

AC Servo Motor Drivers MINAS LIQI



Easy

- Positioning instructions via pulse trains
- USB interface

Functional

- Real-time auto-tuning
- Damping filter

Effective

 High-speed position control

Automation from Panasonic:

It is easy and fast to set up a motion control project by combining a MINAS LIQI servo drive with an FP series PLC.

MINAS LIQI AC Servo Motor Drivers Easy – functional – effective

Servo drive controllers and motors

Rated power 50W to 750W – 220VAC, single phase

Positioning instructions via pulse trains

Configure via USB using the software PANATERM®

Damping filter, notch filter, and real-time auto-tuning function

Easy yet multifunctional

Servo motor drives											
MINAS LIQI											
Power supply	220VAC Single phase	220VAC Single phase	220VAC Single phase								
Rated output	50W~200W	400W	750W								
	MBDJT2207	MBDJT2210	MCDJT3220								
	D: 55.5 x H:	D: 65.5 x H: 150 x W: 190									



MINAS SERVO MOTOR LIQI (MSMD***J1* - low inertia) 50W to 750W - 220VAC, single phase													
Motor type		Part no.	MSMD5AZJ1□		MSMD012J1□		MSMD022J1□		MSMD042J1□		MSMD082J1□		
Servo motor drive	MINAS LIQI	Part no.	MBDJT2207				MBDJT2210			MCDJT3220			
	Frame	Туре				E	,				С		
Rated output		W	50		100		200		400		750		
Nominal torque (max.)		N m	0.16 ((0.48)	0.32 (0.95)		0.64 ((1.91)	1.3 (3.8)		2.4 (7.1)		
Rated rotational speed min -1		min -1	3,000 (5,000)							3,000 (4,500)			
Inertia (with brake)		x10 ⁻⁴ kg m ²	0.025 (0.027)		0.051 (0.054)		0.14 (0.16)	0.26 (0.28)		0.87 (0.97)		
Encoder	Pulses per revolution	p/r	2,500										
	Resolution	Pulses	10,000										
Degree of protection		IP65 (excluding rotor and connecting pins)											
Weight (with holding brake)		kg	0.32 (0.53)		0.47 (0.68)		0.82 (1.3)		1.2 (1.7)		2.3 (3.1)		
Motor with holding brake		with/without	without	with	without	with	without	with	without	with	without	with	
Overall length excluding shaft		mm	72	102	92	122	79.5	116	99	135.5	112.2	149.2	
Shaft length r		mm	25			30				35			
Shaft diameter		mm	8 h6			11 h6 14 h6		h6	19 h6				
Flange diameter mm		mm	38			60				80			



Panasonic Electric Works Europe AG

Rudolf-Diesel-Ring 2, 83607 Holzkirchen Tel. +49 (0) 8024-648-288 • Fax: +49 (0) 8024-648-111 info.peweu@eu.panasonic.com

www.panasonic-electric-works.com