

Ultra Compact SCARA Robot Ultra Compact Cleanroom SCARA Robot Arm Length 120 mm / 150 mm / 180 mm



www.intelligentactuator.com

A Palm-Sized Unit Capable of Driving a Maximum Payload of 1 kg

New models of 180-mm arm length and cleanroom specification were added to the lineup, further extending the utility and applications of the IX-NNN/NNC series.



Features

- Standard and cleanroom specifications are available in three arm lengths of 120 mm, 150 mm and 180 mm.
- Optional connector-type cables for connection between the controller and actuator The motor/encoder cables can be specified as connector types (optional) for added ease of handling and replacement.

Compact size ideal for installation in limited space

A maximum work envelope of 360 mm can be ensured in a small installation space of 47 (W) x 132 (D) mm, enabling substantial size reduction of your production line.

Ultra-compact size yet powerful - Offering rated and maximum load capacities of 0.2 kg and 1 kg, respectively (*1)

Despite their small size, a 0.2-kg load can be transferred at high speed. If the acceleration is reduced, a load of up to 1 kg can be transferred. (*1) The rated load capacity indicates the maximum weight that can be operated at the maximum speed and rated continuous acceleration. The maximum load capacity indicates the maximum weight that can be transferred at lower speed and acceleration.

High-speed performance achieving a cycle time (*2) of 0.35 second

The dynamic performance and highly rigid body ensures outstanding high-speed performance that is among the best in its class. (*2) The cycle time was measured on the IX-NNN1205 based on reciprocating movements over a horizontal distance of 100 mm and vertical distance of 25 mm, carrying a 0.2-kg load.

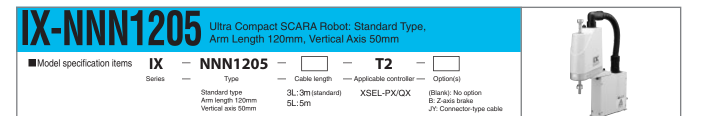
Model List

Arm length	Туре	Load o	apacity	Model	Applicable
(mm)	туре	Rated (kg) Maximum (kg)			page
120	Standard specification			IX-NNN1205-①-T2-②	→P2
120	Cleanroom specification	0.2	1.0	IX-NNC1205-①-T2-②	→P5
150	Standard specification			IX-NNN1505 -①-T2-②	→P3
	Cleanroom specification			IX-NNC1505 -①-T2-②	→P6
180	Standard specification			IX-NNN1805-①-T2-②	→P4
	Cleanroom specification			IX-NNC1805-①-T2-②	→P7

1 and 2 indicate the cable length and option(s), respectively.

Maintenance Parts Flange Absolute Reset Adjustment Jig Absolute Data Backup Battery (Replacement Battery) Model: JG-5 (For arm length 120/150/180) Model : IX - FL - 4 Model: AB-6 (For arm length 120/150/180) Use this flange to Use this adjustment jig to perform an absolute reset This absolute data backup battery install a load on the Zif the absolute data stored in the encoder was lost. allows the current position to be axis shaft retained even after the power is cut (weight: 12 g). 24.5 26 off. (One battery is shipped with the actuator as a standard accessory.) Applicable models: 0 ø12h7(-0.018) IX-NNN1205/1505/1805 IX-NNC1205/1505/1805 4-ø3.4 ø3H Note on Use

If the load on the Z-axis is within the rated load capacity (0.2 kg), the Z-axis will not drop even after the power is cut off. If the rated load capacity is exceeded, however, the Z-axis may drop when the power is cut off or an emergency stop is actuated. If the Z-axis will be carrying a large load, specify a z-axis brake (optional).



