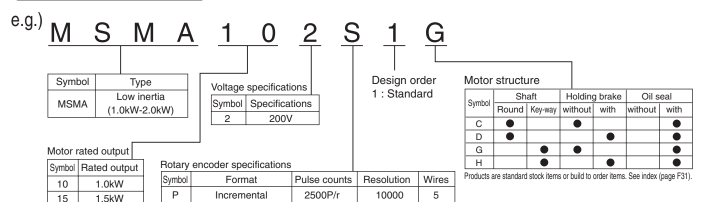
Motor Specifications and Ratings 200V MSMA 1.0kW to 2.0kW Low inertia, Medium Capacity

				AC200V					
Motor model		MS	SMA	102P1□	102S1	152P1□	152S1 	202P1□	202S1
		A ²			MDDD	MEDDT7364			
		lel No.	A4F series		MDDD.	MEDDT7364F			
Applicable driver			A4P series	MDDDT5540P				MEDDT7364P	
	Frame symbol				Frar	Frame E			
Power supply of	apacity (kVA)		1.8 2.3			3.3		
Rated output (V	V)			1000		1500		2000	
Rated torque (N	۱·m)			3.18		4.77		6.36	
Momentary Ma	x. peak to	orque (l	۷ · m)	9.5		14.3		19.1	
Rated current (Arms)			7.2		9.4		13.0	
Max. current (A	· ,			30 40		56			
Regenerative b frequency	rake	Withou	ıt option	No limit Note)2					
		DV0P4	1284		No limit	Note)2		_	
	DV0P4285 x 2		1285 x 2			No limit Note)2			
Rated rotational speed (r/min)			3000						
Max. rotational speed (r/min)		5000							
Moment of iner of rotor	tia	Withou	ıt brake	1.69 2.59		59	3.46		
$(x10^{-4} \text{ kg} \cdot \text{m}^2)$	$(x10^{-4} \text{ kg} \cdot \text{m}^2)$ With brake		rake	1.88 2.84			3.81		
Recommended moment of inertia ratio of the load and the rotor Note)3		15 times or less							
Rotary encoder specifications		ations		2500P/r Incremental	17-bit Absolute/ Incremental	2500P/r Incremental	17-bit Absolute/ Incremental	2500P/r Incremental	17-bit Absolute/ Incremental
Resolution per sing		gle turn	10000	131072	10000	131072	10000	131072	
Protective encl	osure rat	ing		IP65 (except rotating portion of output shaft and lead wire end)					
	Ambient temperature		0 to 40°C (free from freezing), Storage : -20 to +65°C (Max.temperature guarantee 80°C for 72 hours <nomal temperature="">)</nomal>						
	Ambient humidity		85%RH or lower (free from condensing)						
Environment	Installatio	on locat	ion	Indoors (no direct sunlight), free from corrosive gas, inflammable gas, oil mist and dust					
	Altitude			1000m or lower					
Vibration resistance			49m/s ² or less						
Mass (kg), () represents holding brake type			4.5 (5.1) 5.1 (6.5) 6.5 (7.9)				(7.9)		

Brake specifications (This brake will be released when it is energized. Do not use this for braking the motor in motion.)						
Static friction torque (N · m)	4.9	7.8				
Engaging time (ms)	50	50				
Releasing time (ms) Note)4	15 (100)	15 (100)				
Exciting current (DC) (A)	0.74	0.81				
Releasing voltage	DC2V or more					
Exciting voltage	DC 24 V ±10%					

Permissible load					
	Radial load P-direction (N)	686	980		
During assembly	Thrust load A-direction (N)	392	588		
	Thrust load B-direction (N)	490	686		
	Radial load P-direction (N)	392	490		
During operation	Thrust load A-direction (N)	147	196		
	Thrust load B-direction (N)	147	196		



