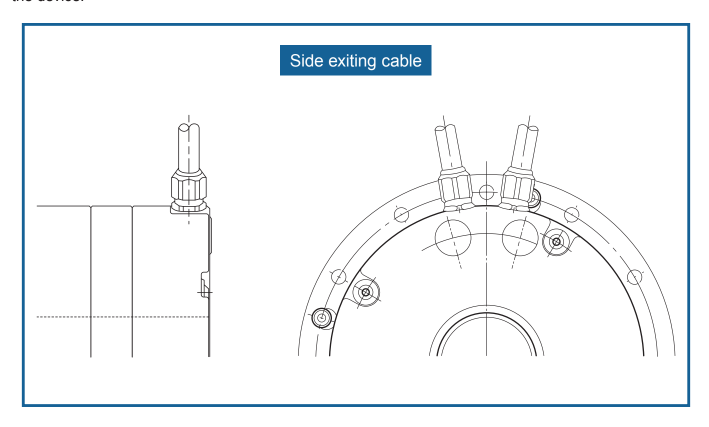
# PMA B 09 A 200 - 14 S17b B - C Y - A6 - SP (1) (2) (3) (4) (5) (6) (7) (8) (9)(10) (11) (12)

(1)	Model name	AC servo motor PMA series				
(2)	Motor version symbol	A: Size 21A B: Size 09, 12, 15 C: Size 08				
(3)	Size	08, 09, 12, 15, 21A				
(4)	Brake	A: Without brake B: With brake				
(5)	Applied servo amplifier Input voltage	200 VAC				
(6)	Encoder format	Compatible with Panasonic's format				

(7)	Encoder Type and resolution	17-bit multi-revolution absolute encoder 131072 pulse/revolution
(8)	Encoder phase angle	Phase difference between the motor U phase and the encoder origin B: 30 degrees
(9)	Connector specification	C: With standard connectors N: Without connectors
(10)	Option symbols	No symbol: Standard product Y: Side exiting cable (Size 08 and 21A are not compatible.)
(11)	Amplifier combination symbol	A6: A6 series
(12)	Special specifications	No symbol: Standard product SP: Special-specification product

# Option:

Side exiting cable (Symbol for option: Y)
Cables (motor cable and encoder cable) are exited from the side of the motor.
Use this option when there is not enough space in the rear direction of housing when installing a motor in the device.



# **Motor Specifications**

Item		Туре	PMAC08	PMAB09	PMAB12	PMAB15	PMAA21A		
Combined servo amplifier *1*2  A6B series  A6 series		MBDL∎25N□	MCDL∎35N□	MDDL∎55N□	MEDL∎83N□	MFDL∎B3N□			
		A6B series	MBDL∎25B□	MCDL∎35B□	MDDL∎55B□	MEDL∎83B□	MFDL∎B3B□		
		A6 series	MBDL∎25S□	MCDL∎35S□	MDDL∎55S□	MEDL∎83S□	MFDL∎B3S□		
Input power supply voltage V		200	0 200 200		200	200			
Rated output W		163	251	406	754	1320			
Limit for momentary peak torque's     N·m   kgf·m		N·m	1.8	3.0	7.0	13	45		
		kgf·m	0.18	0.31	0.71	1.33	4.59		
Rated torque <sup>13,14</sup>		N·m	0.52	0.8	1.55	3.6	12.6		
		kgf∙m	0.053	0.082	0.158	0.367	1.29		
Maximum speed*3		r/min	6000	5600	4800	4000	3000		
Rated speed		r/min	3000	3000	2500	2000	1000		
Limit for momentary peak	current*3	А	6.5	8.9	19	29	75		
Rated current*3,*4		А	2.1	2.5	4.2	7.8	20		
Torque constants		N·m/A	0.35	0.41	0.44	0.54	0.72		
Torque constant <sup>3</sup>		kgf·m/A	0.036	0.042	0.045	0.055	0.073		
Inductive voltage constant'5		V/(r/min)	0.037	0.043	0.046	0.057	0.075		
Phase resistance (20°C)		Ω	1.43	1.2	0.33	0.19	0.028		
Phase inductance		mH	2.5	3.0	1.4	1.2	0.29		
Moment of Inertia The values in	GD²/4	x 10⁻⁴ kg·m²	0.734 (0.828)	1.78 (2.16)	6.45 (6.83)	15.8 (19.8)	125 (141)		
parentheses are for the models equipped with a brake.		x 10 <sup>-4</sup> kgf·cm·s²	7.49 (8.45)	18.2 (22.1)	65.8 (69.7)	161 (202)	1280 (1444)		
	:-\	N	800	800	1200	2400	4500		
Allowable radial load (static)		kgf	81.6	81.6	122	245	459		
Allowable axial load (static)		N	1900	2400	3600	5000	14000		
		kgf	194	245	367	510	1429		
Rated radial load (At the rated speed)		N	175	185	233	530	1040		
		kgf	17.9	18.9	23.8	54.1	106.1		
Rated axial load		N	100	105	130	180	880		
(At the rated speed)		kgf	10.2	10.7	13.3	18.4	89.8		
Encoder type			Absolute encoder						
Encoder resolution	Single t	urn motor revolution	2 <sup>17</sup> (131072)						
Liteoder resolution	Multi r	evolution counter*6	216(65536)						
Mass The values in parentheses are for the models equipped with a brake.		kg	1.4 (1.5)	2.0 (2.1)	3.4 (3.8)	5.5 (6.2)	17.5 (19.7)		
Ambient environment specification			Operating temperature: 0 to 40°C/Storage temperature:-20 to 60°C Operating/storage humidity: 20 to 80% RH (non-condensing) Vibration resistance: 25 m/s² (frequency: 10 to 400 Hz) / impact resistance: 300 m/s² '7 No dust, metal powder, corrosive gas, flammable gas, oil mist, or other similar material. Place indoors without being exposed to direct sunlight. Altitude: 1,000 m or less						
Motor insulation			Insulation resistance: 100 MΩ (500 VDC) or higher Dielectric strength voltage: 1500 VAC/min Insulation class: A						
Mounting direction			Can be installed in any direction.						
Protective structure			Totally enclosed self-cooled type (IP54)						

