Vertical/Rotational Axis Integrated Type, Compact type, 100W ■ Model S - Encoder Type - Motor Type - Z-axis lead - Z-axis stroke - Applicable Series Type - Cable Length -N: None B: Brake (standard feature) S: 3m M: 5m X□□: Specified Length 100:100W 16:16mm 150:150mm T2:XSEL A: Absolute L: Limit switch I: Incremental (standard feature on rotational axis)

Models/Specifications

	Axis		Motor	Operation	Positioning	Maximum Operating		ding ity (kg)	Vertical Axis Push force (N)		Rotational Axis Allowable load	
Model	Configuration	Encoder Type	Capacity (W)	Range	Repeatability (mm)	Speed (note 1)	Rated (note 2)	Max (note 2)	Push motion operation (note 3)	Max thrust (note 3)	Allowable inertial moment (kg·m²)(note 4)	Allowable torque (N·m)
ZR-S- ①-100-16-150-T2- ② -B-L	Vertical axis	Absolute	100	150mm	±0.010	1005mm/s		,	74,8	107	0.015	1,9
Zh-3- [J-100-16-130-12-[J-B-L	Rotational axis	Incremental	100	±360°	±0,005	2200°/s	'	3	74.0	107	0.015	1.9

^{*} In the above model name, ① indicates the encoder type, while ② indicates the cable length

Options

Name	Option code	Remarks
Brake	В	Standard feature on vertical axis/rotational axis
Home Limit Switch	L	Standard feature on rotational axis

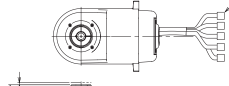
* The following adjustment jig (sold separately) is required for the absolute specification. Absolute reset adjustment jig (model: JG-ZRS)

Actuator Specifications

Encoder type	Absolute / Incremental
Actuator weight	5.5kg
Applicable controller	T2: XSEL-P/Q
Cable Length (note 5)	N : No cable, S : 3m, M : 5m, X□□ : Specified length
Ambient operating temp/humidity	Temperature 0 to 40°C, Humidity 20 to 85% RH max. (non-condensing)

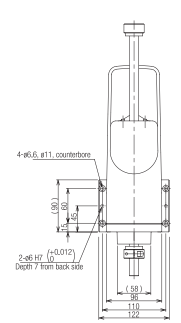
Dimensions

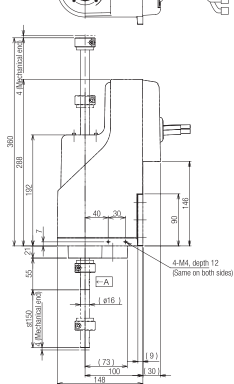


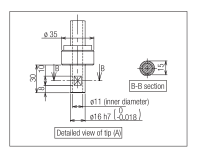


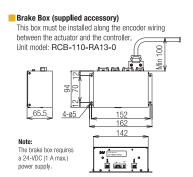
Cable joint connector (*1)

(*1) This connector is used to connect the motor cable, encoder cable and limit switch cable of the vertical axis/rotational axis.









When this unit is combined with a cartesian robot, reduce the speed and acceleration if the actuator is to be moved with the vertical axis lowered.

Applicable Controller Specifications

Applicable Controller	Max number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage		
X-SEL-P/Q	6 axes	Absolute/incremental	Program	Single-phase/3-phase 200 VAC		

Caution

(Note 1) Based on PTP command operation.
(Note 2) The rated loading capacity assumes operation at an acceleration/deceleration of 0.3G, while the maximum loading capacity assumes operation at an acceleration/deceleration of 0.1G. (Note 3) The push force of the vertical axis represents the force that pushes an object at the tip of the

vertical axis. The value indicated under "Push-motion operation" corresponds to the maximum push force when a push command is executed in the program. The value indicated under "Maximum thrust" corresponds to the maximum thrust achieved during normal positioning operation. If you are performing push-motion operation, be sure to use a push command in the program.

(Note 4) Allowable inertial moment converted to an equivalent value at the center of the rotational axis

The actual value may be lower depending on the conditions of use.