17-bit

Torque characteristics

2.0kW

at AC200V of power voltage

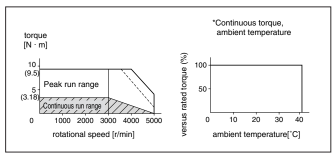
131072

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

7

MSMA102□1□

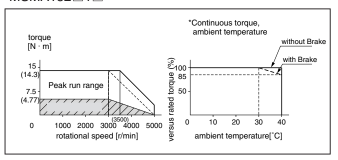
20



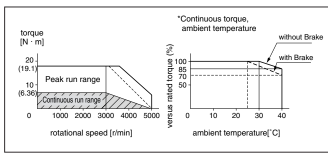
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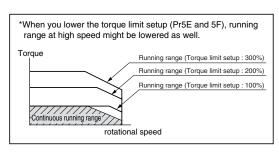
Absolute/Incremental

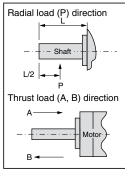
MSMA152□1□



MSMA202□1□







- Note) 1. Regenerative brake frequency represents the frequency of the motor's stops from the rated speed with deceleration without load.
 - If the load is connected, frequency will be defines as 1/(m+1), where m=load moment of inertia/rotor moment of inertia.
 - When the motor speed exceeds the rated speed, regenerative brake frequency is in inverse proportion to the square of (running speed/rated speed)
 - Power supply voltage is AC230V (at 200V of the main voltage).
 - If the supply voltage fluctuates, frequency is in inverse proportion to the square of (Running supply voltage/230) relative to the value in the table.
 - When regeneration occurs continuously such cases as running speed frequently changes or vertical feeding, consult us or a dealer.
 - 2. If the effective torque is within the rated torque, there is no limit in generative brake.
 - 3. Consult us or a dealer if the load moment of inertia exceeds the specified value.
 - 4. Specified releasing time is obtained with the use of surge absorber for brake (Z15D151 by Ishizuka Electronic or equivalent).) represents the actually measured value using a diode (200V, 1A or equivalent)

Motor Specifications and Ratings 200V MSMA 3.0kW to 5.0kW Low inertia, Medium Capacity

				AC200V					
Motor model MSMA		302P1□	302S1□	402P1□	402S1□	502P1□	502S1□		
Applicable driver		del No.	A4 series A4F series	MFDD1		MFDDTB3A2 MFDDTB3A2F			
			A4P series	MFDDT	A390P	MFDDTB3A2P			
	ı	rame s	ymbol	Frame F					
Power supply capacity (kVA)			4.5		6.0		7.5		
Rated output (W)			3000		4000		5000	
Rated torque (N·m)			9.54		12.6		15.8	
Momentary Ma	x. peak	torque (I	V ⋅ m)	28.6		37.9		47.6	
Rated current	(Arms)			18.6		24.7		28.5	
Max. current (A	• /			80 105		120			
Regenerative I	orake	Withou	ıt option	No limit Note)2 326					326
(times/min) N			1285 x 2	No limit Note)2					
Rated rotation	•			3000					
Max. rotational				5000		_		500 T	
Moment of ine	tia	Without brake		6.77 12.7		17.8			
(x10 ⁻⁴ kg · m ²)	l maman	With b		7.45		14	14.1 19.7		
	Recommended moment of inertia ratio of the load and the rotor Note)3		15 times or less						
Rotary encoder specifications		2500P/r Incremental	17-bit Absolute/ Incremental	2500P/r Incremental	17-bit Absolute/ Incremental	2500P/r Incremental	17-bit Absolute/ Incremental		
Resolution per		n per sinç	gle turn	10000	131072	10000	131072	10000	131072
Protective enclosure rating			IP65 (except rotating portion of output shaft and lead wire end)						
	Ambien	Ambient temperature		0 to 40°C (free from freezing), Storage: -20 to +65°C (Max.temperature guarantee 80°C for 72 hours <nomal temperature="">)</nomal>					
	Ambien	mbient humidity		85%RH or lower (free from condensing)					
Environment	Installat	nstallation location		Indoors (no direct sunlight), free from corrosive gas, inflammable gas, oil mist and dust					
	Altitude	ltitude		1000m or lower					
Vibration resistance		49m/s ² or less							
Mass (kg), () represents holding brake type			9.3 (11.0) 12.9 (14.8) 17.3 (19.2)				(19.2)		
Brake specific	cations	(This br	ake will b	e released when	t is energized. Do	not use this for b	oraking the motor	r in motion.)	
Static friction torque (N · m)			11	.8	16.1				
Engaging time (ms)			80 110						
Releasing time (ms) Note)4			15 (100) 50 (130)						
Exciting current (DC) (A)			0.81 0.90						
Releasing voltage			DC2V or more						

