







Standard Type NNN Series

The standard type combines the best performance and user-friendliness in its class. The wide selection of arm lengths (from a minimum of 250 mm to a maximum of 800 mm) provides the variety to accommodate a wide range of applications.

Arm length	Model	Page
250mm	IX-NNN2515H	P9
350mm	IX-NNN3515H	P10
500mm	IX-NNN5020H (5030H)	P11
600mm	IX-NNN6020H (6030H)	P12
700mm	IX-NNN7020H (7040H)	P13
800mm	IX-NNN8020H (8040H)	P14





High-Speed Type NSN Series

The high-speed type offers enhanced performance at high-speed operation by combining a high-output motor with the standard body. This contributes to reduced cycle times.

Arm length	Model	Page
500mm	IX-NSN5016H	P15
600mm	IX-NSN6016H	P16



Dustproof/Splash-proof Type

NNW Series

The dustproof/splash-proof type adopts a protective structure conforming to IP65. This robot can be used in environments subject to powder dust or water splashes.

Arm length	Model	Page	
250mm	IX-NNW2515H	P17	
350mm	IX-NNW3515H	P18	
500mm	IX-NNW5020H (5030H)	P19	
600mm	IX-NNW6020H (6030H)	P20	
700mm	IX-NNW7020H (7040H)	P21	
800mm	IX-NNW8020H (8040H)	P22	





Wall Mount type TNN Series

This robot is mounted on a wall for operation.

The space below the robot can be utilized effectively, so you will have more freedom in designing your equipment.

Arm length	Model	Page
300mm	IX-TNN3015H	P23
350mm	IX-TNN3515H	P24



IX SCARA Robot Index



Wall Mount Inverse Type UNN Series

This is the same as the wall mount type (TNN), but it is installed upside down. This is ideal for applications where the robot must handle loads from above.

Arm length	Model	Page
300mm	IX-UNN3015H	P23
350mm	IX-UNN3515H	P24



Ceiling Mount Type **HNN** Series

This robot is mounted on a ceiling for operation.

The space below the robot can be utilized effectively, so you will have more freedom in designing your equipment.

Arm length	Model	Page
500mm	IX-HNN5020H	P25
600mm	IX-HNN6020H	P26
700mm	IX-HNN7020H (7040H)	P27
800mm	IX-HNN8020H (8040H)	P28



Inverse type

INN Series

This is the same as the ceiling mount type (HNN), but it is installed upside down. This is ideal for applications where the robot must handle loads from above.

Arm length	Model	Page
500mm	IX-INN5020H	P25
600mm	IX-INN6020H	P26
700mm	IX-INN7020H (7040H)	P27
800mm	IX-INN8020H (8040H)	P28



Clean Room Type NNC Series

This robot generates minimal particles and is ideal for operation in a clean room environment. The air inside the robot can be vacuumed if conformance to cleanliness class 10 is required.

Arm length	Model	Page
250mm	IX-NNC2515H	P29
350mm	IX-NNC3515H	P30
500mm	IX-NNC5020H (5030H)	P31
600mm	IX-NNC6020H (6030H)	P32
700mm	IX-NNC7020H (7040H)	P33
800mm	IX-NNC8020H (8040H)	P34





Greatly reduced cycle time through improved high-speed performance

The IX series achieves best-in-class specifications in every aspect from high-speed performance and load capacity to repeated positioning accuracy.

Highest Speed, Load Capacity and Accuracy in Its Class

Standard cycle time: 0.28 sec. range (*1)
Repeated positioning accuracy: ±0.01 mm/±0.005° (*2)
Maximum load capacity: 20 kg (*3)

- *1 The standard cycle time refers to the length of time for the arm to cycle back and forth over a vertical distance of 25 mm and a horizontal distance of 300 mm (rough positioning). This is based on an arm length of 500 for the high-speed type.
- *2 ±0.015 mm/±0.005° if the arm length is 700/800 *3 Based on an arm length of 700/800



Optimum Acceleration Function

By entering conditions, such as the transfer mass, and specifying the optimum acceleration for those conditions, operation at the minimum cycle time can easily be achieved.



Fast acceleration (deceleration) with a light load



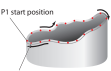
Slow acceleration (deceleration) with a heavy load

3 Improved Tracing Accuracy and Interpolation Function

The IX Series offers greatly improved tracing accuracy as a result of a more rigid body construction in addition to a higher controller processing speed.

The robot can also perform three-dimensional arc/pass motions to allow for easy and accurate dispensing operations.

Command	Operation 1	Operation 2
PATH	P1	P20



P20 end position

Path movement consisting of many points can be implemented with a single line in the program.

Greater Ease of Use

An easily accessible D-sub/25-pin connector is provided on top of the robot for user connections. Two $\phi 4$ and two $\phi 6$ tube connectors are also available for any user tubing needs.

In addition, the brake-release switch on the robot allows you to release the brake even after the controller has been turned off.(*1)

The alarm indicator alerts you of errors that occur on the robot.(*2)



- *1 24 V DC power must be supplied regardless of whether or not the brake-release switch is used.
- *2 In order to use the alarm indicator, it must be wired by the user.

Easy Programming

The IX Series uses programs written in the Super SEL language, a well-established command language used by Cartesian robots.

With Super SEL, complex operations can be programmed easily, allowing programs to be created quickly without prior knowledge of robot language.

Z-Axis Push Motion Function

With the Z-axis (vertical axis) push motion function, the robot can press-fit loads or control the torque.



7 Simple Interference Check Zone Function

A maximum of 10 interference check zones can be set within the robot's work envelope.

Since a signal is output when a load enters a check zone, this function is useful for conducting test operations at low speed.

*The load must remain inside a zone for at least 5 msec to ensure accurate detection.











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Table of Specifications IX SCARA Robot Series

		Arm length (mm) and maximum composite speed (mm/s)					Standard	Load capacity(*1)		Vertical axis stroke				
	Туре	250 mm	350 mm	500 mm	600 mm	700 mm	800 mm	cycle time	Rated	Maximum	Standard	Option	Model	Page
	10	3191	111111	111111	111111	111111	111111	(sec)	(kg)	(kg)	(m	m) _	IX-NNN2515H	DO.
		mm/s	4042					0.40	1	3	150			P9
Standard		_	4042 mm/s	6381				0.42	1	3	150	-	IX-NNN3515H	P10
Туре	In			mm/s	7000			0.39	2	10	200	300	IX-NNN5020H (5030H)	P11
NNN		<u> </u>			7232 mm/s	7040		0.43	2	10	200	300	IX-NNN6020H (6030H)	P12
	.]					7010 mm/s		0.42	5	20	200	400	IX-NNN7020H (7040H)	P13
							7586 mm/s	0.43	5	20	200	400	IX-NNN8020H (8040H)	P14
High- Speed				5007 mm/s				0.28 range	1	3	160	_	IX-NSN5016H	P15
Type NSN					5583 mm/s			0.29 range	1	3	160	_	IX-NSN6016H	P16
	n	3191 mm/s						0.45	1	3	150	_	IX-NNW2515H	P17
	¥		4042 mm/s					0.47	1	3	150	_	IX-NNW3515H	P18
Dustproof/ Splash	0			6381 mm/s				0.43	2	10	200	300	IX-NNW5020H (5030H)	P19
proof Type NNW	1				7232 mm/s			0.47	2	10	200	300	IX-NNW6020H (6030H)	P20
						7010 mm/s		0.45	5	20	200	400	IX-NNW7020H (7040H)	P21
	4.5						7586 mm/s	0.46	5	20	200	400	IX-NNW8020H (8040H)	P22
Wall Mount	11.4	36	616 m/s					0.41	1	3	150	_	IX-TNN3015H	P23
type TNN			4042 mm/s					0.42	1	3	150	_	IX-TNN3515H	P24
Wall Mount Inverse	e Marie	36	616 m/s					0.41	1	3	150	_	IX-UNN3015H	P23
Type UNN			4042 mm/s					0.42	1	3	150	_	IX-UNN3515H	P24
				6381 mm/s				0.39	2	10	200	_	IX-HNN5020H	P25
Ceiling Mount					7232 mm/s			0.43	2	10	200	_	IX-HNN6020H	P26
Туре	DX _					7010 mm/s		0.42	5	20	200	400	IX-HNN7020H (7040H)	P27
HNN							7586 mm/s	0.43	5	20	200	400	IX-HNN8020H (8040H)	P28
				6381 mm/s				0.39	2	10	200	-	IX-INN5020H	P25
Inverse	A N				7232 mm/s			0.43	2	10	200	_	IX-INN6020H	P26
type INN						7010 mm/s		0.42	5	20	200	400	IX-INN7020H (7040H)	P27
	a						7586 mm/s	0.43	5	20	200	400	IX-INN8020H (8040H)	P28
	2	3191 mm/s						0.44	1	3	150	-	IX-NNC2515H	P29
	- 1		4042 mm/s					0.46	1	3	150	_	IX-NNC3515H	P30
Clean				6381 mm/s				0.41	2	10	200	300	IX-NNC5020H (5030H)	P31
Room Type NNC				11111/3	7232 mm/s			0.45	2	10	200	300	IX-NNC6020H (6030H)	P32
	7 19				11111/3	7010 mm/s		0.45	5	20	200	400	IX-NNC7020H (7040H)	P33
						11111/3	7586 mm/s	0.46	5	20	200	400	IX-NNC8020H (8040H)	P34

^(*1) The standard cycle times have been measured under the following conditions.

⁽Arm length 250 to 600) Reciprocating movement of a 2 kg load over a vertical distance of 25 mm and a horizontal distance of 300 mm (Arm length 700/800) Reciprocating movement of a 5 kg load over a vertical distance of 25 mm and a horizontal distance of 300 mm (*2) The rated load capacity refers to the maximum load that can be carried at the maximum operating speed. The maximum load capacity refers to the maximum load that can be carried at a reduced acceleration ratio.





Notes

IX SCARA Robot Series

(Note 1) Repeated positioning accuracy

"Repeated positioning accuracy" refers to the positioning accuracy from the same start position to a single set position during repeated operation at the same speed and acceleration and with the same arm. (The values were measured at a constant ambient temperature of 20 °C.) This is not the same as "absolute positioning accuracy".

Note that the repeated positioning accuracy may be out of specification if the arm is changed, if the positioning is from multiple different positions to a single set position, or if the operating conditions, such as the operating speed and acceleration settings, are changed.

(Note 2) Maximum operating speed

The specifications for the maximum operating speed represent the speed with PTP command operation.

Note that high-speed movement will be limited with CP command operation (interpolated movement).

In addition, movement at the descending end on a vertical axis requires appropriate reduction in speed and acceleration.

(Note 3) Standard cycle time

"Standard cycle time" refers to the time required to cycle back and forth at maximum speed under the following conditions.

This is a general estimate of the high-speed performance (rough positioning).

(Arm length 250~600) 2 kg li (Arm length 700/800) 5 kg li

at maximum speed.

<Note>

2 kg load; vertical distance: 25 mm; horizontal distance: 300 mm 5 kg load; vertical distance: 25 mm; horizontal distance: 300 mm



(Note 4) Load capacity

"Load capacity" is the maximum mass that can be transferred. Specifications are listed for the rated load capacity and the maximum load capacity.

The rated load capacity is the maximum mass that can be transferred at maximum speed and maximum acceleration.

The maximum load capacity is the maximum mass that can be transferred at a reduced speed and acceleration.

When transferring a load between the rated load capacity and the maximum load capacity, an appropriate reduction in acceleration is required.

(Note 5) Arm 3 (vertical axis) push force

"Axis 3 push force" is the push force applied by the tip of the vertical axis.

The standard cycle time is the required length of time when operating at maximum speed; however, the robot cannot operate continuously

The maximum limit of the push force is 70% and 65% with the high-speed type. (The value noted under the 'maximum limit' column in the product specification section reflects this)

The minimum limit of the push force is 40% of the maximum push force.

The setting can be specified between 40% and 70% (40% and 65% for the high-speed type) of the maximum.

(Note 6) Axis 4 allowable inertial moment

"Axis 4 allowable inertial moment" is the allowable inertial moment of axis 4 (rotating axis) of the SCARA robot as calculated at the center of rotation.

The offset from the center of rotation of axis 4 to the tool's gravity center must be within 40 mm. If the tool's gravity center is further away from the center of axis 4, an appropriate reduction in speed and acceleration is required.

(Note 7) Alarm indicator

The alarm indicator is located on top of arm 2 of the SCARA robot.

The alarm indicator can be wired to illuminate in certain conditions, such as when the controller generates an error. In order to use the alarm indicator, the user must provide a circuit that responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the user wiring.

(Note 8) Brake-release switch

The brake-release switch is also located on top of arm 2 of the SCARA robot, near the alarm indicator. In order to release the brake, 24 V DC power must be supplied, regardless of whether or not the brake-release switch is used. (Supply 24 V DC from a dedicated power supply separate from the 24 V DC power used to drive the I/O.)

(Note 9) Cable length

The motor and encoder cables of the SCARA robot are directly connected to the robot. The IX Series does not use cable joints; therefore, changing the cable length on the delivered robot will be difficult. Select either 5 m (code 5L) or 10 m (code 10L) as the desired cable length when ordering. (The air tube length is 150 mm.)

Work envelope

When performing an absolute reset or changing the arm, be careful that no peripherals will obstruct the arm when it fully extends.

Acceleration settings

SCARA high-speed products operate at 100% of the maximum acceleration allowable for operation with each transfer mass. If vibrations or overload errors occur, reduce the acceleration appropriately.

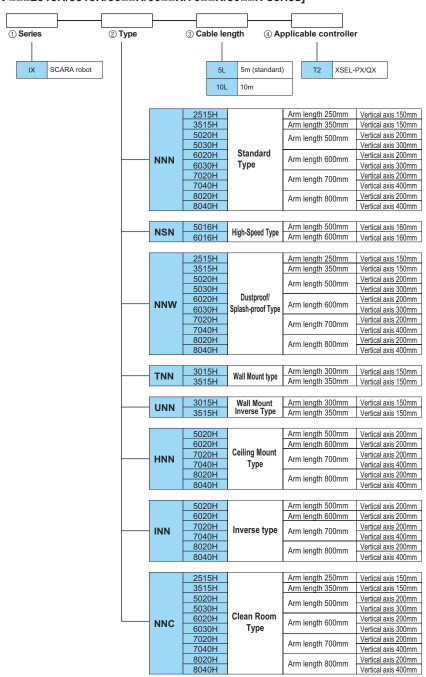
(Operating times differ with different transfer masses, even with the same acceleration and speed settings.)

*For reference acceleration settings, refer to p. 45.