The values in the table above show typical values.

- \*1: is replaced with the symbol that indicates whether to enable the safety function.
  - T: Compatible with the safety function (Not available in the A6 SE, SG series)
  - N: Without the safety function
- \*2: 

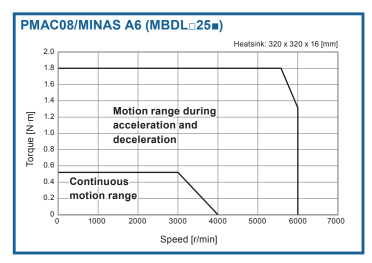
  is replaced with the symbol that indicates the compatible communication.

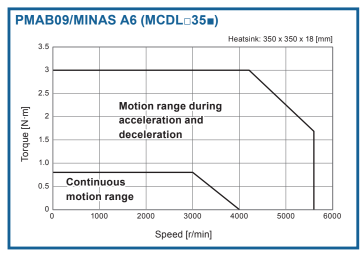
  E: Position-control type (combination with the type not equipped with the safety function)

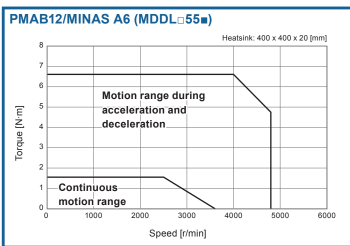
  F: Multi-function type (combination with the type equipped with the safety function)

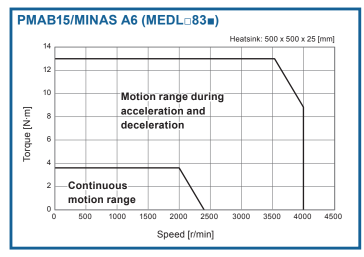
  - G: Modbus communication type (only for the A6 series) (combination with the type not equipped with the safety function)
- \*3: Typical characteristics when used with the recommended sinusoidal amplifier
- \*4: This is the value for saturated temperature when installed on the aluminum heatsink of the following size:
  PMAC08: 320 x 320 x 16 [mm] PMAB09: 350 x 350 x 18 [mm] PMAB12: 400 x 400 x 20 [mm] PMAB15: 500 x 500 x 25 [mm] PMAA21A: 650 x 650 x 30 [mm]
- \*5: This is the value of the phase EMF constant multiplied by 3.
- \*6: The range of the multi revolution detector is from -32768 to 32767.
- \*7: This value is not ensured if vibrations or shocks are applied for hours or continuously.