·						
Permissible load						
Radial load P-direction (N)		980				
During assembly	Thrust load A-direction (N)	588				
	Thrust load B-direction (N)	686				
	Radial load P-direction (N)	490	784			
During operation	Thrust load A-direction (N)	196	343			
	Thrust load B-direction (N)	196	343			

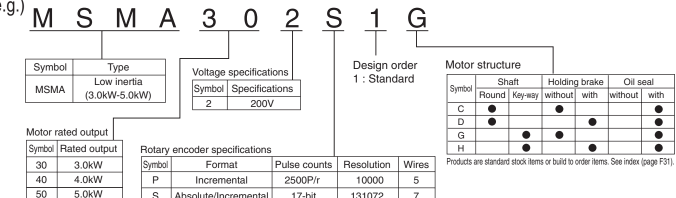
DC 24 V ±10%

For motor dimensions, refer to page A4-120, and for the diver, refer to pages A4-24, 50 and 75.

Exciting voltage

Absolute/Incremental

ambient temperature[°C]



17-bit

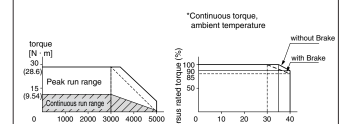
Torque characteristics

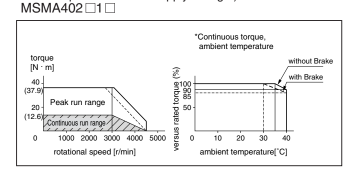
at AC200V of power voltage

131072

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

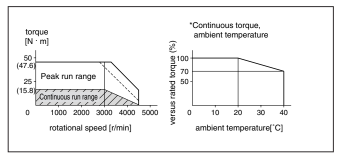
MSMA302 □1 □

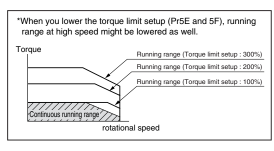


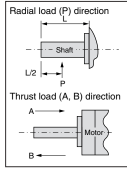


MSMA502 □1 □

rotational speed [r/min]







- Note) 1. Regenerative brake frequency represents the frequency of the motor's stops from the rated speed with deceleration without load.
 - · If the load is connected, frequency will be defines as 1/(m+1), where m=load moment of inertia/rotor moment of inertia.
 - · When the motor speed exceeds the rated speed, regenerative brake frequency is in inverse proportion to the square of (running speed/rated speed).
 - · Power supply voltage is AC230V (at 200V of the main voltage). If the supply voltage fluctuates, frequency is in inverse proportion to the square of (Running supply voltage/230) relative to the value in the table.
 - When regeneration occurs continuously such cases as running speed frequently changes or vertical feeding, consult us or a dealer.
 - 2. If the effective torque is within the rated torque, there is no limit in generative brake.
 - 3. Consult us or a dealer if the load moment of inertia exceeds the specified value.
 - 4. Specified releasing time is obtained with the use of surge absorber for brake (Z15D151 by Ishizuka Electronic or equivalent).) represents the actually measured value using a diode (200V, 1A or equivalent)