^{*(}Note 1) through (Note 9) correspond to notations on other pages of this document.

Refer to the opposite page for details on each item in the model number (1) through 4). The selection range for each item varies depending on the robot type. For details, refer to the page corresponding to each type.

[IX-002515H/3515H/5000H/6000H/7000H/8000H series]







Description of Model Items

1 Series

Indicate the name of each series.

② Type

Indicate the type (standard, high-speed, dustproof/splash-proof, wall-mount, ceiling-mount or clean room), arm length and Z-axis length.

NNN Standard Type UNN Wall Mount Inverse Type High-Speed Type HNN Ceiling Mount Type NSN NNW Dustproof/Splash-proof Type INN Ceiling Mount Inverse Type NNC Clean Room Type TNN Wall Mount type

Cable length

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Indicate the length of cable connecting the robot and the controller. Select from two lengths: 5 m (standard) and 10 m.

4 Applicable controller

Indicate the type of controller to be connected. T2:XSEL-PX/QX





Small SCARA robot, Standard type Arm length 250mm, Vertical axis 150mm

■Model items

- NNN2515H

Type

Cable length

T2 Applicable controller

Standard type Arm length 250mm Vertical axis1 50mm 5L : 5 m (standard) 10L : 10 m

T2: XSEL-PX/QX



*For details on the model items, refer to page 8.

Series

Model/Specifications

Madel		configuration	Arm length	Motor capacity	Work	Positioning Repeatability	PTP operation Maximum operating	Standard cycle time	Load c (kg) (N		Axis 3 (ver push force 5	(N) (Note		
Model	AXIS (Jorniguration	(mm)	(W) envelope		(Mm) speed (Note 2)		(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg-m2) (Note 6)	Allowable torque (N · m)
X-NNN2515H-①-T2	Axis 1	Arm 1	125	200	±120°	±0.010	3191mm/s (Composite							
	Axis 2	Arm 2	125	100	±130°	(XY)	speed)	0.40	1	2	111.0	58.0	0.015	1.9
	Axis 3	Vertical axis	-	100	150mm	±0.010	1316mm/s	0.40	'	٥	111.0	56.0	0.015	1.9
	Axis 4	Rotating axis	-	50	±360°	±0.005	1600°/s							

^{*}In the model number above, specify the cable length in

*SCARA robots cannot operate continuously at 100% speed and acceleration.

For details on the operating conditions, refer to Reference Acceleration/Deceleration

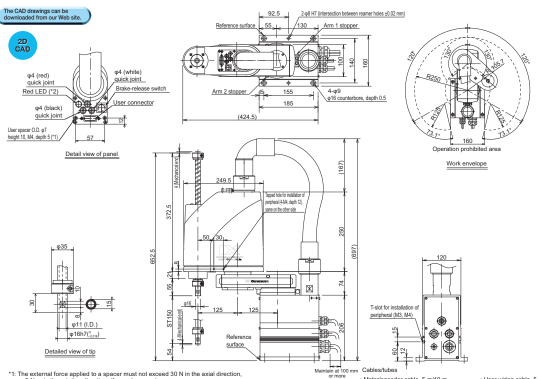
Settings on page 45.

Common Specifications

Encoder type	Absolute
User wiring	15-conductor AWG26 D-sub/15-pin connector with shield (socket)
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 3 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	17.1Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions



- *1: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N·m in the rotating direction. (for each spacer)
 *2: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the user wiring.
- Motor/encoder cable 5 m/10 m
- Brake power cable 5 m/10 m
- User wiring cable 5 m/10 m
 Air tube (3 pcs) 0.15m

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37



For explanations of (Note 1) through (Note 9), refer to page 6.





5L : 5 m (standard) 10L : 10 m Standard type Arm length 350mm Vertical axis 150mm

T2: XSEL-PX/QX



Model/Specifications

Madel		onfiguration	Arm length	Motor capacity	Work	Positioning Repeatability	PTP opera- tion Maximum	Standard cycle time	Load c (kg) (N		Axis 3 (ver		Axi: allowab	
iviouer	Model Axis configuration	omguration	(mm) (W) er		envelope (mm) (Note 1)		operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
	Axis 1	Arm 1	225	200	±120°	±0.010	4042mm/s (Composite							
IX-NNN3515H-①-T2	Axis 2	Arm 2	125	100	±135°	(XY)	speed)	0.42	1	3	111.0	58.0	0.015	1.9
	Axis 3	Vertical axis	-	100	150mm	±0.010	1316mm/s	0.42	'	٦		36.0	0.015	1.9
	Axis 4	Rotating axis	-	50	±360°	±0.005	1600°/s							

^{*}In the model number above, specify the cable length in 🗓 .

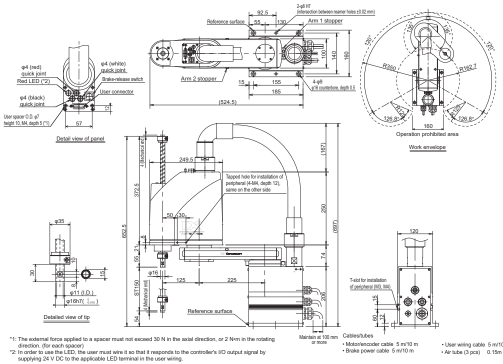
"SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

Common Specifications

Encoder type	Absolute
User wiring	15-conductor AWG26 D-sub/15-pin connector with shield (socket)
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 3 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

Ambient temperature/humidity	Temperature: 0–40 °C, humidity: 20–85%RH or less (no condensation)
Unit weight	18.2Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

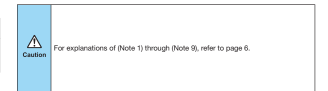
Dimensions



User wiring cable 5 m/10 m
 Air tube (3 pcs) 0.15m

Applicable Controller Specifications

1 1				
Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37





IX-NNN3515H 10



Medium SCARA robot, Standard type Arm length 500mm Vertical axis 200mm (300mm)

■Model items

NNN50□□H

Cable length

T2

NNN5020H:: Standard type Arm length 500mm, Vertical axis 200mm NNN5030H:: Standard type Arm length 500mm, Vertical axis 300mm

: 5 m (standard) 10L:10 m

Applicable controller T2: XSEL-PX/QX



*For details on the model items, refer to page 8.

Model/Specifications

	Madel		configuration	Arm length	Motor	Work	Positioning Repeatability		Standard cycle time		apacity Note 4)	Axis 3 (ve push force		Axi allowat	
	Model	Axis comigura	corniguration	(mm)	capacity (W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	limit	Allowable inertial moment (kg·m2) (Note 6)	torque
		Axis 1	Arm 1	250	400	±120°	±0.010	6381mm/s (Composite	0.39			181.0	93		
IX-I	NNN5020H-10-T2	Axis 2	Arm 2	250	200	±145°	(XY)	speed)							
	NNN5030H-①-T2]	Axis 3	Vertical axis	-	200	200mm [300mm]	±0.010	1473mm/s		2	10			0.06	3.7
		Axis 4	Rotating axis	-	100	±360°	±0.005	1857°/s							

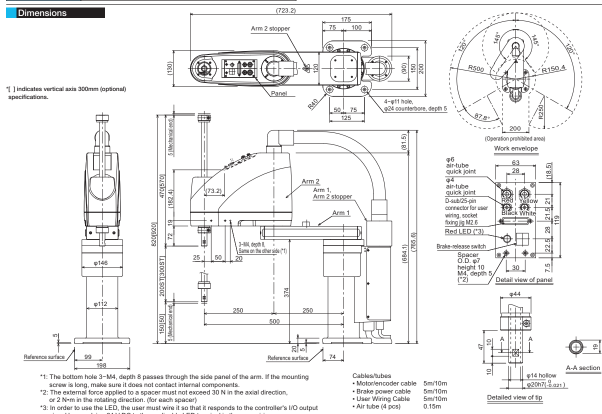
^{*}In the model number above, specify the cable length in

Common Specifications

Encoder type	Absolute
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)
User tubina	Air tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)
Ooci tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

*SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	29.5Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)



Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37

signal by supplying 24 V DC to the applicable LED terminal in the user wiring.



For explanations of (Note 1) through (Note 9), refer to page 6.

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Medium SCARA robot, Standard type Arm length 600mm Vertical axis 200mm (300mm)

■Model items

IX —NNN60□□H—

- 🔲 —

- T2
Applicable controller

NNN6020H: : Standard type Arm length 600mm, Vertical axis 200mm NNN6030H: Standard type Arm length 600mm, Vertical axis 300mm

5L : 5 m (standard)

T2: XSEL-PX/QX



*For details on the model items, refer to page 8.

Model/Specifications

Model	A.da		Arm	Motor	Work	Positioning Repeatability	Maximum	Standard cycle time	Load c (kg) (N			rtical axis) (N) (Note 5)	Axi allowat	
Model	AXIS (configuration	length (mm)	capacity (W)	envelope	(mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6	Allowable torque (N · m)
	Axis 1	Arm 1	350	400	±120°	±0.010	7232mm/s (Composite							
IX-NNN6020H- T2	Axis 2	Arm 2	250	200	±145°	(XY)	speed)			10	181.0			
[IX-NNN6030H-①-T2]	Axis 3	Vertical axis	-	200	200mm [300mm]	±0.010	1473mm/s	0.43	2			93	0.06	3.7
	Axis 4	Rotating axis	-	100	±360°	±0.005	1857°/s							

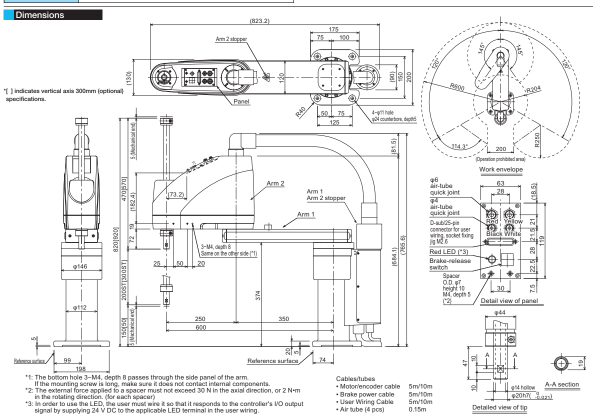
*In the model number above, specify the cable length in

Common Specifications

Encoder type	Absolute
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)
User tubing	Air tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

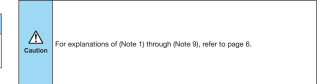
"SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/
Deceleration Settings on page 45.

Ambient temperature/humidity	Temperature: 0–40 °C, humidity: 20–85%RH or less (no condensation)
Unit weight	30.5Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)



Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37





Large SCARA robot, Standard type Arm length 700mm

Vertical axis 200mm (400mm)

■Model items

Cable length NNN7020H: Standard type
Arm length 700mm, Vertical axis 200mm
NNN7040H: Standard type
Arm length 700mm, Vertical axis 400mm

5L : 5 m (c)
10L: 10 m 5I · 5 m (standard)

Applicable controller T2: XSEL-PX/QX

Model/Specifications

Model	A		Arm	Motor	Work	Positioning	Maximum	Standard cycle time		apacity Note 4)	Axis 3 (ver		Axi allowat	
	Axis configuration	length capa (mm) (V	(W)	envelope	pe (mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	torque	
	Axes 1	Arm 1	350	750	±125°	±0.015	7010mm/s							
IX-NNN7020H-11-T2	Axes 2	Arm 2	350	400	±145°	(XY)	(Composite speed)							
[IX-NNN7040H-①-T2]	Axes 3	Vertical axis	-	400	200mm [400mm]	±0.010	1614mm/s	0.42	5	20	304	146.0	0.1	11.7
	Axes 4	Rotating axis	-	200	±360°	±0.005	1266°/s							

^{*}In the model number above, specify the cable length in 1.

"SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/Deceleration Settings on page 46.

Common Specifications

Encoder type	Absolute
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)
User tubina	Air tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)
	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	58Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions (971.5)stopper **(((())** *[] indicates vertical axis 400mm (Mechanical end) (optional) specifications. Panel (R55) 4-14 drilled through 95 φ30 counterbore, depth 5 (34) (34)155 250 . (Operation prohibited area) Work envelope 28 air-tube quick joint Arm 2 **(** 504[704] **(** air-tube quick joint Arm 2 stopper D-sub/25-pin connector for user • • Arm 1 wiring, socket фø fixing jig M2.6 1 IAIO 962[1162] 200ST[400ST] Red LED (*3) 88 3-M4, depth 8 Brake-release switch Same on the other side (*1) Spacer O.D. ϕ 7 height 10 (φ188) M4, depth 5 (*2) 30 468 Detail view of panel (φ144) • 88 A-A section 262 Cables/tubes **1: The bottom hole 3-M4, depth 8 passes through the side panel of the arm. **2: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N·m in the rotating direction. (for each spacer) **3: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the user wiring. Motor/encoder cable Brake power cable User Wiring Cable Air tube (4 pcs) Sm/10m 5m/10m 5m/10m 0.15m ρί φ18 hollow [] φ25h7(⁰_{-0.021}) Detailed view of tip

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Controller dedicated to SCARA	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	ρ. 37



For explanations of (Note 1) through (Note 9), refer to page 6.

 $\mathbf{3}_{\text{IX-NNN70}}$



^{*}For details on the model items, refer to page 8.

IX-NNN80□□H

Large SCARA robot, Standard type Arm length 800mm Vertical axis 200mm (400mm)

■Model items

IX — NNN80□□H—

Cable length

- **T2**Applicable controller

5L : 5 m (standard) 10L: 10 m T2: XSEL-PX/QX

NNN8020H: Standard type Arm length 800mm, Vertical axis 200mm NNN8040H: Standard type Arm length 800mm, Vertical axis 400mm

*For details on the model items, refer to page 8.

Model/Specifications

Model	Axis configuration		Arm		Work	Positioning Repeatability		Standard cycle time	Load capacity (kg) (Note 4)		Axis 3 (vertical axis) push force (N) (Note 5)		Axis 4 allowable load	
			length (mm)	capacity (W)	envelope	envelope (mm) (Note 1)		(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
	Axes 1	Arm 1	450	750	±125°	±0.015	7586mm/s (Composite							
IX-NNN8020H-①-T2	Axes 2	Arm 2	350	400	±145°	(XY)	speed)							
[IX-NNN8040H-①-T2]	Axes 3	Vertical axis	-	400	200mm [400mm]	±0.010	1614mm/s	0.43	5	20	304	146.0	0.1	11.7
	Axes 4	Rotating axis	-	200	±360°	±0.005	1266°/s							

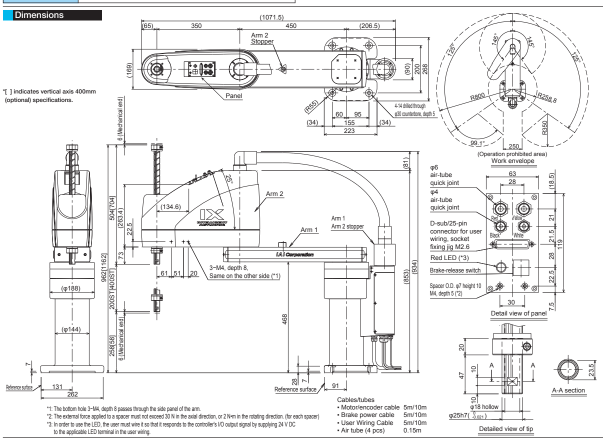
*In the model number above, specify the cable length in 1.