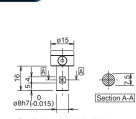
Model	Axis configuration		Arm length	Motor capacity	Work	Positioning	Maximum operating			apacity lote 3)		ısh thrust Ŋ		allowable ad
INICUEI			(mm) (W)		envelope	repeatability (mm)	speed (Note 1)	(sec) (Note 2)	Rated	Maximum	Push motion (Note 4)		Allowable inertial moment (kg • m ²) (Note 5)	torque
	Axis 1	Arm 1	45	12	±115°	±0.005	2053mm/s							
IX-NNN1205 T2	Axis 2	Arm 2	75	12	±145°	(XY)	(composite speed)	0.35	0.2	1.0	9.8	17.8	0.000386	0.13
	Axis 3	Vertical axis	-	12	50mm	±0.010	720mm/s	0.55	0.2	1.0	5.0	17.0	0.000380	0.13
	Axis 4	Rotating axis	-	60	±360°	±0.005	1800°/s							

Common Specifications

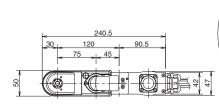
Encoder type	Absolute
User wiring	8-core, AWG26 cable with shield / Connector: SMP-08V-NC (JST)
User piping	Air tube (outer diameter ø3/inner diameter ø2) x 2 (normal working pressure 0.7MPa)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24-VDC power supply required)

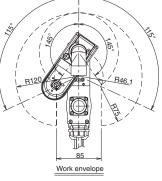
Ambient temperature/humidity	Temperature 0~40°C, humidity 20~85%RH or less (non-condensing)
Weight	2.7kg
Cable length	3L:3m 5L:5m

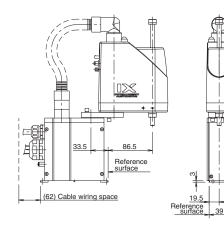


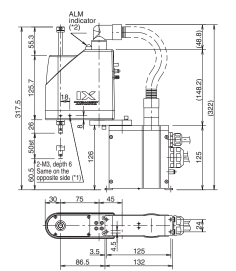


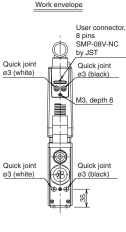
Detail view of vertical axis tip











*1: The 2-M3, depth 6 extends through the arm.

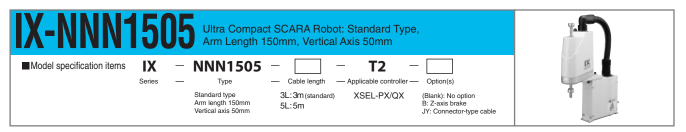
If the mounting screw is too long, the tip of the screw will contact the internal mechanism parts. Exercise caution. *2: For the ALM indicator to illuminate, the customer must provide a circuit that receives signals from the controller's I/O output and applies 24 VDC to the LED terminal in the user wiring connector.

A Caution

Applicable Controller Specifications						
Applicable controller	Feature	Maximum I/O points (input/output)	Power-supply voltage	Page		
XSEL-PX	Able to control SCARA + 2 axes	192 points	Three-phase	→ P8		
XSEL-QX	Conforming to safety category 4	/192 points	200VAC	^F0		

(Note 1) Based on PTP operation. In CP operation, the maximum speed is limited.
 (Note 2) The cycle time is based on reciprocating movements over a horizontal distance of 150 mm, carrying a 0.2-kg load.
 (Note 3) The trade load capacity indicates the maximum weight that can be operated at the maximum weight that can be trade load capacity indicates the maximum load capacity indicates the maximum load capacity indicates the maximum weight that can be transferred at lower speed and acceleration.
 (Note 4) The value under "Push motion" indicates the thrust generated when a push command is executed from a program. The value under "Maximum thrust" indicates the maximum thrust during normal positioning operation.
 (Note 5) An equivalent allowable inertial moment at the center of rotation of axis 4. The offset from the center of rotation of axis 4 to the carvity center of the tool must charge the speed.

(Note 6) For the ALM indicator to operate, the customer must provide a circuit that receives signals from an I/O output, etc., and applies 24 VDC to the LED terminal in the user wiring connector.