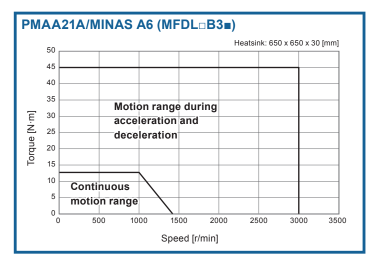
# **Operable Range**



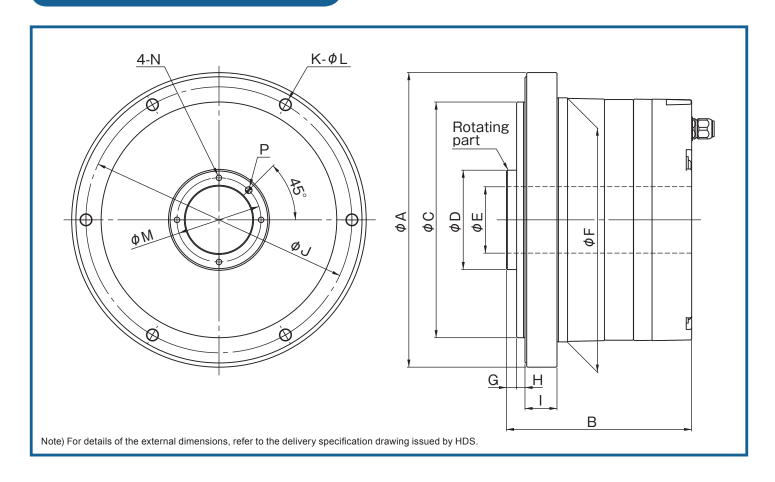








# **External Dimensions**

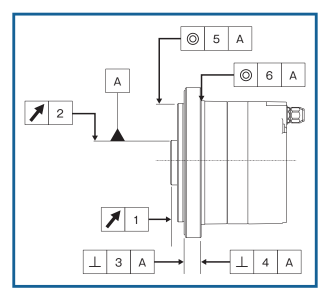


(Unit: mm)

Dimension PMAC08 PMAB09 PM.		PMAB12	PMAB15	PMAA21A	
φΑ	94	114	146	175	247
В	89	88.5	95.5	110	157
φС	75 h7	90 h7	114 h7	140 h7	200 h7
φD	28 h6	34 h6	43 h6	59 h6	88 h6
φE (hollow diameter)	16	22	30	40	60
φF	77 h7	94 h7	122 h7	145 h7	210 h7
G	5	5	5	6	8
н	5	5	5	5	8
l l	13	13	15	19	39
φJ	84	102	132	158	226
К	6	6	6	6	8
φL	3.4	4.5	5.5	6.6	9.0
φΜ	22	28	36	50	74
N	M3X6	M3X6	M3X6	M4X8	M5X10
Р	Ф3 Н7Х5	Ф3 Н7Х5	Ф3 Н7Х5	Ф4 Н7Х7	Ф5 Н7Х8

## **Mechanical Accuracy**

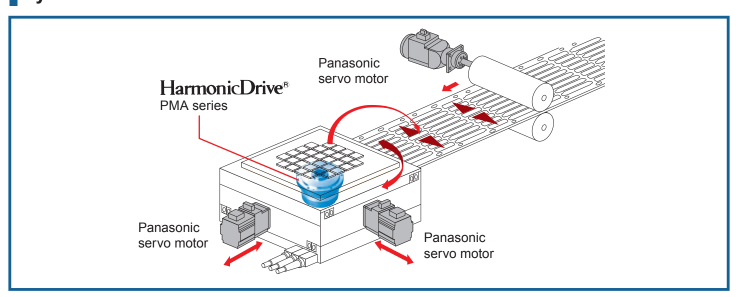
The mechanical accuracy of the PMA series motor output shaft and of the mounting flange are shown below:



(Unit: mm)

Accuracy Item	PMAC08	PMAB09	PMAB12	PMAB15	PMAA21A
1. Output shaft surface runout	0.020	0.020	0.020	0.040	0.040
2. Output shaft radial runout	0.020	0.020	0.020	0.040	0.040
3. Mounting surface squareness to the output shaft	0.080	0.080	0.080	0.090	0.100
4. Mounting surface squareness to the output shaft	0.060	0.065	0.065	0.085	0.090
5. Concentricity between the output shaft and actuator mounting diameter	0.050	0.050	0.050	0.050	0.060
6. Concentricity between the output shaft and actuator mounting diameter	0.045	0.045	0.045	0.055	0.065

## System use case



## ■ Please contact our sales department with any questions.

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HarmonicGearhead HarmonicLinear BEAM SERVO\* HarmonicSyn\*

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