Common Specifications

Encoder type	Absolute					
User wiring 25-conductor AWG26 D-sub/25-pin connector with shield (socket)						
User tubina	ir tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)					
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)					
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)					
Brake-release switch (Note 8) Allows remote release of Z-axis (24 VDC required)						

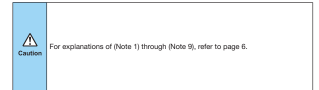
*SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/
Deceleration Settings on page 46.

Ambient temperature/humidity	Temperature: 0–40 °C, humidity: 20–85%RH or less (no condensation)
Unit weight	60Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)



Applicable Controller Specifications

11				
Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Controller dedicated to SCARA	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	μ. 37



IX-NNN8000H 14



Medium SCARA robot, High-speed type Arm length 500mm, Vertical axis 160mm

■Model items

- NSN5016H -

Туре

High-speed type Arm length 500mm Vertical axis 160mm

Series

Cable length 5L :5 m (standard) 10L:10 m

T2: XSEL-PX/QX

T2

Model/Specifications

	Model	Axis	configura-	Arm	Motor	Work	Positioning Repeatability	PTP operation Maximum	Standard cycle time	Load o		Axis 3 (ve push force		Axi allowab	
			length capacity (mm) (W)	envelope	(mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)		
		Axes 1	Arm 1	250	750	±120°	±0.010	5007mm/s (Composite					_		
	IX-NSN5016H	Axes 2	Arm 2	250	600	±145°	(XY)	speed)	0.28		3	196.0	116.0	0.015	3.7
	7. TO TO TO TO TO	Axes 3	Vertical axis	-	200	160mm	±0.010	1304mm/s	range	'	3		116.0		
		Axes 4	Rotating axis	-	100	±360°	±0.010	1857°/s							

^{*}In the model number above, specify the cable length in 1

'SCARA robots cannot operate continuously at 100% speed and acceleration.

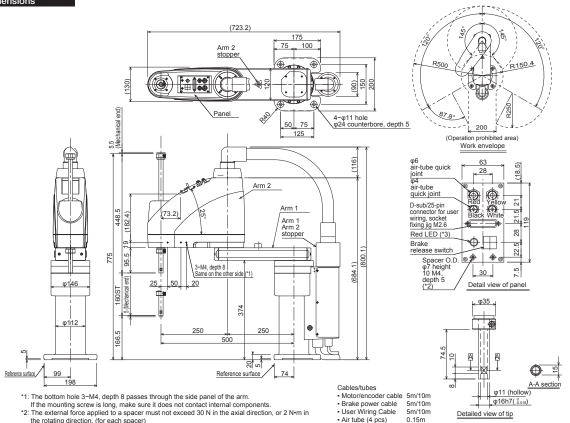
For details on the operating conditions, refer to Reference Acceleration/
Deceleration Settings on page 46.

Common Specifications

Encoder type	Absolute					
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)					
User tubina	ir tube (O.D. ∅6, I.D. ∅4) x 2 (Normal working pressure 0.8 MPa)					
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)					
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)					
Brake-release switch (Note 8) Allows remote release of Z-axis (24 VDC required)						

Ambient temperature/humidity	Temperature: 0–40 °C, humidity: 20–85%RH or less (no condensation)
Unit weight	32Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions



- The external order applied to a spacer in the extend of Ni fittle axial direction, of 2 (Ni fittle axial direction, to 2 (Ni fittle axial direction, to 2 (Ni fittle axial direction), of 2 (Ni fittle axial

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points	Power-supply voltage	Reference page	
XSEL-PX	Controller dedicated to SCARA	192/192 points	Three-phase	n 97	
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37	

When operat *When operating the high-speed type, a PX/QX single-axis robot cannot be connected. Caution



For explanations of (Note 1) through (Note 9), refer to page 6.

Medium SCARA robot, High-speed type Arm length 600mm, Vertical axis 160mm

NSN6016H

Type

Cable length

T2 Applicable controller

High-speed type Arm length 600mm Vertical axis 160mm 5L : 5 m (standard) T2: XSEL-PX/QX

10L:10 m

Model/Specifications

Model	Axis	configura-	Arm	Motor	Work	Positioning Repeatability	iviaximum	Standard cycle time	Load c	apacity lote 4)	Axis 3 (ve push force	rtical axis) e (N) (Note i)	Axi allowat	
Model	tion le	length capacity (mm) (W)	envelope	(mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	torque		
	Axes 1	Arm 1	350	750	±120°	±0.010	5583mm/s (Composite							
IX-NSN6016H-①-T2	Axes 2	Arm 2	250	600	±145°	(XY)	speed)	0.29		0	106.0	116.0	0.015	3.7
	Axes 3	Vertical axis	-	200	160mm	±0.010	1304mm/s	range	3	196.0	116.0	0.015	3.7	
	Axes 4	Rotating axis	-	100	±360°	±0.010	1857°/s							

^{*}In the model number above, specify the cable length in 1

*SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 46.

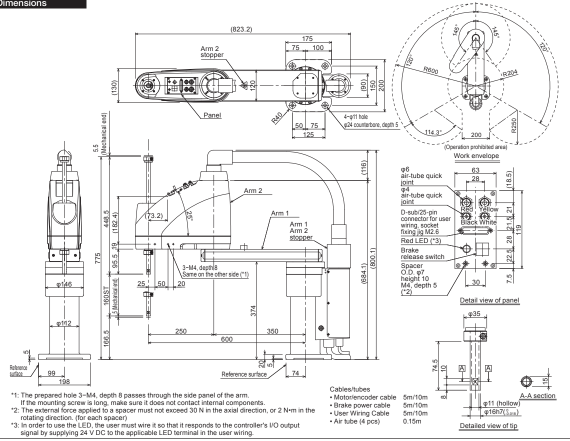
X SCARA

Common Specifications

Encoder type	Absolute					
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)					
User tubina	ir tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)					
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)					
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)					
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)					

Ambient temperature/	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
humidity	33Kg
Unit weight	T2: XSEL-PX/QX
Applicable controller	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions

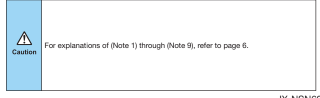


5m/10m 5m/10m 0.15m Detailed view of tip

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page	
XSEL-PX	Controller dedicated to SCARA	192/192 points	Three-phase	p. 37	
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37	

^{*}When operating the high-speed type, a PX/QX single-axis robot cannot be connected







^{*}For details on the model items, refer to page 8.

Small SCARA robot, Dustproof/Splash-proof type Arm length 250mm, Vertical axis 150mm

Cable length

T2

axis 150mm

Type Dustproof/Splash-proof type Arm length 250mm, Vertical

5I · 5 m (standard)

10L: 10 m

Applicable controller T2: XSEL-PX/QX



*For details on the model items, refer to page 8.

Model/Specifications

Model	Avie	configuration	Arm length	Motor capacity	Work	Positioning Repeatability		Standard cycle time	Load c		Axis 3 (ve push force		Axi allowat	
Model			(W)			speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)	
	Axis 1	Arm 1	125	200	±120°	±0.010	3191mm/s (Composite							
IX-NNW2515H-①-T2	Axis 2	Arm 2	125	100	±120°	(XY)	speed)	0.45		۰	111.0	58.0	0.015	1.9
	Axis 3	Vertical axis	-	100	150mm	±0.010	1316mm/s	0.45	'	٥	111.0	56.0	0.015	1.9
	Axis 4	Rotating axis	-	50	±360°	±0.005	1600°/s							

*SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

Common Specifications

Encoder type	Absolute
User wiring	15-conductor AWG26 waterproof connector with shield
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 3 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	21Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)
Protective structure	IP65 or equivalent
Air purge pressure (Note 10)	0.3 MPa or more (0.6 MPa maximum) (Clean, dry air)

Dimensions R125.0 Brake-release switch Red LED (*2) φ4 (black) quick joint φ16 counterbore, depth 0.5 φ4 (white) quick joint (424.5) User spacer height 10, M4, depth 5 (*1) 249.5 User connector quick joint Operation prohibited area 15-pin Detail view of panel Work envelope (168.5)Tapped hole for installation of peripheral (4-M4, depth 12) Same on the other side 250 Air inlet for air purge O.D. φ6 (I.D. φ4) 74 106.5 T-slot for installation of peripheral (M3, M4) ST150 φ11 (I.D.) φ16h7(.0.018) φ35 Detailed view of tip Maintain at 100 mm or more Cables/tubes

- *1: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N·m in the rotating direction. (for each spacer)
 *2: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the user wiring.

• Motor/encoder car
· Brake power cable
 User Wiring Cable
 Air tube (4 pcs)

- 5m/10m
- User Wiring Cable
- 5m/10m 5m/10m 5m/10m 0.15m

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page	
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37	
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37	



For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) Increase the air purge pressure to a range between 0.3 and 0.6 MPa until immediately before the bellows starts to inflate, and adjust the flow rate using the speed controller.

As a purge medium, use clean, dry air free from compressor oil or other contaminants, conforming to an air filtration rating of 10 µm or less.



Small SCARA robot, Dustproof/Splash-proof type Arm length 350mm, Vertical axis 150mm

■Model items

Cable length

T2 Applicable controller

Dustproof/Splash-proof type Arm length 350mm, Vertical axis 150mm

5L:5 m (standard)

10L: 10 m

T2: XSFI-PX/QX

*For details on the model items, refer to page 8.

Model/Specifications

	Model	Axis configuration		Arm	Motor	Work	Repeatability	Maximum cycle time		Load capacity (kg) (Note 4)		Axis 3 (vertical axis) push force (N) (Note 5)		Axis 4 allowable load	
	Model	AXIS	kis configuration length ca (mm)		capacity (W) envelope		(mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	torque
ľ		Axis 1	Arm 1	225	200	±120°	±0.010	4042mm/s (Composite							
	IX-NNW3515H-①-T2	Axis 2	Arm 2	125	100	±135°	(XY)	speed)	0.47	1	,	111.0	58.0	0.015	1.9
	_	Axis 3	Vertical axis	-	100	150mm	±0.010	1316mm/s	0.47	'	٦	111.0	36.0	0.015	1.9
		Axis 4	Rotating axis	-	50	±360°	±0.005	1600°/s							

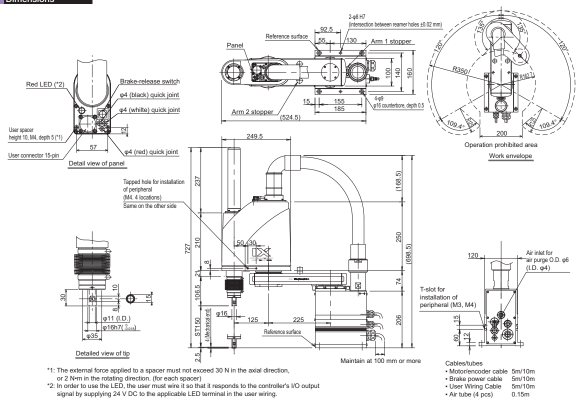
*SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

Common Specifications

Encoder type	Absolute
User wiring	15-conductor AWG26 waterproof connector with shield
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 3 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

Ambient temperature/humidity	Temperature: 0–40 °C, humidity: 20–85%RH or less (no condensation)
Unit weight	22Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)
Protective structure	IP65 or equivalent
Air purge pressure (Note 10)	0.3 MPa or more (0.6 MPa maximum) (Clean, dry air)

Dimensions



Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page	
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37	
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37	

Caution

For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) Increase the air purge pressure to a range between 0.3 and 0.6 MPa until immediately before the bellows starts to inflate, and adjust the flow rate using the speed controller.

As a purge medium, use clean, dry air free from compressor oil or other contaminants, conforming to an air filtration rating of 10 µm or less.

■Model items IX —NNW50□□H — [

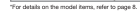
NNW5020H: Arm length 500mm, Vertical axis 200mm NNW5030H: Arm length 500mm, Vertical axis 300mm

Туре

Applicable controller

Cable length
5L:5 m (standard)
10L:10 m

rd) T2: XSEL-PX/QX



Model/Specifications

Model	Avia	anfin wation	Arm	Motor	Work	Positioning Repeatability		Standard cycle time		apacity lote 4)		rtical axis) (N) (Note 5)	Axi allowat		
Wodel	Axis configuration	length capaci (mm) (W)		(W) envelope		envelope (mm) (Note 1)		(mm) sneed		Rated Maximum		Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
	Axis 1	Arm 1	250	400	±120°		6381mm/s (Composite								
IX-NNW5020H-①-T2	Axis 2	Arm 2	250	200	±145°	(XY)	speed)								
[IX-NNW5030H-①-T2]	Axis 3	Vertical axis	-	200	200mm [300mm]	±0.010	1473mm/s	0.43	2	10	181.0	93	0.06	3.7	
	Axis 4	Rotating axis	-	100	±360°	±0.005	1857°/s								

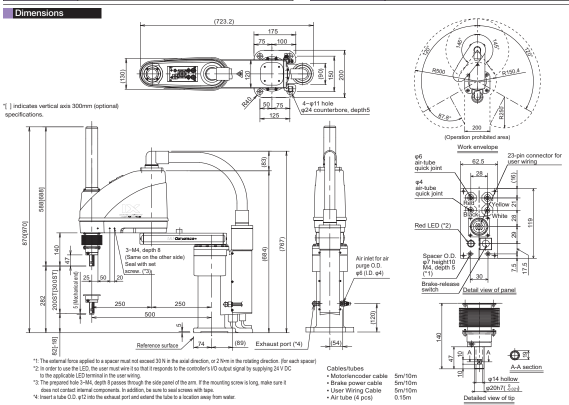
^{*}In the model number above, specify the cable length in

Common Specifications

Encoder type	Absolute
User wiring	23-conductor AWG26 waterproof connector with shield
User tubina	Air tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

"SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	32.5Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)
Protective structure	IP65 or equivalent
Air purge pressure (Note 10)	0.3 MPa or more (0.6 MPa maximum) (Clean, dry air)



Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	μ. 37



For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) Increase the air purge pressure to a range between 0.3 and 0.6 MPa until immediately before the bellows starts to inflate, and adjust the flow rate using the speed controller.