Model	Axis configuration				Avia configuration		Avia configuration		Arm length	Motor capacity		Positioning	Maximum operating	Cycle time (sec)		apacity lote 3)		ısh thrust N)		allowable ad
Widder			(mm) (W)		envelope	repeatability (mm)	(Note 1) (Sec) (Note 2)		Rated	Maximum	Push motion (Note 4)		Allowable inertial moment (kg • m ²) (Note 5)	torque						
	Axis 1	Arm 1	75	12	±125°	±0.005	2304mm/s (composite													
X-NNN1505- 🗆 - T2- 🖂	Axis 2	Arm 2	75	12	±145°	(XY)	speed)	0.35	0.2	1.0	9.8	17.8	0.000386	0.13						
	Axis 3	Vertical axis	-	12	50mm	±0.010	720mm/s	0.35	0.2	1.0	9.0	17.0	0.000366	0.13						
	Axis 4	Rotating axis	-	60	±360°	±0.005	1800°/s													

Common Specifications

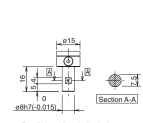
Encoder type	Absolute
User wiring	8-core, AWG26 cable with shield / Connector: SMP-08V-NC (JST)
User piping	Air tube (outer diameter ø3/inner diameter ø2) x 2 (normal working pressure 0.7MPa)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24-VDC power supply required)

Ambient temperature/humidity	Temperature 0~40°C, humidity 20~85%RH or less (non-condensing)
Weight	2.7kg
Cable length	3L:3m 5L:5m

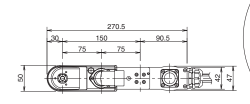
Dimensions

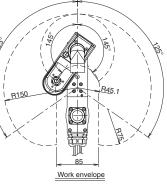
2D CAD

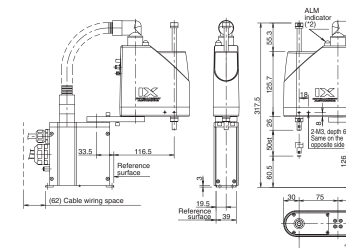
The CAD drawings can be ownloaded from IAI's website

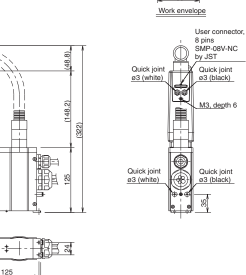












*1: The 2-M3, depth 6 extends through the arm.

If the mounting screw is too long, the tip of the screw will contact the internal mechanism parts. Exercise caution. *2: For the ALM indicator to illuminate, the customer must provide a circuit that receives signals from the controller's I/O output and applies 24 VDC to the LED terminal in the user wiring connector.

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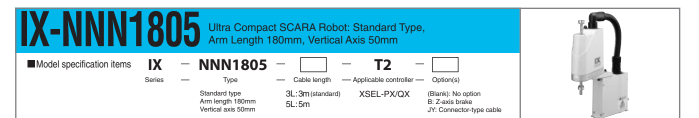
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Applicable	e Controller Specifications			
Applicable controller	Feature	Maximum I/O points (input/output)	Power-supply voltage	Page
XSEL-PX	Able to control SCARA + 2 axes	192 points	Three-phase	→P8
XSEL-QX	Conforming to safety category 4	/192 points	200VAC	×r0

(Note 1) Based on PTP operation. In CP operation, the maximum speed is limited.
 (Note 2) The cycle time is based on reciprocating movements over a horizontal distance of 100 mm and vertical distance of 25 mm, carrying a 0.2-kg load.
 (Note 3) The rated load capacity indicates the maximum weight that can be operated at the maximum speed and rated continuous acceleration. The maximum load capacity indicates the maximum weight that can be transferred at lower speed and acceleration.
 (Note 4) The value under "Push motion" indicates the thmust generated when a push command is executed from a program. The value under "Maximum thrust" indicates the maximum frust during normal positioning operation.
 (Note 5) An equivalent allowable inertial moment at the center of rotation of axis 4. The offset from the conter of rotation of axis 4 to the gravity center of the tool must canced exceed 175 mm.
 (Note 6) For the ALM indicator to operate, the customer must provide a circuit that receives signals from an I/O output, etc., and applies 24 VDC to the LED terminal in the user wiring connector.



