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Piezo

X Translation

Theta Rotation Goniometer

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Options

40 × 40 mm 60 × 60 mm

80 × 80 mm 85 × 85 mm

100 × 100 mm

120 × 120 mm

Others

OSMS Series Translation Motorized Stages - 5 Phase Stepping Motor OSMS20-(X) Stage Size 85 x 85 mm RoHS

Stepping motor driven stages, ideal for positioning of measuring instruments or inspection tools for which high stiffness and high precision are required.



• U-shaped rail offers light weight, and minimized deflection to achieve high stiffness.

Guide

▶ Contact our Sales Division if you desire to change motors, etc. Reference G017, G123 (Motorized Stage System Question Sheet) WEB Reference Catalog Code W9500

Grease change is optionally available.

Reference G122 WEB Reference Catalog Code W9006

▶ We will assemble your X axis stage with a newly purchased X axis stage at a separate cost.

Part Number			OSMS20-35(X)	OSMS20-85(X)
Part Number (-M6)			OSMS20-35(X)-M6	OSMS20-85(X)-M6
Part Number (-INCH)			OSMS20-35(X)-INCH	OSMS20-85(X)-INCH
Mechanical	Travel [mm]		35	85
	Stage Size [mm]		85×85	85×85
	Feed Screw		Ball screw diameter φ6mm, 1mm lead	Ball screw diameter ϕ 6mm, 1mm lead
Specifications	Positioning Slide		Outer rail structure	Outer rail structure
	Stage Material		Aluminum	Aluminum
	Finish		Black anodized	Black anodized
	Weight [kg]		1.1	1.3
	Resolution	(Full) [µm/pulse]	2	2
	nesolution	(Half) [µm/pulse]	1	1
	MAX Speed [mm/sec]		25	25
	Positioning Accuracy [µm]		5	10
	Positional Repeatability [µm]		3	3
	Load Capacity [N]		78.4 (8.0kgf)	78.4 (8.0kgf)
Accuracy		Pitch ["/N·cm]	0.4	0.4
Specifications	Moment Stiffness	Yaw ["/N·cm]	0.25	0.25
		Roll ["/N·cm]	0.35	0.35
	Lost Motion [µm]		3	3
	Backlash [µm]		3	3
	Parallelism [µm]		30	30
	Running Parallelism [µm]		10	10
	Pitch ["] / Yaw ["]		30/20	30/20
Sensor	Sensor Part Number		Micro photo sensor : GP1S097HCZ0F (Sharp Corporation)	Micro photo sensor: GP1S092HCPIF (Sharp Corporation
	Limit Sensor		Equipped (NORMAL CLOSE)	Equipped (NORMAL CLOSE)
	Origin Sensor		Equipped (NORMAL OPEN)	Equipped (NORMAL OPEN)
	Proximity Origin Sensor		None	Equipped (NORMAL OPEN)

Motor / Sensor Specifications						
Motor	Туре	5-phase stepping motor 0.75A/phase (Tamagawa Seiki Co., Ltd.)				
	Motor Part Number	TS3664N4E10 (<u>24mm</u>)				
	Step Angle	0.72°				
Sensor	Power Voltage	DC5 - 24V±10%				
	Current Consumption	60mA or lower (20mA or lower per sensor)	80mA or lower (20mA or lower per sensor)			
	Control Output	NPN open collector output De	NPN open collector output DC30V or lower, 50mA or lower			
	Output Logic	When shaded: Output transistor OFF (no conduction): Limit Sensor When shaded: Output transistor ON (conduction): Origin sensor, Proximity Origin Sensor				

Compatible Driver / Controller						
Control System	Compatible Driver	SG-5M, SG-5MA, MC-S0514ZU, SG-514MSC, MC-7514PCL				
	Compatible Controller	GSC-01, GSC-02, SHOT-702, GIP-101, HSC-103, SHOT-302GS, SHOT-304GS, HIT-M·HIT-S, PGC-04-U				