As a purge medium, use clean, dry air free from compressor oil or other contaminants, conforming to an air filtration rating of 10 μ m or less.

19 IX-NNW5000H



*For details on the model items, refer to page 8.

Model/Specifications

Madel	A		Arm	Motor	Work	Positioning Repeatability	Maximum	Standard cycle time		apacity Note 4)		rtical axis) (N) (Note 5)	Axi allowat	
Model	AXIS C	configuration	length capacity (mm) (W)		envelope	(mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	torque
	Axis 1	Arm 1	350	400	±120°	±0.010	7232mm/s (Composite							
IX-NNW6020H- ①-T2	Axis 2	Arm 2	250	200	±145°	(XY)	speed)							
[IX-NNW6030H-①-T2]	Axis 3	Vertical axis	-	200	200mm [300mm]	±0.010	1393mm/s	0.47	2	10	181.0	93	0.06	3.7
	Axis 4	Rotating axis	-	100	±360°	±0.005	1200°/s							

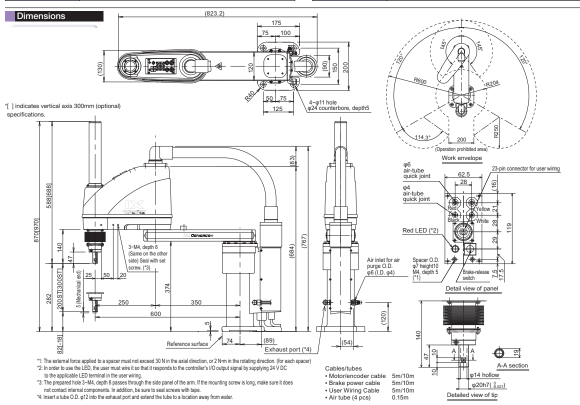
*In the model number above, specify the cable length in

Common Specifications

Encoder type	Absolute
User wiring	23-conductor AWG26 waterproof connector with shield
User tubina	Air tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

*SCARA robots cannot operate continuously at 100% speed and acceleration For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	34.5Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)
Protective structure	IP65 or equivalent
Air purge pressure (Note 10)	0.3 MPa or more (0.6 MPa maximum) (Clean, dry air)



Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page	
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37	
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37	

Caution

For explanations of (Note 1) through (Note 9), refer to page 6. (Note 10) Increase the air purge pressure to a range between 0.3 and 0.6 MPa $\,$ until immediately before the bellows starts to inflate, and adjust the flow rate using the speed controller.

As a purge medium, use clean, dry air free from compressor oil or other contaminants, conforming to an air filtration rating of 10 μm or less.

Large SCARA robot, Dustproof/Splash-proof type Arm length 700mm, Vertical axis 200mm (400mm)

T2 ■Model items IX — NNW70□□H

Series

Туре

Cable length

5L:5 m (standard) T2: XSEL-PX/QX

Applicable controller

NNW7020H: Arm length 700mm, Vertical axis 200mm NNW7040H: Arm length 700mm, Vertical axis 400mm

10L:10 m



Model/Specifications

Model	Model	Axis	configura-	Arm length	Motor	Work	Positioning Repeatability	iviaximum	Standard cycle time		apacity Note 4)	Axis 3 (ver		Axi allowab	
		length capacity (mm) (W)		envelope (mm) (Note 1)		operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)		
		Axes 1	Arm 1	350	750	±125°	±0.015	7010mm/s (Composite							
IX-N	NNW7020H- ① -T2	Axes 2	Arm 2	350	400	±145°	(XY)	speed)							
[IX-NNW7040H-①-T2]	Axes 3	Vertical axis	-	400	200mm [400mm]	±0.010	1614mm/s	0.45	5	20	304	146.0	0.1	11.7	
		Axes 4	Rotating axis	-	200	±360°	±0.005	1266°/s							

Air inlet for air purge (Note 4)

Common Specifications

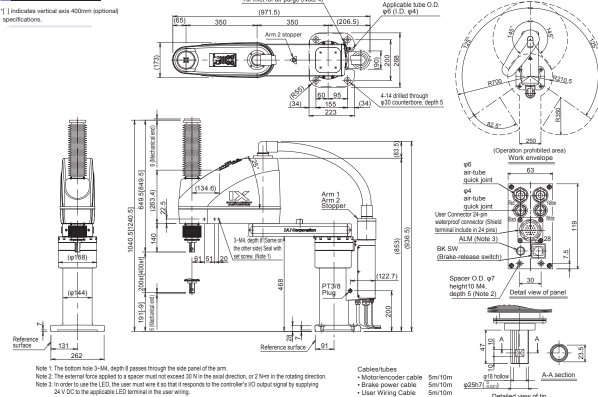
Encoder type	Absolute					
User wiring	23-conductor AWG26 waterproof connector with shield					
User tubina	Air tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)					
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)					
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)					
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)					

*SCARA robots cannot operate continuously at 100% speed and acceleration For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 46.

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	60Kg
Applicable controller	T1: XSEL-KX, T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)
Protective structure	IP65 or equivalent
Air purge pressure (Note 10)	0.3 MPa or more (0.6 MPa maximum) (Clean, dry air)

Dimensions

specifications.



Note 4: The air inlet can be installed in the opposite direction (by removing PT3/8 plug and switching the insertion direction of the ioint).

Motor/encoder cable
 Brake power cable

User Wiring Cable
 Air tube (4 pcs)

5m/10m 5m/10m 5m/10m 0.15m

φ18 hollow φ25h7(-0.021) Detailed view of tip

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page	
XSEL-PX	Controller dedicated to SCARA	192/192 points	Three-phase	p. 37	
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37	



For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) Increase the air purge pressure to a range between 0.3 and 0.6 MPa until immediately before the bellows starts to inflate, and adjust the flow rate using the speed controller.

As a purge medium, use clean, dry air free from compressor oil or other contaminants, conforming to an air filtration rating of 10 µm or less.

21 IX-NNW7000H



^{*}For details on the model items, refer to page 8.

^{*}In the model number above, specify the cable length in 1.

Large SCARA robot, Dustproof/Splash-proof type Arm length 800mm, Vertical axis 200mm (400mm)

T2

■Model items IX — NNW80□□H

Туре

NNW8020H: Arm length 800mm, Vertical axis 200mm NNW8040H: Arm length 800mm, Vertical axis 400mm

Cable length

Applicable controller 5L:5 m (standard) T2: XSEL-PX/QX

Air inlet for air purge (Note 4)

(1071.5)





*For details on the model items, refer to page 8.

Model/Specifications

Model	Avia	anfiguration	Arm	Motor	Work	Positioning Repeatability	iviaximum	Standard cycle time			Axis 3 (ve push force		Axi allowat	
	Axis configuratio	coringuration	length (mm)	(W)	envelope	(mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated		Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
	Axes 1	Arm 1	450	750	±125°	±0.015	7586mm/s (Composite							
IX-NNW8020H-10-T2	Axes 2	Arm 2	350	400	±145°	(XY)	speed)							
[IX-NNW8040H-①-T2]	Axes 3	Vertical axis	-	400	200mm [400mm]	±0.010	1614mm/s	0.46	5	20	304	146.0	0.1	11.7
	Axes 4	Rotating axis	-	200	±360°	±0.005	1266°/s							

^{*}In the model number above, specify the cable length in 1

Common Specifications

Encoder type	Absolute						
User wiring	23-conductor AWG26 waterproof connector with shield						
User tubing	ir tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)						
Oser tubing	Air tube (O.D. Ø4, I.D. Ø.5) x 2 (Normal working pressure 0.8 MPa)						
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)						
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)						

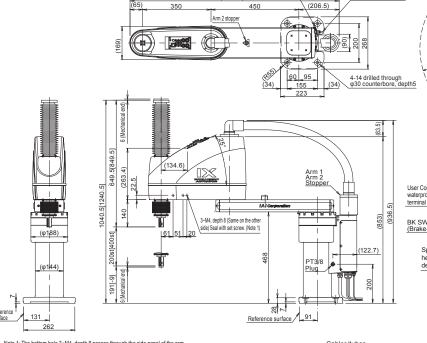
*SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 46.

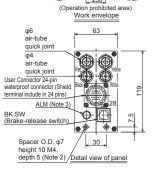
Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	62Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)
Protective structure	IP65 or equivalent
Air purge pressure (Note 10)	0.3 MPa or more (0.6 MPa maximum) (Clean, dry air)

Applicable tube O.D. φ6 (I.D. φ4)

Dimensions

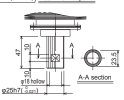
*[] indicates vertical axis 400mm (optional) specifications.





250

99.1°



Note 1: The bottom hole 3-M4, depth 8 passes through the side panel of the arm.

Note 2: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N-m in the rotating direction. (for each spacer)

Note 3: In order to use the LED, the user must wire 1 so that I responds to the controller's I/O output signal by supplying

24 V D C to the applicable LED terminal in the user wiring.

Note 4: The air inlet can be installed in the opposite direction (by removing PT3/8 plug and switching the insertion direction of the joint).

Cables/tubes

 Motor/encoder cable
 Brake power cable
 User Wiring Cable · Air tube (4 pcs)

5m/10m 5m/10m 5m/10m 0.15m

Detailed view of tip

Applicable Con	itroller Specifications				
Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page	
XSEL-PX	Controller dedicated to SCARA	192/192 points	Three-phase	p. 37	
XSEL-QX	Safety Category 4	192/192 points	200 V AC	p. 37	

Caution

For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) Increase the air purge pressure to a range between 0.3 and 0.6 MPa until immediately before the bellows starts to inflate, and adjust the flow rate using the speed controller.

As a purge medium, use clean, dry air free from compressor oil or other contaminants, conforming to an air filtration rating of 10 μm or less.

Small SCARA robot, Wall-mount type Arm length 300mm, Vertical axis 150mm

Small SCARA robot, Wall-mount inverse type Arm length 300mm, Vertical axis 150mm

■Model items

IX — □NN3015H Type Cable length

Applicable controller TNN3015H: Wall-mount type
Arm length 300mm, Vertical axis 150mm
UNN3015H: Wall-mount inverse type
Arm length 300mm, Vertical axis 150mm 5L:5 m (standard) T2: XSEL-PX/QX 10L: 10 m



*For details on the model items, refer to page 8.

Model/Specifications

Model	Avio	oonfiguration	Arm	Motor	Work	Positioning Repeatability	PTP operation Maximum operating	Standard cycle time			Axis 3 (ver		Axi allowab	
	AXIS	Axis configuration length c (mm)		capacity (W) envelope		(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	torque
	Axis 1	Arm 1	175	200	±120°	±0.010	3616mm/s (Composite							
IX-TNN3015H- ①-T2 IX-UNN3015H- ①-T2	Axis 2	Arm 2	125	100	±130°	(XY)	speed)	0.41	1	3	111.0	58.0	0.015	1.9
	Axis 3	Vertical axis	-	100	150mm	±0.010	1316mm/s	0.41	'	٦	111.0	36.0	0.015	1.9
	Axis 4	Rotating axis	-	50	±360°	±0.005	1600°/s							

Common Specifications

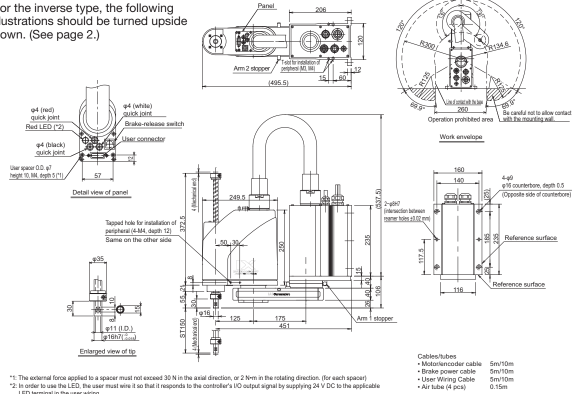
Encoder type	Absolute
User wiring	15-conductor AWG26 D-sub/15-pin connector with shield (socket)
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 3 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

*SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration. Deceleration Settings on page 45.

Ambient temperature/humidity	Temperature: 0–40 °C, humidity: 20–85%RH or less (no condensation)
Unit weight	20.8Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions

*For the inverse type, the following illustrations should be turned upside down. (See page 2.)



*1: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N*m in the rotating direction. (for each spacer)
*2: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the user wiring.

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	100/100 mainta	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37



For explanations of (Note 1) through (Note 9), refer to page 6.

23 IX-TNN3015H/IX-UNN3015H



IX-TNN3515H IX-UNN3515H

Small SCARA robot, Wall-mount type Arm length 350mm, Vertical axis 150mm

Small SCARA robot, Wall-mount inverse type Arm length 350mm, Vertical axis 150mm

■Model items IX — □NN3515H — □ —

Series Type
TNN3515H: Wall-mount type
Arm length 350mm, Vertical axis 150mm
UNN3515H: Wall-mount inverse type
Arm length 350mm, Vertical axis 150mm

Cable length Applicable controller

5L:5 m (standard) T2: XSEL-PX/QX

10L: 10 m



*For details on the model items, refer to page 8.

Model/Specifications

Model	Avio	oonfiguration	Arm length	Motor capacity	Work	Positioning Repeatability		Standard cycle time		apacity Note 4)	Axis 3 (ver		Axi allowab	
	Axis configuration		(mm) (W)		envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	torque
	Axis 1	Arm 1	225	200	±120°	±0.010	4042mm/s (Composite							
IX-TNN3515H-①-T2	Axis 2	Arm 2	125	100	±135°	(XY)	speed)	0.42	4	,	111.0	58.0	0.015	1.9
	Axis 3	Vertical axis	-	100	150mm	±0.010	1316mm/s	0.42	'	٦	111.0	36.0	0.013	1.9
	Axis 4	Rotating axis	-	50	±360°	±0.005	1600°/s							

T2

*In the model number above, specify the cable length in

Common Specifications

Encoder type	Absolute
User wiring	15-conductor AWG26 D-sub/15-pin connector with shield (socket)
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 3 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

*SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/
Deceleration Settings on page 45.