Model	Axis configuration		Arm length	Motor capacity	Work	Positioning	Maximum operating	Cycle time		apacity lote 3)	Axis 3 pt (1	ush thrust N)		allowable ad
Woder			(mm) (W)		envelope	repeatability (mm)	speed (Note 1)	(sec) (Note 2)	Rated	Maximum	Push motion (Note 4) Maximum Allowable Allow thrust (Note 4) (Note 4) (kg • m²) (Note 5) (N •		torque	
	Axis 1	Arm 1	105	12	±125°	±0.010	2555mm/s							
IX-NNN1805- 🗆 - T2- 🗆	Axis 2	Arm 2	75	12	±145°	(XY)	(composite speed)	0.38	0.2	1.0	9.8	17.8	0.000386	0.13
	Axis 3	Vertical axis	-	12	50mm	±0.010	720mm/s	0.36	0.2	1.0	9.0	17.0	0.000386	0.13
	Axis 4	Rotating axis	-	60	±360°	±0.005	1800°/s							

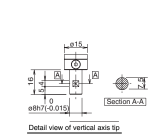
Common Specifications

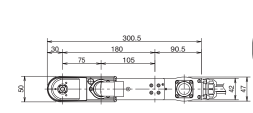
Encoder type	Absolute
User wiring	8-core, AWG26 cable with shield / Connector: SMP-08V-NC (JST)
User piping	Air tube (outer diameter ø3/inner diameter ø2) x 2 (normal working pressure 0.7MPa)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24-VDC power supply required)

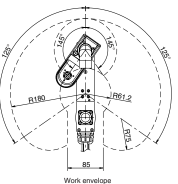
Ambient temperature/humidity	Temperature 0~40°C, humidity 20~85%RH or less (non-condensing)
Weight	3.0kg
Cable length	3L:3m 5L:5m

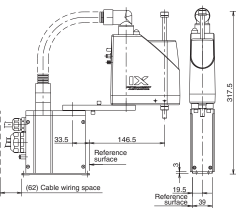
Dimensions

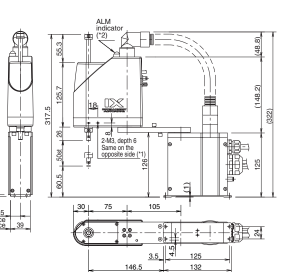
The CAD drawings can be downloaded from IAI's website.

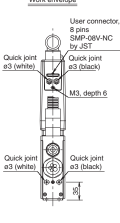












*1: The 2-M3, depth 6 extends through the arm.

If the mounting screw is too long, the tip of the screw will contact the internal mechanism parts. Exercise caution. *2: For the ALM indicator to illuminate, the customer must provide a circuit that receives signals from the controller's I/O output and applies 24 VDC to the LED terminal in the user wiring connector.

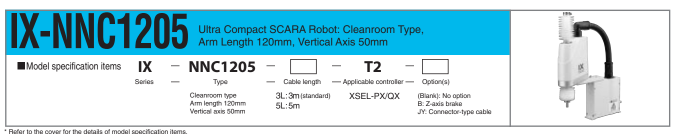
Applicable	e Controller Specifications			
Applicable controller	Feature	Maximum I/O points (input/output)	Power-supply voltage	Page
XSEL-PX	Able to control SCARA + 2 axes	192 points	Three-phase	→ P8
XSEL-QX	Conforming to safety category 4	/192 points	200VAC	^F0

(Note 1) Based on PTP operation. In CP operation, the maximum speed is limited.
 (Note 2) The cycle time is based on reciprocating movements over a horizontal distance of 100 mm and vertical distance of 25 mm, carrying a 0.2-kg load.
 (Note 3) The rated load capacity indicates the maximum weight that can be operated at the maximum speed and rated continuous acceleration. The maximum load capacity indicates the maximum weight that can be transferred at lower speed and acceleration.
 (Note 4) The value under "Push motion" indicates the thrust generated when a push command is avected from a rooram. The value under "Meximum thoriz" indicates the maximum thorized forces are rooram. The value under "Meximum thoriz" indicates the maximum thorized from a rooram. The value under "Meximum thoriz" indicates the maximum thorized from a rooram. The value under "Meximum thoriz" indicates the maximum thorized from a rooram. The value under "Meximum thoriz" indicates the maximum thorized for the rooram. The value under "Meximum thorized forces are rooram. The value under "Meximum thorized forces are rooram. The value under "Meximum thorized forces are rooram."



