# [Motorized] X-Axis - Linear Ball, CAVE-X POSITIONER

XCVLC6100

6-M3, Depth 6 (Both Sides)

8-4.5 Through, Ø8 Counter

XCVLC6150

XCVLC6200

XCVLC6300

The above diagrams are for stages incorporating Motor F. For detailed dimensions about stages incorporating Motor G, MA, PA, UA, see the relevant CAD data.

Material: SUS440C Equivalent

S Surface Treatment: Electroless Nickel Plating

A Accessory: SUS Hex Socket Screw M4-14 (in pcs.)

XCVL6100/XCVLC6100: 8 pcs.
 XCVL6150/XCVLC6150 (14 pcs.)

XCVL6200/XCVLC6200 (12 pcs.)

XCVI 6300/XCVI C6300 (16 pcs.)

Origin Sensor Mounting Position

XCVLC (with Cover)

Stroke 100~300

**XCVL6100** 

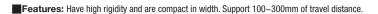
4-M3, Depth 6 6.5

XCVL6150

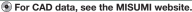
**XCVL6200** 

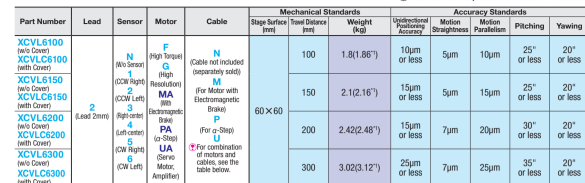
**XCVL6300** 

20 50 50 50 50 50 50 50









1. When the "With Cover" ootion is selected T. When the Motor Ootion M. P. U and is unavailable for Ootion M The value differs depending on the type of motor. The above values are for stages incorporating Motor F (High Torque).

Cable





The available cable unlers depending on the type of t			
Motor/Cable Application Table	Motor	Cable	
	F,G	N (Not Provided)	
	MA	M	
	PA	P	
	UA	U	

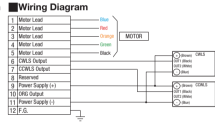
PFor the cable for F or G, see P. ■ -2014-3



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

### Connector Pin Configuration





UA

The above is the connector pin configuration / wiring diagram for F, G.

**Configure Online** 

#### Common Specifications

FI C		Dell Careur (IO Lead O	
Feed Screw		Ball Screw Ø8, Lead 2	
Guide		Linear Ball Guide	
	Full	4μm	
Resolution	Half	2μm	
Resolution	Fine Feed upon 1/20 partitioned	0.2µm	
Max. Spee	lax. Speed 45mm/sec		
Positionin	g repeatability	±0.5μm	
Load Capacity		117.6N	
Moment	Pitch	0.05"/N•cm	
Rigidity	Yawing	0.05"/N•cm	
riigiaity	Rolling	0.05"/N•cm	
Lost Motio	on	1µm	
Backlash		1μm	
Straightness		3µm	
Parallelism		15µm	
Motion Parallelism		10μm	

The value differs depending on the type of motor.

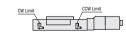
### **■**Electrical Specifications

		F	G	MA	PA	UA	
Motor Option		High Torque	High Torque High Resolution With brake		Tuningless	High Speed	
	Туре	5-Phase Stepp	ing Motor 0.75A/Phase (Oriental	Motor Co., Ltd.)	a- Step Motor	AC Servo Motor	
Motor	Step Angle	0.72°	0.36°	0.72°	0.36°(When set to 1000 P/R)	22-bit Encoder (4194304P/R)	
Connector	Applicable Receptacle	UD104 10D 12C (72) (	direce Floatrie Co. LTD.)	motor side:5559-06P-210 electromagnetic brake side:	43020-1000	Motor Cable JN4FT04SJ1-R (Japan Aviation Electronics Industry, Ltd.)	
Connector	Connector	HR10A-10P-12S (73) (Hirose Electric Co., LTD.)		5559-02P-210(MOLEX)	(MOLEX)	Encoder 1674320-1 (Tyco Electronics Japan G.K.)	
	Limit Sensor	Provided  Not Provided by standard (Photomicrosensor PM-L25 (Panasonic Industrial Devices SUNX Co., Ltd.) is available as the opti					
	Home Sensor						
	Near Home Sensor	-					
Sensor	Power Supply Voltage						
Selisoi	Current Consumption	45mA or less (15mA or less per sensor)					
	Control Output	NPN Open Collector Output DC30V or less, 50mA or less					
	Control Output	Residual Voltage 2V or less (when load current is 50mA) Residual Voltage 1V or less (when load current is 16mA)					
	Output Logic	Detecting (Dark): Output Transistor OFF (Non-Conducting)					

§Sensors with Part Number PM-□24 are to be discontinued and replaced by next-generation products with Part Number PM-□25 from April 2017.

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### Timing Chart



XCVL\_6300 Stroke Center

		Mechanical	Limit		Med	chanical Limit
Mechanical St	opper	4				$\geq$
CCW Limit	Not detected (Light in) Detected (Light blocked)				<u> </u>	-
CW Limit	Not detected (Light in) Detected (Light blocked)	+	-			
		-	CW Limit	Stroke Center	CCW Limit	

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(Unit: mm) CW Direction				CCW Direction		
	Reference Position	Mechanical Limit	CW Limit	CCW Limit	Mechanical Lin	
XCVL_6100	Stroke Center	52.5	50.5	50.5	52.5	
XCVL_6150	Stroke Center	77.5	75.5	75.5	77.5	
XCVL_6200	Stroke Center	102.5	100.5	100.5	102.5	

l Limit	Type5	After detection is e
;	Type6	After detection is e
,	Type11	After Type 5 is

■Recommended Homing Method

Type5	After detection is executed in the CCW direction, the process of detecting in the CW direction is begun based on the CCWLS signal.
Type6	After detection is executed in the CW direction, the process of detecting in the CCW direction is begun based on the CWLS signal.
Type11	After Type 5 is executed, the process of detecting in the CCW direction is begun based on the TIMING signal.
Type12	After Type 6 is executed, the process of detecting in the CW direction is begun based on the TIMING signal.

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

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