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	21.9Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions

*For the inverse type, the following illustrations should be turned upside down. (See page 2.) R162.7 ••• (545.5)Line of contact with the base φ4 (white) 260 φ4 (red) quick joint quick joint Operation prohibited area Be careful not to allow contact with the mounting wall. Work envelope Red LED (*2 User connector φ4 (black) quick joint User spacer O.D. ø7 height 10, M4, depth 5 (*1) 160 Detail view of panel 140 φ16 counterbore, depth 0.5 (Opposite side of counterbore) 249.5 -φ8H7 Tapped hole for installation of 20 eamer holes ±0.02 mm) peripheral (4-M4, depth 12) Reference surface φ35 116 Arm 1 stopper 225 φ11 (I.D.) 501 Cables/tubes

• Motor/encoder cable Enlarged view of tip 5m/10m

*2: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the user wiring.

*1: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N•m in the rotating direction, (for each spacer)

Applicable Con	troller Specifications			
Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	μ. 37

Caution For explanations of (Note 1) through (Note 9), refer to page 6.

Brake power cable

User Wiring Cable
 Air tube (4 pcs)

5m/10m

5m/10m 0.15m



Medium SCARA robot, Ceiling-mount type, Arm length 500mm Vertical axis 200mm

Medium SCARA robot, Inverse type, Arm length 500mm Vertical axis 200mm

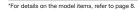
■Model items IX -

─ □NN5020H

T2 Cable length

HNN5020H : Ceiling-mount type
Arm length 500mm, Vertical axis 200mm
INN5020H : Inverse type
Arm length 500mm, Vertical axis 200mm

Applicable controller T2: XSEL-PX/QX



Model/Specifications

Model		configuration	Arm length	Motor capacity	Work F	Positioning Repeatability		Standard cycle time	Load capacity (kg) (Note 4)		Axis 3 (vertical axis) push force (N) (Note 5)		Axis 4 allowable load	
iviodei	AXIS C	orniguration	(mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
	Axis 1	Arm 1	250	400	±120°	±0.010	6381mm/s (Composite							
IX-HNN5020H-①-T2	Axis 2	Arm 2	250	200	±135°	(XY)	speed)	0.39	2	10	181.0	93	0.06	3.7
IX-INN5020H-11-T2	Axis 3	Vertical axis	-	200	200mm	±0.010	1473mm/s	0.39	_	10	161.0	93	0.00	3.7
	Axis 4	Rotating axis	-	100	±360°	±0.005	1857°/s							

^{*}In the model number above, specify the cable length in

Common Specifications

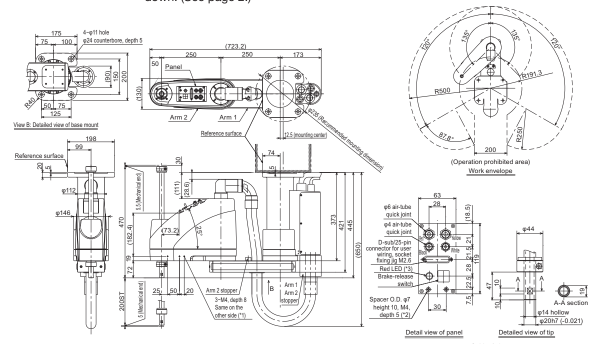
Encoder type	Absolute			
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)			
User tubina	ir tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)			
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)			
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)			
Brake-release switch (Note 8	Allows remote release of Z-axis (24 VDC required)			

"SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	30.5Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions

*For the inverse type, the following illustrations should be turned upside down. (See page 2.)



- *1: The prepared hole 3-M4, depth 8 passes through the side panel of the arm. If the mounting screw is long, make sure it does not contact
- internal components.

 *2: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N•m in the rotating direction. (for each spacer)
- *3: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED
- Cables/tubes
- 5m/10m Motor/encoder cable
- Brake power cable
 User Wiring Cable
 Air tube (4 pcs) 5m/10m 5m/10m

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page	
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37	
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37	



For explanations of (Note 1) through (Note 9), refer to page 6.

25 IX-HNN5020H/IX-INN5020H



Medium SCARA robot, Ceiling-mount type, Arm length 600mm Vertical axis 200mm

Medium SCARA robot, Inverse type, Arm length 600mm Vertical axis 200mm

■Model items IX - □NN6020H

Type Cable length HNN6020H: Ceiling-mount type Arm length 600mm, Vertical axis 200mm INN6020H: Inverse type Arm length 600mm, Vertical axis 200mm 5L:5 m (standard)

Applicable controller T2: XSEL-PX/QX 10L: 10 m



Model/Specifications

Model	Avio	configuration	Arm length	Motor capacity	Work	Positioning Repeatability	PTP operation Maximum operating	Standard cycle time		apacity Note 4)	Axis 3 (ver		Axi allowab	
Model	AXIS	coninguration	(mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
	Axis 1	Arm 1	350	400	±120°	±0.010	7232mm/s (Composite							
IX-HNN6020H-11-T2	Axis 2	Arm 2	250	200	±145°	(XY)	speed)	0.43	,	10	181.0	93	0.06	3.7
IX-INN6020H-11-T2	Axis 3	Vertical axis	-	200	200mm	±0.010	1473mm/s	0.43	_	10	161.0	93	0.00	3.1
	Axis 4	Rotating axis	-	100	±360°	±0.005	1857°/s							

T2

Common Specifications

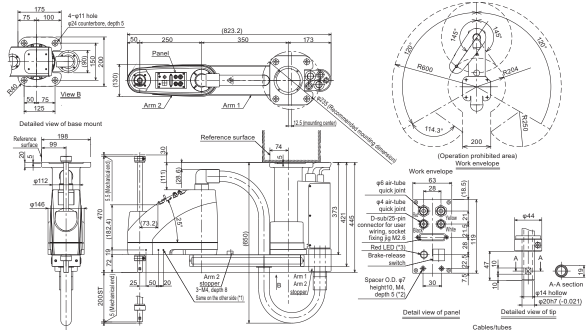
Encoder type	Absolute				
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)				
User tubina	ir tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)				
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)				
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)				
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)				

^{*}SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration. Deceleration Settings on page 45.

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	31.5Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions

*For the inverse type, the following illustrations should be turned upside down. (See page 2.)



- *1: The prepared hole 3-M4, depth 8 passes through the side panel of the arm. If the mounting screw is long, make sure it does not contact internal components.

 *2: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N·m in the rotating direction. (for each spacer)

 *3: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the

Cables/tubes	
- Motor/opcod	,

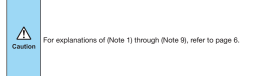
5m/10m 5m/10m

5m/10m

Brake power cable
 User Wiring Cable
 Air tube (4 pcs)

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37



^{*}For details on the model items, refer to page 8.

^{*}In the model number above, specify the cable length in

Model/Specifications

Madel	Auda	fi Ai	Arm	Motor	Work	Positioning Repeatability	PTP operation Maximum	Standard cycle time	Load capacity (kg) (Note 4)		Axis 3 (vertical axis) push force (N) (Note 5)		Axis 4 allowable load	
Model	AXIS	configuration	length (mm)	capacity (W)	envelope	(mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	limit	Allowable inertial moment (kg·m2) (Note 6)	torque
IV LININZOCCI I (2) TO	Axis 1	Arm 1	350	750	±125°	±0.015	7010mm/s (Composite							
IX-HNN7020H- ①-T2 [IX-HNN7040H- ①-T2]	Axis 2	Arm 2	350	400	±145°	(XY)	speed)							
IX-INN7020H-	Axis 3	Vertical axis	-	400	200mm [400mm]	±0.010	1614mm/s	0.42	5	20	304	146.0	0.1	11.7
	Axis 4	Rotating axis	-	100	±360°	±0.005	1266°/s							

^{*}In the model number above, specify the cable length in

*SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/Deceleration Settings on page 46.

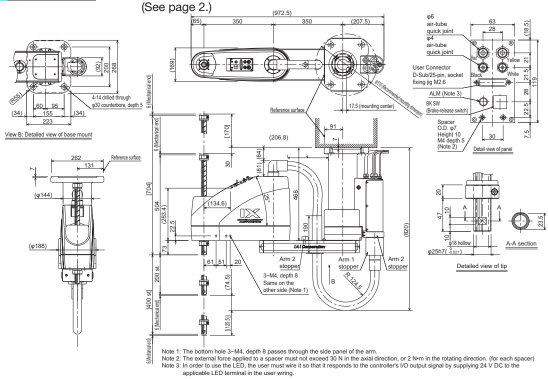
Common Specifications

	Encoder type	Absolute				
	User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)				
User tubina	Air tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)					
	Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)				
Alarm indicator (Note 7)		Small red LED indicator x 1 (24 V DC must be supplied.)				
	Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)				

Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	58Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions

*For the inverse type, the following illustrations should be turned upside down.



*[] indicates vertical axis 400mm (optional) specifications.

Applicable Controller Specifications

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Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 5 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	μ. 37



For explanations of (Note 1) through (Note 9), refer to page 6.

27 IX-HNN7000H/IX-INN7000H



^{*}For details on the model items, refer to page 8.

*For details on the model items, refer to page 8.

Model	Avia	configuration	Arm	Motor	Work	Reneatability Maximum		Standard cycle time	Load capacity (kg) (Note 4)		Axis 3 (vertical axis) push force (N) (Note 5)		Axis 4 allowable load	
Model	AXIS	configuration	length (mm)	capacity (W)	envelope	(mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
IV LININGOOD LEGITO	Axis 1	Arm 1	450	750	±125°	±0.015	7586mm/s (Composite							
IX-HNN8020H-①-T2 [IX-HNN8040H-①-T2]	Axis 2	Arm 2	350	400	±145°	(XY)	speed)							
X- NN8020H-1]-T2 X- NN8040H-1]-T2	Axis 3	Vertical axis	-	400	200mm [400mm]	±0.010	1614mm/s	0.43	5	20	304	146.0	0.1	11.7
	Axis 4	Rotating axis	-	100	±360°	±0.005	1266°/s							

*In the model number above, specify the cable length in 💿 .

'SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 46.

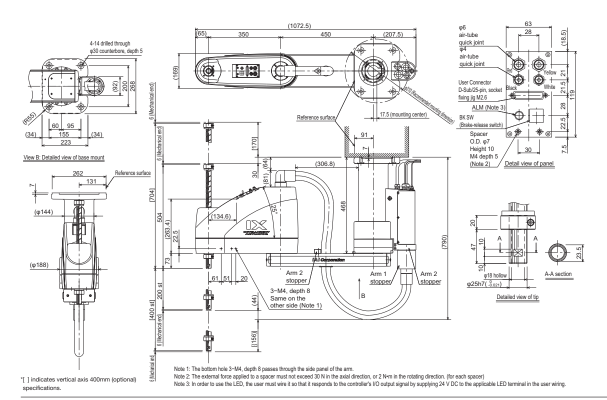
Common Specifications

Encoder type	Absolute					
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)					
User tubing	ir tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)					
Oser tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)					
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)					
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)					

Ambient temperature/humidity	Temperature: 0–40 °C, humidity: 20–85%RH or less (no condensation)
Unit weight	58Kg
Applicable controller	T2: XSEL-PX/QX
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions

*For the inverse type, the following illustrations should be turned upside down. (See page 2.)



Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs	Power-supply voltage	Reference page
XSEL-PX	Maximum 5 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	p. 37





X-NNC2515

Small SCARA robot, Cleanroom type Arm length 250mm, Vertical axis 150mm

– NNC2515H -

Cable length

T2 Applicable controller

Cleanroom type Arm length 250mms Vertical axis 150mm

5L:5 m (standard) T2: XSFI-PX/QX 10L: 10 m



*For details on the model items, refer to page 8.

Model/Specifications

Model	Avia configuration		Avia configuration		Arm	Motor	Work	Positioning Repeatability	PTP operation Maximum	Standard cycle time	Load capacity Axis 3 (vertical axis) (kg) (Note 4) push force (N) (Note 5)		Axis 4 allowable load	
iviodei	AXIS	Axis configuration		length capacity (mm) (W)		envelope (mm) (Note 1)		operating speed (sec) (Note 2) (Note 3)		Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
	Axis 1	Arm 1	125	200	±120°	±0.010	3191mm/s (Composite							
IX-NNC2515H-①-T2	Axis 2	Arm 2	125	100	±120°	(XY)	speed)	0.44	1	3	111.0	58.0	0.015	1.9
	Axis 3	Vertical axis	-	100	150mm	±0.010	1316mm/s	0.44	'	3	111.0	36.0	0.015	1.9
	Axis 4	Rotating axis	-	50	±360°	±0.005	1600°/s							

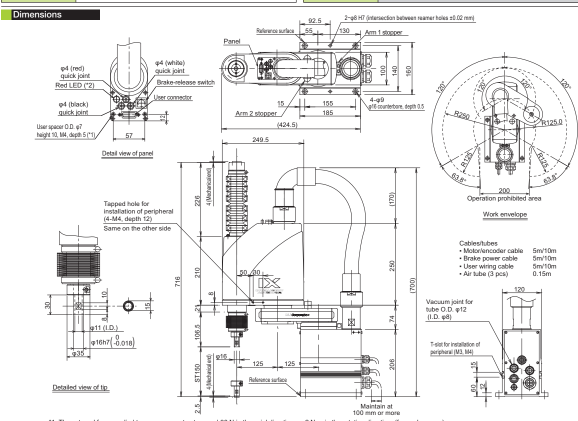
^{*}In the model number above, specify the cable length in

*SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

Common Specifications

Encoder type	Absolute
User wiring	15-conductor AWG26 D-sub/15-pin connector with shield (socket)
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 3 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

Vacuum joint	Applicable tube O.D. Ø12
Suction rate (Note 10)	60 Nl/min
Cleanliness class	Conforming to class 10 (0.1 µm)
Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	19Kg
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)



- *1: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N·m in the rotating direction. (for each spacer)
 *2: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the user wiring.

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 poilits	200 V AC	ρ. 37



For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) In order to use the cleanroom type in an environment with cleanliness class 10, the air inside the robot must be vacuumed from the air suction outlet located at the side (or back) of the robot base.

The suction rate listed in the above table is a general estimate. Increase the suction rate according to the actual operating conditions.