(Note 5) An equivalent allowable inertial moment at the center of rotation of axis 4. The offset from the program. The value under "Maximum thrust" indicates the maximum thrust during normal positioning operation.

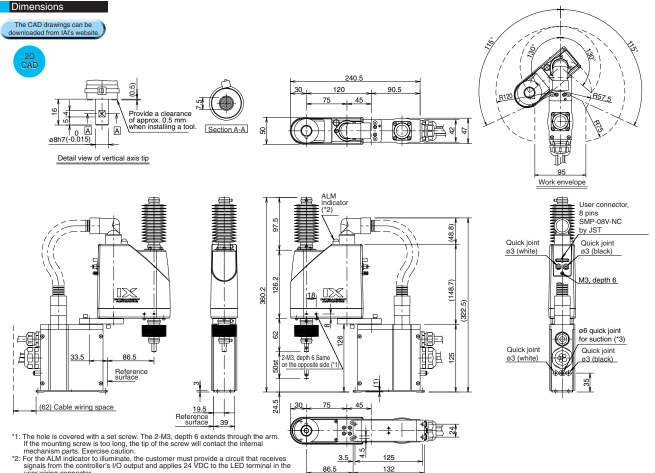
(Note 6) For the ALM indicator to operate, the customer must provide a circuit that receives signals from an I/O output, etc., and applies 24 VDC to the LED terminal in the user wiring connector.



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	Model	Axis configuration					Positioning	Maximum operating (acc)		Load capacity (kg) (Note 3)				Axis 4 allowable load	
Model	AXIS C	oniguration	(mm)	(W)	envelope	repeatability (mm)	(Note 1)	(sec) (Note 2)	Rated Maxi		Push motion (Note 4)	thrust	Allowable inertial moment (kg • m ²) (Note 5)	torque	
		Axis 1	Arm 1	45	12	±115°	±0.005	2053mm/s							
	IX-NNC1205 T2-	Axis 2	Arm 2	75	12	±130°	(XY)	(composite speed)	0.38	0.2	1.0	9.8	17.8	0.000386	0.13
	1X-INING 1203- []-12-[]	Axis 3	Vertical axis	-	12	50mm	±0.010	720mm/s	0.38	0.2	1.0	9.0	17.0		0.13
		Axis 4	Rotating axis	-	60	±360°	±0.005	1800°/s							

Common Specifications

Encoder type	Absolute	Suction rate	90Nℓ/min
User wiring	8-core, AWG26 cable with shield / Connector: SMP-08V-NC (JST)	Cleanliness level	Conforming to class 10
User piping	Air tube (outer diameter ø3/inner diameter ø2) x 2 (normal working pressure 0.7MPa)	Ambient temperature/humidity	Temperature 0~40°C, humidity 20~85%RH or less (non-condensing)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24-VDC power supply required)	Weight	2.8kg
Suction pipe joint	Quick pipe joint, accepting tube of outer diameter ø6	Cable length	3L:3m 5L:5m



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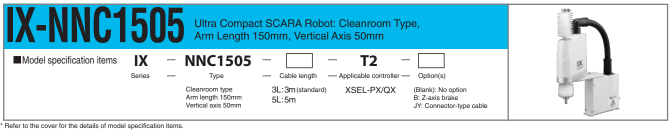
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Applicable Controller Specifications

Applicable controller	Feature	Maximum I/O points (input/output)	Power-supply voltage	Page	
XSEL-PX	Able to control SCARA + 2 axes	192 points	Three-phase	→ P8	
XSEL-QX	Conforming to safety category 4	/192 points	200VAC	→ P8	

