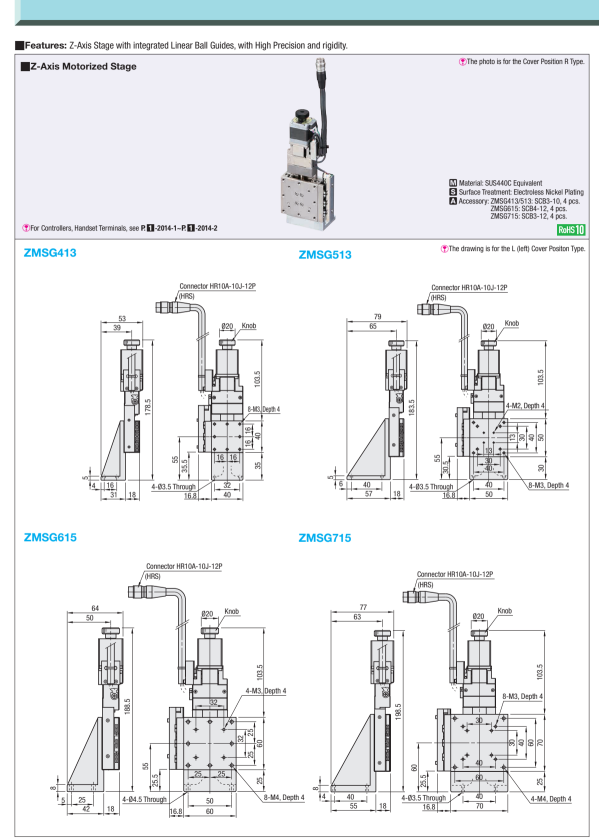
[Motorized] Z-Axis, Linear Ball Slide



Configure Online



For CAD data, see the MISUMI website.

Part Nu	Part Number		Sensor				Mechanical Standards			Accuracy Standards ^{*4}		
Туре	No.	Cover Position	Logic	Voltage (V)	Motor	Cable	Stage Surface (mm)	Travel Distance (mm)	Weight*3 (kg)	Unidirectional Positioning Accuracy	Pitching	Yawing
	413		Ι (ΔΙΙΝΟ)	5" 24"	E (High Resolution) MA*2 (With Electromagnetic Brake)	N (Cable not included (separately sold)) M*2 for Motor with Electromagnetic Brake) P*2 (for ar- Step) U*2 (for Servo Motor) • For combination of motors and cables, see the table below.	40×40	10	0.6	- 6µm or less	15" or less	10" or less
ZMSG	513	L(Standard)					50×50	13				
ZIVISG	615	R(Reversed)					60×60	15	0.9			
	715		Home Sensor is N.O.)				70×70	15	1.2			

^{*1 24}VDC sensors cannot be operated from the MSCTL102/112 controller. When selecting 5V for voltage configuration, applying over 5V voltage will cause breakage.

*4 Accuracy specifications are for single axis (horizontal orientation) configuration.

Ordering Example	Part Number	-	Sensor	-	Motor	-	Cable
Example	ZMSG413	-	LA5	-	С	-	N
— 0 ::: ::							

Feed Screw Ball Screw Ø6, Lead 1	
Guide Linear Ball Guide	
Resolution*1 2µm/Pulse (Full)	
1μm/Pulse (Half)	
Positioning Repeatability Within ±0.5µm	
Load Capacity 49N	
Lost Motion 1µm or less	
Backlash 0.5µm or less	
Parallelism 15µm or less	

^{*1} Stage travel per one pulse.

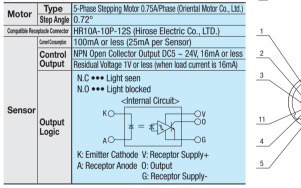
■Motor/Cable Application Table

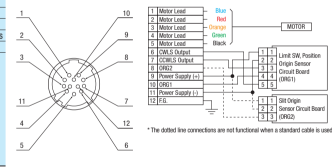
Motor	Cable	
C,D,E	N (Not Provided)	-
MA	M	- Pror the cable for C,
PA	P	F or G, see MSCB
UA	U	on P. 11 -2014-3
		_

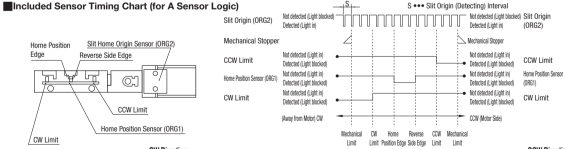
Iviax. Speed							
Motor	(mm/sec)	Motor	(mm/sec)				
С	10	MA	10				
D	25	PA	30				
	20	LIA	50				

Note that the speed and positioning time will vary depending on the usage conditions. The values shown here are MISUMI's reference values. Operation at these values is not guaranteed.









		CW Direction -					CCW Direction	
Travel Distance	Reference Position	Mechanical Limit	CW Limit	Home	Other Signal Edge	CCW Limit	Mechanical Limit	
13	Homing	8	7.5	0	2	6.5	7	
15	Homing	9	8.5	0	2	7.5	8	
30	Homing	16.5	16	0	2	15	15.5	
50	Homing	26.5	26	0	2	25	25.5	
Common	Common Slit Home Position (Detecting) Interval S=1							
 Homing Rou 	tine Above: When MS0	CTL102/112 controller is us	sed and when the Homi	ing Routine Type 3	3 (see below) is execute	d.	(Unit: mm)	

[•] Homing Routine Above: When MSCTL102/112 controller is used and when the Homing Routine Type 3 (see below) is executed.

Recommended Homing Method

Type3	After detection is executed in the CCW direction, the process of detecting in the CCW direction is begun based on the ORG signa
	After detection is executed in the CW direction, the process of detecting in the CW direction is begun based on the ORG signal
Type9	After Type 3 is executed, the process of detecting in the CCW direction is begun based on the TIMING signal
Type10	After Type 4 is executed, the process of detection in the CW direction is begun based on the TIMING signal

^{*2} For motor options MA and PA, the driver is included in the set. For motor option UA, the amp is included in the set. With motor option MA, only cable option M is selectable. With motor option PA, only cable option P is selectable. With motor option UA, only cable option U is selectable. In all three cases, cable option N (no cable) is not selectable

^{*3} The value is for C Type of Motor.

Accuracy specifications are for single axis (horizontal orientation) configuration.

[•] The coordinates shown are design values. There may be approx. ±0.5mm misalignment on the physical dimensions.