Small SCARA robot, Cleanroom type Arm length 350mm, Vertical axis 150mm

Cable length

T2

Cleanroom type Arm length 350mm, Vertical axis 150mm 5L:5 m (standard)

Applicable controller T2: XSEL-PX/QX

10L: 10 m



Model/Specifications

Model	Avia configuration		A.i		Arm	Motor	Work	Positioning Repeatability	PTP operation Maximum operating	Standard cycle time		apacity lote 4)			Axis 4 allow	is 4 allowable load	
Model	AXIS	Axis configuration	length (mm)	capacity (W) envelo	envelope	elope (mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)			
	Axis 1	Arm 1	225	200	±120°	±0.010	4042mm/s (Composite										
IX-NNC3515H- 1 -T2	Axis 2	Arm 2	125	100	±135°	(XY)	speed)	0.46	1	3	111.0	58.0	0.015	1.9			
	Axis 3	Vertical axis	-	100	150mm	±0.010	1316mm/s	0.40	'	3	111.0	36.0	0.015	1.9			
	Axis 4	Rotating axis	-	50	±360°	±0.005	1600°/s										

^{*}In the model number above, specify the cable length in

*SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

Common Specifications

Encoder type	Absolute
User wiring	15-conductor AWG26 D-sub/15-pin connector with shield (socket)
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 3 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

Vacuum joint	Applicable tube O.D. ∅12
Suction rate (Note 10)	60 Nl/min
Cleanliness class	Conforming to class 10 (0.1 µm)
Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	20Kg
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions 92.5 Reference surface 55 Panel φ4 (white) φ4 (red) quick joir quick joint 1 Red LED (*2) 155 4-φ9 R162.7 User connector φ16 counterbore, depth 0.5 Arm 2 stopper φ4 (black) quick joint User spacer O.D. $\phi7$ 249.5 height 10, M4, depth 5 (*1) 109.40 Detail view of panel 170) For installation of peripheral Work envelope Tapped hole (4-M4, depth 12) Cables/tubes • Motor/encoder cable 5m/10m Brake power cable 5m/10m 250 User Wiring Cable 5m/10m 0.15m Air tube (3 pcs) 700) Vacuum joint for tube O.D. φ12 (I.D. φ8) p11 (I.D.) p16h7 (_0_{0.018}) installation of peripheral (M3, M4) φ16 Detailed view of tip • Reference surface

- *1: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N·m in the rotating direction. (for each spacer)
 *2: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the user wiring.

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	μ. 37

⚠ Caution For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) In order to use the cleanroom type in an environment with cleanliness class 10, the air inside the robot must be vacuumed from the air suction outlet located at the side (or back) of the robot base.

The suction rate listed in the above table is a general estimate. Increase the suction rate according to the actual operating conditions.



Medium SCARA robot, Cleanroom type Arm length 500mm

Vertical axis 200mm (300mm)

Cable length

T2 Applicable controller

NNC5020H: Arm length 500mm, Vertical axis 200mm NNC5030H: Arm length 500mm, Vertical axis 300mm

5L:5 m (standard) 10L:10 m

T2: XSFI -PX/QX



Model/Specifications

	Model	Avio	configuration	Arm length	Motor	Work	Positioning Repeatability	PTP operation Maximum operating	Standard cycle time	Load ca (kg) (N			rtical axis) (N) (Note 5)	Axis 4 allo	wable load
	Model	AXIS	comiguration	(mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
		Axis 1	Arm 1	250	400	±120°	±0.010	6381mm/s (Composite							
	IX-NNC5020H-①-T2	Axis 2	Arm 2	250	200	±145°	(XY)	speed)							
- 1		Axis 3	Vertical axis	-	200	200mm [300mm]	±0.010	1473mm/s	0.41	2	10	181.0	93	0.06	3.7
		Axis 4	Rotating axis	-	100	±360°	±0.005	1857°/s							

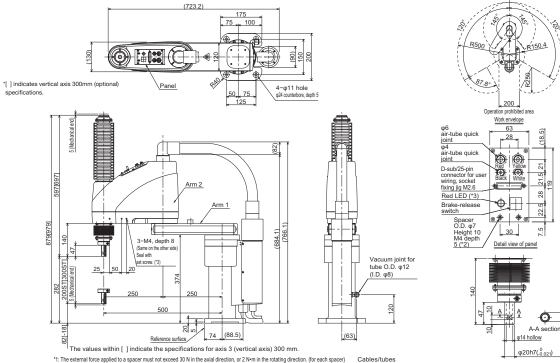
^{*}In the model number above, specify the cable length in .

Common Specifications

Encoder type	Absolute
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)
Heartubing	Air tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

Vacuum joint	Quick joint, Applicable tube O.D. ∅12
Suction rate (Note 10)	60 Nl/min
Cleanliness class	Conforming to class 10 (0.1 µm)
Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	31.5Kg
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions



- 11: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N m in the rotating direction, (for each spacer)
 12: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the applicable LED terminal in the user wiring.
 13: The prepared hole 3-4M, depth passes through the side panel of the arm. If the mounting screw is long, make sure it does not contact internal components. In addition, be sure to seal screws with tape.

Cables/tubes

- Motor/encoder cable
 Brake power cable
 User Wiring Cable
 Air tube (4 pcs)

5m/10m 5m/10m 5m/10m 0.15m

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	ρ. 37



For explanations of (Note 1) through (Note 9), refer to page 6.

5m/10m

(Note 10) In order to use the cleanroom type in an environment with cleanliness class 10, the air inside the robot must be vacuumed from the air suction outlet located at the side (or back) of the robot base.

⊙ ₽

Detailed view of tip

The suction rate listed in the above table is a general estimate. Increase the suction rate according to the actual operating conditions.

IX-NNC50□□H



^{*[]} indicates vertical axis 300mm specifications. All other specifications are common to both the vertical axis 200mm and 300mm

[&]quot;SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/
Deceleration Settings on page 45.

Medium SCARA robot, Cleanroom type Arm length 600mm, Vertical axis 200mm (300mm)

Cable length NNC6020H 5L:5 m (standard) NNC6020H: Arm length 600mm, Vertical axis 200mm NNC6030H: Arm length 600mm, Vertical axis 300mm 10L: 10 m

T2 Applicable controller



Model/Specifications

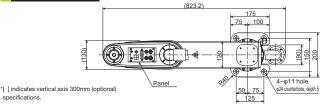
Model	A i -		Arm	Motor	Work	Positioning Repeatability	PTP operation Maximum	Standard cycle time	Load c (kg) (N		Axis 3 (ve push force (Axis 4 allo	wable load
Model	AXIS	configuration	length (mm)	capacity (W)	envelope	(mm) (Note 1)	operating speed (Note 2)	(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)
	Axis 1	Arm 1	350	400	±120°	±0.010	7232mm/s (Composite							
IX-NNC6020H-11-T2	Axis 2	Arm 2	250	200	±145°	(XY)	speed)							
[IX-NNC6030H-11-T2]	Axis 3	Vertical axis	-	200	200mm [300mm]	±0.010	1473mm/s	0.45	2	10	181.0	93	0.06	3.7
	Axis 4	Rotating axis	-	100	±360°	±0.005	1857°/s							

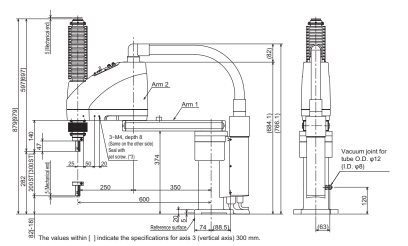
Common Specifications

Encoder type	Absolute
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)
User tubing	Air tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa) Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)

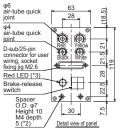
Vacuum joint	Quick joint, Applicable tube O.D. ∅12
Suction rate (Note 10)	Nl/min
Cleanliness class	Conforming to class 10 (0.1 µm)
Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	32.5Kg
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

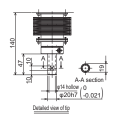
Dimensions





114.3° 200 ion prohibited Work envelope





- *1: The external force applied to a spacer must not exceed 30 N in the axial direction, or 2 N·m in the rotating direction, (for each spacer)
 *2: In order to use the LED, the user must wire it so that it responds to the controller's I/O output signal by supplying 24 V DC to the
 applicable LED terminal in the user wiring.
 *3: The prepared hole 3-M4, depth 8 passes through the side panel of the arm. If the mounting screw is long, make sure it does not
 contact internal components. In addition, be sure to seal screws with tape.

- Cables/tubes
- Motor/encoder cable
 Brake power cable
 User Wiring Cable
 Air tube (4 pcs)
 Motor/encoder cable
 5m/10m
 5m/10m
 0.15m

9	om/101
•	5m/10r
	0.15m

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page	
XSEL-PX	Maximum 6 axes, 2400 W supported	192/192 points	Three-phase	p. 37	
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	μ. 37	



For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) In order to use the cleanroom type in an environment with cleanliness class 10, the air inside the robot must be vacuumed from the air suction outlet located at the side (or back) of the robot base.

The suction rate listed in the above table is a general estimate. Increase the suction rate according to the actual operating conditions.

^{*}For details on the model items, refer to page 8.

^{*[]} indicates vertical axis 300mm specifications. All other specifications are common to both the vertical axis 200mm and 300mm.

^{*}SCARA robots cannot operate continuously at 100% speed and acceleration.
For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 45.

*For details on the model items, refer to page 8.

Model/Specifications

Madal	Model Axis configuration length (appl)	Standard cycle time	Load capacity (kg) (Note 4)		Axis 3 (vertical axis) push force (N) (Note 5)		Axis 4 allowable load							
Wodel		(sec) (Note 3)	Rated	Maximum	Maximum limit	Minimum limit	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)						
	Axes 1	Arm 1	350	750	±125°	±0.015	±0.015 7010mm/s							
IX-NNC7020H-101-T2														
[IX-NNC7040H-1]-T2]		Vertical axis	-	400		±0.010	1614mm/s	1614mm/s	5	20	304	146.0	0.1	11.7
	Axes 4	Rotating axis	-	200	±360°	±0.005	1266°/s							

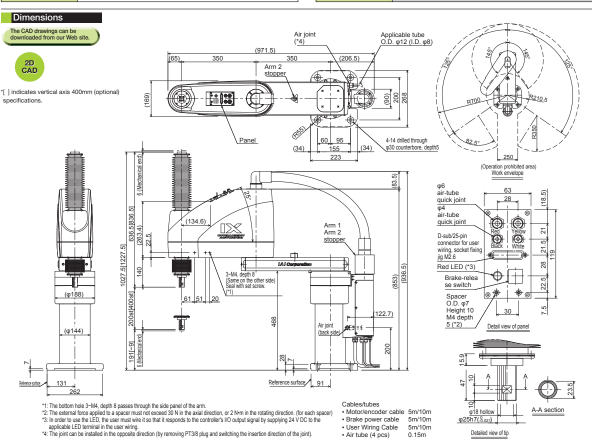
^{*}In the model number above, specify the cable length in 1

Common Specifications

Encoder type	Absolute			
User wiring	25-conductor AW26 D-sub/25-pin connector with shield (socket)			
Lloor tubing	ir tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)			
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)			
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)			
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)			

*SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/Deceleration Settings on page 46.

Vacuum joint	Quick joint, Applicable tube O.D. Ø12
Suction rate (Note 10)	80 Nl/min
Cleanliness class	Conforming to class 10 (0.1 µm)
Ambient temperature/humidity	Temperature: 0-40 °C, humidity: 20-85%RH or less (no condensation)
Unit weight	60Kg
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)



Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)		Reference page
XSEL-PX	Controller dedicated to SCARA	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	ρ. 37

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For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) In order to use the cleanroom type in an environment with cleanliness class 10, the air inside the robot must be vacuumed from the air suction outlet located at the side (or back) of the robot base.

The suction rate listed in the above table is a general estimate. Increase the suction rate according to the actual operating conditions.





Large SCARA robot, Cleanroom type Arm length 800mm, Vertical axis 200mm (400mm)

■Model items $IX - NNC80 \square \square H -$

NNC8020H: Arm length 800mm, Vertical axis 200mm NNC8040H: Arm length 800mm, Vertical axis 400mm

T2

Cable length Applicable controller 5L:5 m (standard) T2: XSEL-PX/QX

10L: 10 m

Model/Specifications

Mandal	Ai.		Arm	Motor	Work	Positioning Repeatability	sitioning Maximum Standard		Load capacity (kg) (Note 4)		Axis 3 (vertical axis) push force (N) (Note 5)		Axis 4 allowable load	
Model	AXIS (configuration	length (mm)	capacity (W)	envelope	(mm) (Note 1)	1) speed (Note 3) [Rated	Maximum	Maximum limit	Minimum	Allowable inertial moment (kg·m2) (Note 6)	Allowable torque (N · m)	
	Axes 1	Arm 1	450	750	±125°	±0.015	7586mm/s (Composite							
IX-NNC8020H-①-T2	Axes 2	Arm 2	350	400	±145°	(XY)	speed)							
[IX-NNC8040H-①-T2]	T2] Ayes 3 Vertical avis - 400 200r	200mm [400mm]	±0.010	1614mm/s	0.46	5	20	304	146.0	0.1	11.7			
	Axes 4	Rotating axis	-	200	±360°	±0.005	1266°/s							

^{*}In the model number above, specify the cable length in [1]

Common Specifications

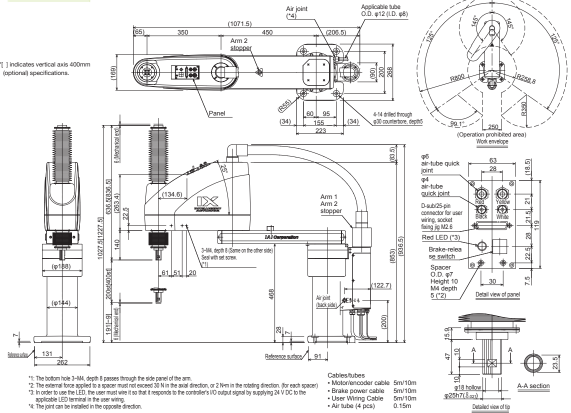
Encoder type	Absolute			
User wiring	25-conductor AW26 D-sub/25-pin connector with shield (socket)			
Heartubing	r tube (O.D. Ø6, I.D. Ø4) x 2 (Normal working pressure 0.8 MPa)			
User tubing	Air tube (O.D. Ø4, I.D. Ø2.5) x 2 (Normal working pressure 0.8 MPa)			
Alarm indicator (Note 7)	Small red LED indicator x 1 (24 V DC must be supplied.)			
Brake-release switch (Note 8)	Allows remote release of Z-axis (24 VDC required)			

*SCARA robots cannot operate continuously at 100% speed and acceleration. For details on the operating conditions, refer to Reference Acceleration/ Deceleration Settings on page 46.