(Note 5) The maximum cable length is 30m. Specify a desired length in meters. (Example X08 = 8m)

Vertical/Rotational Axis Integrated Type, Medium size type, 200W ___ - 200 - 20 - 200 - T2 - [Series -- Encoder Type - Motor Type - Z-axis lead - Z-axis stroke - Applicable - Cable Length -Type Options Controller 20:20mm 200:200mm T2:XSEL-P/Q S: 3m M: 5m B: Brake (standard feature) A: Absolute 200:200W L: Limit switch (standard feature on rotational axis) I: Incremental

Models/Specifications

	Axis		Motor	Operation	Positioning	Maximum Operating	Loading Capacity (kg)		Vertical Axis Push force (N)		Rotational Axis Allowable load	
Model	Configuration Encoder Type	Encoder Type	Capacity (W)	Range	Repeatability (mm)	Speed	Rated (note 2)		Push motion operation (note 3)	(note 3)	Allowable inertial moment (kg·m²)(note 4)	Allowable torque (N·m)
ZR-M- ① -200-20-200-T2- ②-B-L	Vertical axis	Absolute	200	200mm	±0.010	1256mm/s	,	6	120	171	0.03	3.8
Zn-W-W-200-20-200-12-W-B-L	Rotational axis	Incremental	200	±360°	±0.005	2200°/s		0	120	171	0,03	3,0

^{*} In the above model name, (1) indicates the encoder type, while (2) indicates the cable length.

Options

Name	Option code	Remarks
Brake	В	Standard feature on vertical axis/rotational axis
Home Limit Switch	L	Standard feature on rotational axis

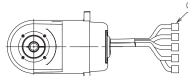
The following adjustment jig (sold separately) is required for the absolute specification. Absolute reset adjustment jig (model: JG-ZRM)

Actuator Specifications

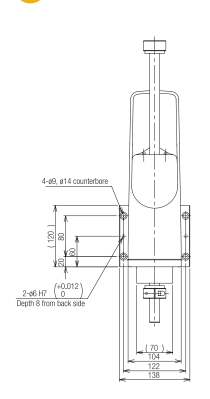
Encoder type	Absolute / Incremental		
Actuator weight	8kg		
Applicable controller	T2: XSEL-P/Q		
Cable Length (note 5) N : No cable, S : 3m, M : 5m, X□□ : Specified length			
Ambient operating temp/humidity	Temperature 0 to 40°C, Humidity 20 to 85% RH max. (non-condensing)		

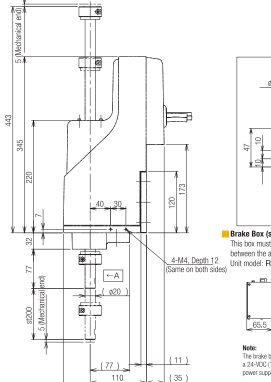
Dimensions





(*1) This connector is used to connect the motor cable, encoder cable and limit switch cable of the vertical axis/rotational axis.

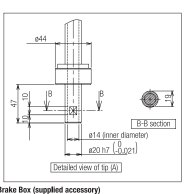


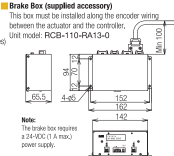


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⚠

Caution





When this unit is combined with a cartesian robot, reduce the speed and acceleration if the actuator is to be moved with the vertical axis lowered.

Applicable Controller Specifications

Applicable Controller	Max number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	
X-SEL-P/Q	6 axes	Absolute/incremental	Program	Single-phase/3-phase 200 VAC	

(Note 1) Based on PTP command operation.

(Note 2) The rated loading capacity assumes operation at an acceleration/deceleration of 0.3G, while the maximum loading capacity assumes operation at an acceleration/deceleration of 0.1G.

(Note 3) The push force of the vertical axis represents the force that pushes an object at the tip of the vertical axis. The value indicated under "Push-motion operation" corresponds to the maximum push force when a push command is executed in the program. The value indicated under "Maximum thrust" corresponds to the maximum thrust achieved during normal positioning operation. If you are performing push-motion operation, be sure to use a push command in the program.

(Note 4) Allowable inertial moment converted to an equivalent value at the center of the rotational axis.

The actual value may be lower depending on the conditions of use.
(Note 5) The maximum cable length is 30m. Specify a desired length in meters. (Example X08 = 8m)