X SCARA

Vacuum joint	Quick joint, Applicable tube O.D. Ø12
Suction rate (Note 10)	80 Nl/min
Cleanliness class	Conforming to class 10 (0.1 µm)
Ambient temperature/humidity	Temperature: 0–40 °C, humidity: 20–85%RH or less (no condensation)
Unit weight	62Kg
Cable length (Note 9)	5L: 5 m (standard), 10L: 10 m (optional)

Dimensions



- Brake power cable
 User Wiring Cable
 Air tube (4 pcs)

4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3.5
φ18 hollow φ25h7(.8.ο21)	A-A section
Detailed view of tip	

Applicable Controller Specifications

Applicable Controller	Features	Maximum I/O points (inputs/outputs)	Power-supply voltage	Reference page
XSEL-PX	Controller dedicated to SCARA	192/192 points	Three-phase	p. 37
XSEL-QX	Safety Category 4 supported	192/192 points	200 V AC	ρ. 37



For explanations of (Note 1) through (Note 9), refer to page 6.

(Note 10) In order to use the cleanroom type in an environment with cleanliness class 10, the air inside the robot must be vacuumed from the air suction outlet located at the side (or back) of the robot base.

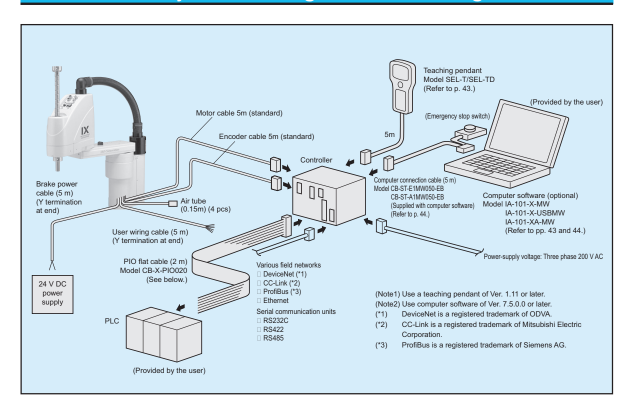
The suction rate listed in the above table is a general estimate. Increase the suction rate according to the actual operating conditions.

IX-NNC80□□H



^{*}For details on the model items, refer to page 8

SCARA Robot Series System Configuration Drawing



■Robot Accessories

- Caution labels
- · Positioning seals
- Eyebolts
- Service connectors

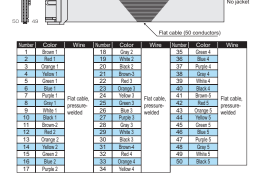


■Controller Accessories

• PIO flat cable *□□□ re

* \square \square \square represents the cable length (L); supports up to 10 m. Example: 080 = 8 m





Robot Options

Name	Model	Description	Reference page
Absolute data storage battery	AB-3	Battery for storing the encoder's absolute data	
Absolute reset adjustment jig	JG-1~4	Jig needed to perform an absolute reset	p. 36
Flange	IX-FL-1~3	Flange for mounting objects on the tip of the Z-axis	

Controller Options

Name	Model	Description	Reference page
Teaching pendant (dustproof)	SEL-T	Compatible with protective structure IP54	
Teaching pendant (ANSI)	SEL-TD	Complies with CE/ANSI protocols	p. 43
Computer software (DOS/V)	IA-101-X-MW	Allows for input and editing of position data, programs, parameters, etc. as well as manual operations.	
Computer software (USB)	IA-101-X-USBMW	With a USB-compatible computer connection cable	- 44
Computer software (compatible with Safety Category 4)	IA-101-XA-MW	With a communication cable providing a redundant emergency stop circuit	p. 44





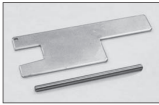
SCARA Robot Series Robot Options

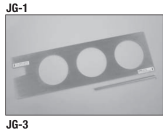
Absolute reset adjustment jig

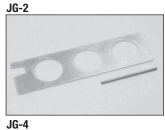
The adjustment jig is used if it is necessary to perform an absolute reset when the encoder's absolute data is lost.

Model	Note		
JG-1	For arm length 500/600		
JG-2	For arm length 250/350		
JG-3	For arm length 700/800		
JG-4	For high-speed type, arm length 500/600		









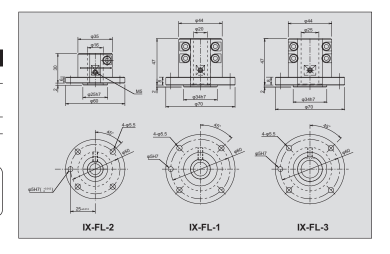
Flange

Use a flange when mounting an object on the tip of the Z-axis arm.

Model	Note		
IX-FL-1	For arm length 500/600		
IX-FL-2	For arm length 250/350 For high-speed type, arm length 500/600		
IX-FL-3	For arm length 700/800		

Note

Use IX-FL-2 with arm length 500/600 of the high-speed type.



SCARA Robot Series Maintenance Parts

Absolute data backup battery

This battery is used to store the encoder's absolute data. (Install the battery behind the rear cover of the SCARA robot.)

Model	Note
AB-3	For arm length 250–800

^{*}Four batteries are required for each robot (all SCARA robot models). Since the AB-3 package contains a single battery, be sure to specify the required number when ordering.



AB-3



Model List

These multiple-axes program controllers can be used to control SCARA robots. They can control a maximum of 6 axes simultaneously.

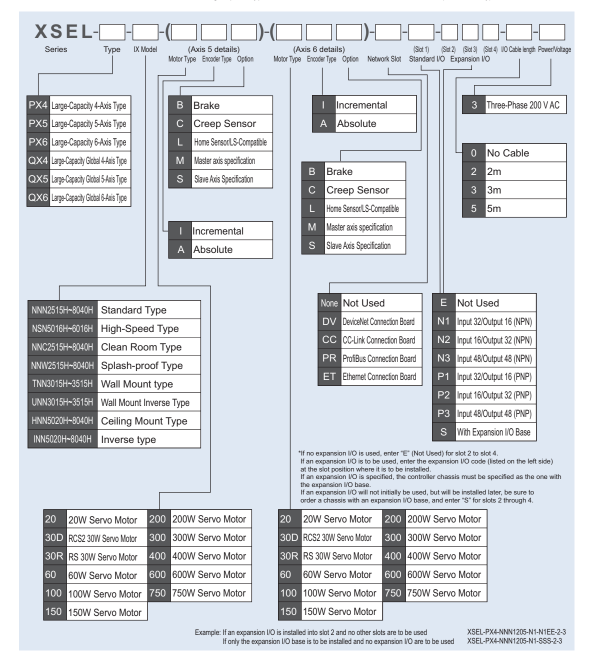
Type name	PX	QX	
Name	Large-capacity type	Large-capacity type (safety-category-compatible specifications)	
External view		The state of the s	
Description	Capable of operating a SCARA robot and 2 single-axis robots	PX type compatible with the Safety Category	
Maximum number of controlled axes	6 axes		
Number of programs	128 points		
Number of program steps	9,999 steps		
Number of positions	20,000 positions		
Total wattage for connectable axes	2400 W		
Power	Three-phase 200 V AC		
Safety category	В	Complies with Category 4	
Safety rating	CE	CE, ANSI	
ROBO Cylinder gateway function	Standard equipment	Standard equipment	





[XSEL-PX/QX type]

- *The specifications for axis 5 and axis 6 are entered for models PX5/QX5/PX6/QX6.
- *With arm length 700/800, the maximum number of connected axes is 5 (SCARA + single axis).
- *With the high-speed type, the maximum number of connected axes is 4 (SCARA only).



Note

Axis 5 and axis 6 of the XSEL-PX/QX type cannot operate LSA series or RCS2-RA7/ SRA7 series actuators.



System Configuration

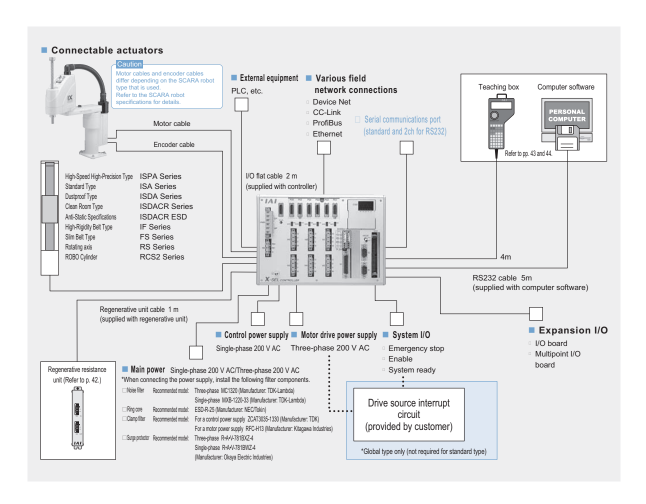


Table of Specifications

Item	Description		
Controller type	PX QX		
Number of controlled axes	6 axes		
Maximum output of connected axes	240	0 W	
Control power input	Single-phase 200/23	30 V AC, -15%+10%	
Motor power input	Three-phase 200	/230 V AC, ±10%	
Power-supply capacity	Max. 3	350 VA	
Safety circuit configuration	Redundancy not supported	Redundancy supported	
Drive source cutoff method	Internal cutoff relay	External cutoff relay	
Enable input	B contact input	B contact input (duplex)	
Position detection method	Incremental/absolute		
Programming language	Super SEL language		
Number of programs	128 programs		
Number of program steps	9,999 steps (total)		
Number of positions	20,000 positions		
Multitasking	16 pro	grams	
Standard inputs	32 points (total of dedicated inputs + general-purpose inputs)		
Standard outputs	16 points (total of dedicated out	puts + general-purpose outputs)	
Expansion inputs/outputs	Total of 384 input/output points (*1)		
Serial communication	Standard equipment		
Operating temperature/humidity	0-40 °C, 10%-95% (no condensation)		
Unit weight	5.2–5.7 kg 4.5–5 kg		
	(*1) When four multipoint I/O boards have been instal	

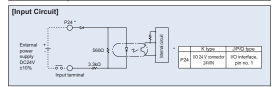




I/O Wiring Diagrams

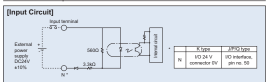
■Input section External input specifications (NPN specifications)

Item	Specifications		
Input power supply	24 V DC ±10%		
Input current	7 mA/circuit		
On/Off voltage	On voltageMin. 16.0 V DC, Off voltageMax. 5.0 V DC		
Insulation method	Photocoupler insulation		
External devices	No-voltage contact (with a minimum load of approx. 5 V DC/1 mA)		
	② Photoelectric/proximity sensor (NPN type)		
	Sequencer transistor output (open-collector type)		
	Sequencer contact output (with a minimum load of approx. 5 V DC/1 mA)		



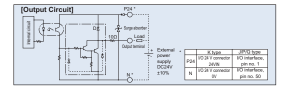
■Input section External input specifications (PNP specifications)

-			
Item	Specifications		
Input power supply	24 V DC ±10%		
Input current	7 mA/circuit		
On/Off voltage	On voltageMin. 8 V DC, Off voltageMax. 19 V DC		
Insulation method	Photocoupler insulation		
External devices	No-voltage contact (with a minimum load of approx. 5 V DC/1 mA)		
	Photoelectric/proximity sensor (PNP type)		
	Sequencer transistor output (open-collector type)		
	Sequencer contact output (with a minimum load of approx. 5 V DC/1 mA)		



■Output section External input specifications (NPN specifications)

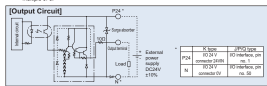
Item	Specifications		
Load voltage	24 V DC		
Maximum load	100 mA/point, 400 mA	Uses TD62084 (or equiva-	
current	peak (total current)	lent).	
Leak current	Max. 0.1 mA/point		
Insulation method	Photocoupler insulation		
External devices	① Miniature relay, ② Sequencer input unit		



■Output section External input specifications (PNP specifications)

Item	Specifications		
Load voltage	24 V DC		
Maximum load	100 mA/point Uses TD62784		
current	400 mA/8 ports (Note) (or equivalent).		
Leak current	Max. 0.1 mA/point		
Insulation method	Photocoupler insulation		
External devices	Miniature relay, ② Sequencer input unit		

(Note) The maximum total load current for every 8 ports from output port no. 300 is limited to 400 mA. (The total maximum load current for output port no. 300 + n to no. 300 + n + 7 is 400 mA, where n = 0 or a multiple of 8.



I/O Signal Chart

Standard I/O Signal Chart (if N1 or P1 was selected)

	Category	Port No.	
1			(J/P/Q types: 24V connection; K type: NC)
2		000	Program start
3		001	General-purpose input
4		002	General-purpose input
5		003	General-purpose input
6		004	General-purpose input
7		005	General-purpose input
8		006	General-purpose input
9		007	Program specification (PRG No. 1)
10		800	Program specification (PRG No. 2)
11		009	Program specification (PRG No. 4)
12	1	010	Program specification (PRG No. 8)
13	1	011	Program specification (PRG No. 10)
14	1	012	Program specification (PRG No. 20)
15	1	013	Program specification (PRG No. 40)
16	1	014	General-purpose input
17	Input	015	General-purpose input
18	1	016	General-purpose input
19	1	017	General-purpose input
20	1	018	General-purpose input
21	1	019	General-purpose input
22	1	020	General-purpose input
23	1	021	General-purpose input
24	1	022	General-purpose input
25	1	023	General-purpose input
26	1	024	General-purpose input
27	1	025	General-purpose input
28	1	026	General-purpose input
29	1	027	General-purpose input
30	i	028	General-purpose input
31	1	029	General-purpose input
32	1	030	General-purpose input
33	1	031	General-purpose input
34		300	Alarm output
35		301	Ready output
36	1	302	Emergency stop output
37	1	303	General-purpose output
38	1	304	General-purpose output
39	1	305	General-purpose output
40	f	306	General-purpose output
41	1	307	General-purpose output
42	Output	308	General-purpose output
43		309	General-purpose output
44			General-purpose output
		310	
45		311	General purpose output
46	1	312	General-purpose output
47		313	General-purpose output
48	4	314	General-purpose output
49	1	315	General-purpose output
50	I	_	(J/P/Q types: 0 V connection; K type: NC)

Expansion I/O Signal Chart (if N1 or P1 was selected)

P	in No.	Category	
	1		(J/P/Q types: 24V connection; K type: NC)
	2		General-purpose input
	3]	General-purpose input
	4	1	General-purpose input
	5	1	General-purpose input
	6	1	General-purpose input
	7	1	General-purpose input
	8	1	General-purpose input
	9	1	General-purpose input
	10	1	General-purpose input
	11	1	General-purpose input
	12	1	General-purpose input
	13		General-purpose input
	14		General-purpose input
_	15	1	General-purpose input
	16	i	General-purpose input
	17	Input	General-purpose input
	18	1	General-purpose input
	19	1	General-purpose input
	20	i l	General-purpose input
_	21	1	General-purpose input
	22	i	General-purpose input
_	23	1	General-purpose input
	24	i	General-purpose input
_	25	1	General-purpose input
	26	i	General-purpose input
_	27	1	General-purpose input
_	28	i	General-purpose input
_	29	1	General-purpose input
_	30	i	General-purpose input
_	31	1	General-purpose input
_	32	i	General-purpose input
_	33	1	General-purpose input
_	34		General-purpose output
_	35	1	General-purpose output
_	36	1	General-purpose output
_	37	1	General-purpose output
_	38	1	General-purpose output
_	39	1	General-purpose output
_	40	1	General-purpose output
_	41	1	General-purpose output
_	42	Output	General-purpose output
_	43	Output	General-purpose output
	44	1	General-purpose output
_	45	1	General-purpose output
	46		General-purpose output
_	47		General-purpose output
	48		General-purpose output
-	49		General-purpose output
_	50		(J/P/Q types: 0 V connection; K type: NC)
_	30		(arr/c) types. o v connection, K type. NO)

Expansion I/O Signal Chart (if N2 or P2 was selected

Pin No.	Category	Standard Setting
1	1	(J/P/Q types: 24V connection; K type: NC)
2	1	General-purpose input
3	1	General-purpose input
4	1	General-purpose input
5	1	General-purpose input
6	1	General-purpose input
7	1	General-purpose input
8	1	General-purpose input
9	Input	General-purpose input
10		General-purpose input
11	1	General-purpose input
12	1	General-purpose input
13	1	General-purpose input
14	1	General-purpose input
15	1	General-purpose input
16	1	General-purpose input
17	1	General-purpose input
18		General-purpose output
19	1	General-purpose output
20	1	General-purpose output
21	1	General-purpose output
22	1	General-purpose output
23	1	General-purpose output
24	1	General-purpose output
25	1	General-purpose output
26	i	General-purpose output
27	1	General-purpose output
28	1	General-purpose output
29	1	General-purpose output
30	i	General-purpose output
31	1	General-purpose output
32	i	General-purpose output
33	1	General-purpose output
34	Output	General-purpose output
35		General-purpose output
36	1	General-purpose output
37	1	General-purpose output
38	1	General-purpose output
39	1	General-purpose output
40	1	General-purpose output
41	1	General-purpose output
42	1	General-purpose output
43	1	General-purpose output
44	1	General-purpose output
45	1	General-purpose output
46	1	General-purpose output
47	1	General-purpose output
48	1	General-purpose output
49	1	General-purpose output
50	1	(J/P/Q types: 0 V connection; K type: NC)
		, , , , , , , , , , , , , , , , , , ,

sales@electromate.com

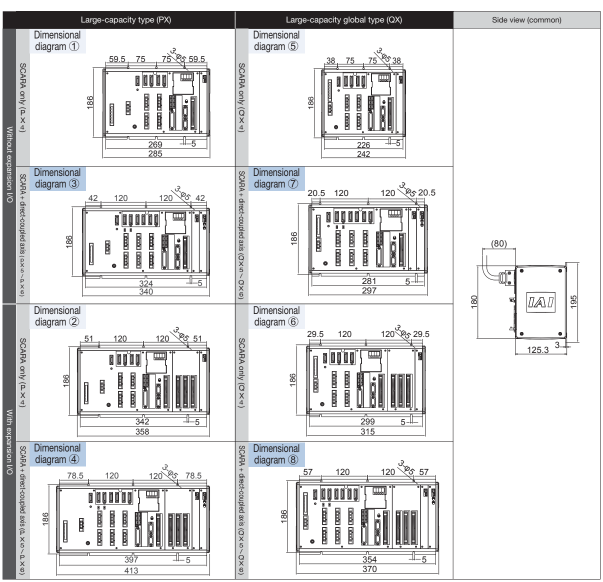
External Dimensions

■PX (large-capacity) type/QX (large-capacity global) type

The external dimensions of the X-SEL PX/QX controllers vary depending on the type (arm length) of SCARA robot that is connected, number of axes, whether or not an expansion I/O is installed and the type of direct-coupled axes. Refer to the drawing for the controller with the appropriate number selected from the following table.

SCARA	robot	Controller							
Type Arm length		Large-capacity type (PX)				Large-capacity global type (QX)			
	Arm length	SCARA only (PX4)		SCARA + direct-coupled axis (PX5/PX6)		SCARA only (QX4)		SCARA + direct-coupled axis (QX5/QX6)	
		Without expansion I/O	With expansion I/O	Without expansion I/O	With expansion I/O	Without expansion I/O	With expansion I/O	Without expansion I/O	With expansion I/C
Standard type Cleanroom type	250~600	Dimensional diagram ①	Dimensional diagram 2	Dimensional diagram 3	Dimensional diagram (*2)	Dimensional diagram ⑤	Dimensional diagram 6	Dimensional diagram 7	Dimensiona diagram (8 (*2)
Wall-mount type Ceiling-mount type	700~800	Dimensional	Dimensional			Dimensional	Dimensional		
High-speed type	500~600	diagram 3	diagram ④		_	diagram ⑦	diagram ®	_	_

(%1) Due to a large motor wattage of the SCARA robot, the external dimensions are for the 6-axes configuration, even though only four axes are installed (%2) With arm length 700/800, the maximum number of connected axes is 5 (SCARA + single axis).



 $^{\star}\!\text{All}$ controller types have the same height.





■Regenerative resistance unit

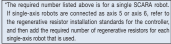
Model REU-1

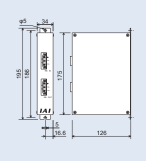
Description

This unit converts to heat the regenerative current generated when the motor decelerates. The controller has a built-in regenerative resistor; however, its capacity is insufficient with a vertically positioned axis and a large load. Therefore, a regenerative unit is required. (Refer to the table at the right.)

Item	Specifications
Unit dimensions	34 mm (W) × 195 mm (H) × 126 mm (D)
Unit weight	0.9Kg
Built-in regenera-	220Ω, 80 W
tive resistor	Controller connection cable (1 m) (Model CB-ST-REU010)

	Model		
NNN	2515H	1	
NNW	3515H	'	
TNN	50**H	3	
UNN	60**H		
INN	70**H	4	
NNC	80**H	4	
NSN	5016H	3	
INOIN	6016H	3	



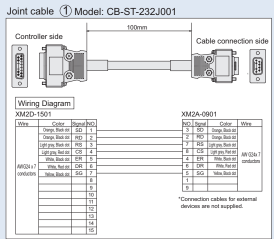


Example) When operating IX-NNN2515H and ISA-MXM (200W): IX-NNN2515H: Requires 1 ISA-MXM (200W); Requires 1

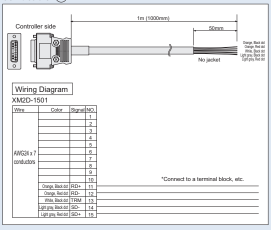
Therefore, two regenerative resistance units are

■Expansion SIO board (dedicated general-purpose type)









■DeviceNet connection board

This is the board for connecting the XSEL controller to DeviceNet.

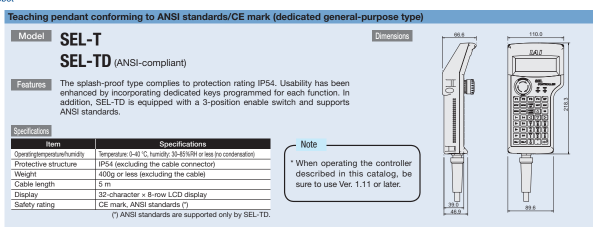
Item	Specifications					
Number of I/O points	1 board: 256 input points/256 output points *Only 1 board can be installed.					
Communication	Interface module certified under DeviceNet 2.0 (certification to be obtained)					
standard	Group 2 only server					
	Insulated node operating on network power supply					
Communication	Master/slave connection		Bit strobe			
specifications			Polling			
			Cyclic			
Baud rate	500 Kbps/250 Kbps/125 Kbps (selectable with DIP switch)					
Communication	Baud rate	Max. network length	Max. branch length	Total branch length		
cable length	500 Kbps	100m		39m		
	250 Kbps	250m	6m	78m		
	125 Kbps	500m		156m		
	Note: When using the thick cable for DeviceNet					
Communication power supply	24 V DC (supplied from DeviceNet)					
Communication power supply consumption current	60 mA or more					
Number of reserved nodes	1 node					
Connector	MSTBA2.5/5-G.08AUM manufactured by Phoenix Contact (*1)					

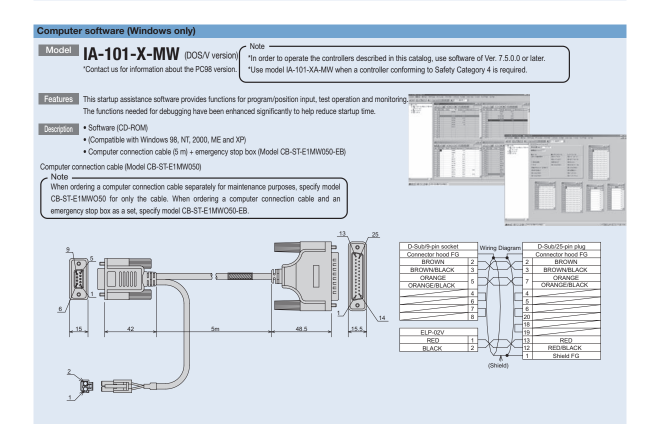
■CC-Link connection board

This is the board for connecting the XSEL controller to CC-Link.

Item	Specifications						
Number of I/O points Remote device	1 board: 256 input points/256 output points *Only 1 board can be installed.						
Communication standard	CC-Link Ver. 1.10 (certified)						
Baud rate	10 Mbps/5 Mbps/2.5 Mbps/625 Kbps/156 Kbps (selectable with rotary switch)						
Communication method	Broadcast polling method						
Synchronization method	Frame synchronization method						
Encoding method	NRZI						
Transmission path type	Bus format (EIA-485 (RS485)-compliant)						
Transmission format	HDLC-compliant						
Error control system	CRC (X ¹⁶ +X ¹² +X ⁵ +X1)						
Number of reserved stations	1 to 3 stations (remote device stations)						
Communication cable length	Baud rate (bps)	10M	5M	2.5M	625K	156K	
	Cable length (m)	100	160	400	900	1200	
Connector (controller side)	MSTBA2.5/5-G.08-AUM manufactured by Phoenix Contact (*1)						

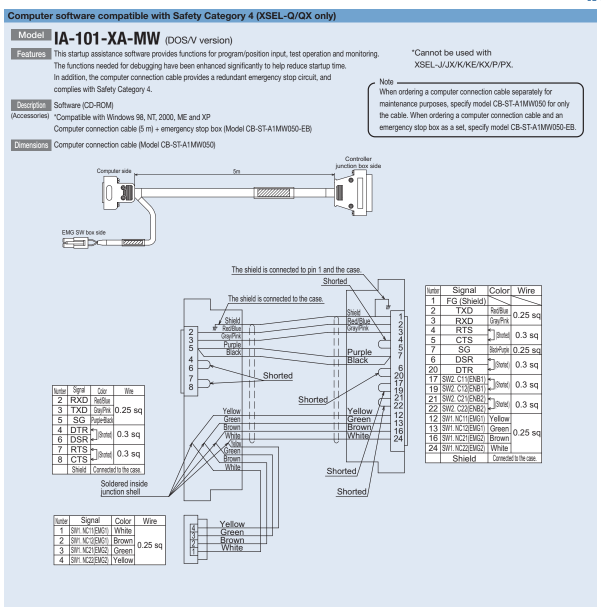


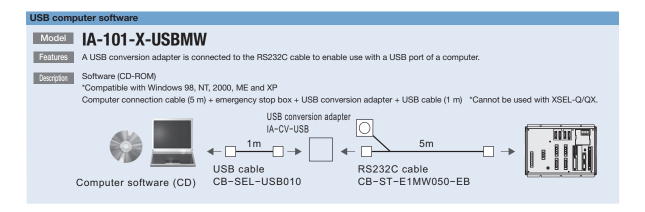












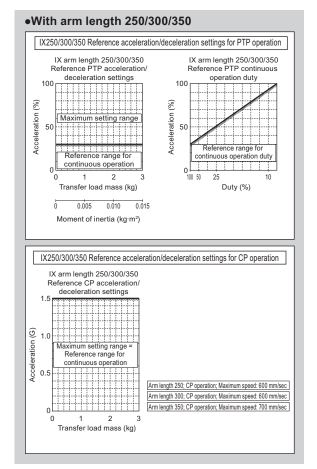


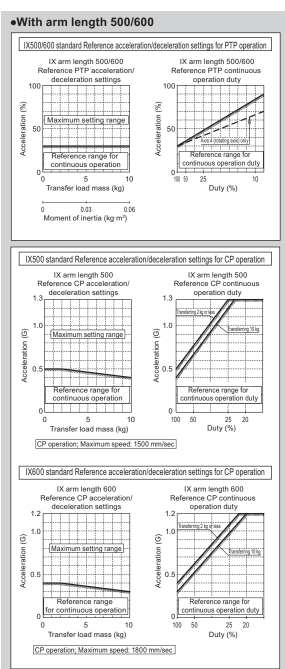
Reference Acceleration/Deceleration Settings

SCARA robots cannot operate continuously at the maximum speed and maximum acceleration mentioned in the catalog.

When operating at the maximum acceleration, provide a stopping time based on the reference range for continuous operation duty in

If the robot must operate continuously, it should operate with an acceleration setting in the reference range for continuous operation in the graphs of reference acceleration/deceleration settings.









(Caution)

- 1) With PTP operation, be sure to use the WGHT command in the program, and run the operation with the load and inertial moment specified. SCARA high-speed products operate at 100% of the maximum acceleration allowable for operation with each transfer mass. Operating times differ with different transfer masses, even with the same acceleration and speed settings.
- 2) To adjust the acceleration, start from the appropriate reference range for continuous operation, and then gradually raise the setting.
- 3) In an overload error occurs, lower the acceleration setting as appropriate, or provide a stopping time based on the reference for continuous operation duty.
- 4) Duty (%) = (Operating time/(Operating time + Stopped time)×100
- 5) When moving the robot horizontally at high speed, operate the vertical axis as close as possible to the top end.
- 6) The inertial moment and transfer mass should not exceed the maximum allowed.
- 7) The transfer load refers to the inertial moment and mass of the center of rotation for axis 4.
- 8) Operate the robot while maintaining an appropriate acceleration for the mass and inertial moment. Failure to do so may cause drive parts to wear prematurely or may result in damage or vibrations.
- 9) If the inertial moment of the load is large, vibrations may occur in the vertical axis, depending on the position of the axis. If vibrations occur, lower the acceleration as appropriate.