(Note 1) Based on PTP operation. In CP operation, the maximum speed is limited.
 (Note 2) The cycle time is based on reciprocating movements over a horizontal distance of 25 mm, carrying a 0.2-kg load.
 (Note 3) The rated load capacity indicates the maximum weight that can be operated at the maximum speed and rated continuous acceleration. The maximum load capacity indicates the maximum veight that can be transferred at lower speed and acceleration.
 (Note 4) The value under "Push motion" indicates the timus generated when a push command is executed from a program. The value under "Maximum thrust" indicates the maximum funct during normal positioning operation.
 (Note 5) An equivalent allowable inertial moment at the conter of rotation of axis 4. The offset from the center of rotation of axis 4 to the gravity center of the tool must not exceed 17.5 mm.
 (Note 6) For the ALM indicator to operate, the customer must provide a circuit that receives signals from an I/O output, etc., and applies 24 VDC to the LED terminal in the user wiring connector.



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	Model	Axis configuration					Positioning operating		Cycle time (sec)	Load capacity (kg) (Note 3)		Axis 3 push thrust (N)		Axis 4 allowable load	
		Axis c	oniguration	(mm)	(W) envelope	envelope	elope repeatability (mm)	speed (Note 1)	(Note 2)	Rated	Maximum		Maximum thrust (Note 4)	Allowable inertial moment (kg • m ²) (Note 5)	Allowable torque (N • m)
		Axis 1	Arm 1	75	12	±125°	±0.005	2304mm/s						0.000386	0.13
	IX-NNC1205-□-T2-□	Axis 2	Arm 2	75	12	±134°	(XY)	(composite speed)	0.38	0.2	1.0	9.8	17.8		
	IA-NING 1205- []-12- []	Axis 3	Vertical axis	-	12	50mm	±0.010	720mm/s	0.30	0.2	1.0	9.0	17.0		
		Axis 4	Rotating axis	-	60	±360°	±0.005	1800°/s							

Common Specifications

Encoder type	Absolute
User wiring	8-core, AWG26 cable with shield / Connector: SMP-08V-NC (JST)
User piping	Air tube (outer diameter ø3/inner diameter ø2) x 2 (normal working pressure 0.7MPa)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24-VDC power supply required)
Suction pipe joint	Quick pipe joint, accepting tube of outer diameter ø6

Suction rate	90N <i>t</i> /min
Cleanliness level	Conforming to class 10
Ambient temperature/humidity	Temperature 0~40°C, humidity 20~85%RH or less (non-condensing)
Weight	2.8kg
Cable length	3L:3m 5L:5m

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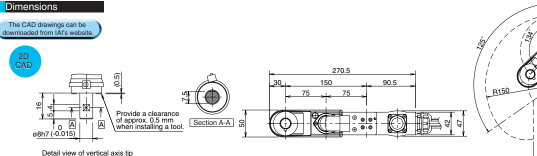
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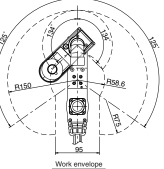
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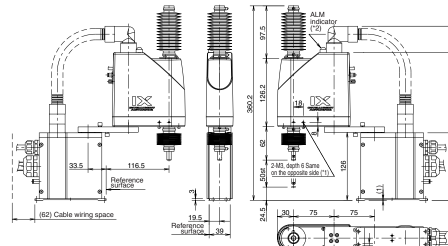
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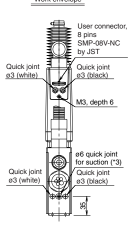
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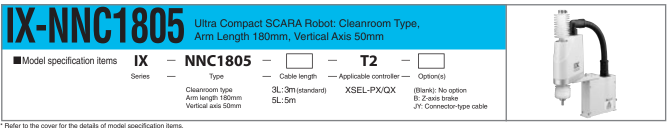
*1: The hole is covered with a set screw. The 2-M3, depth 6 extends through the arm.

- The noie is covered with a set screw. The 2-M3, depth 6 extends through the arm.
 If the mounting screw is too long, the tip of the screw will contact the internal
 mechanism parts. Exercise caution.
 "2: For the ALM indicator to illuminate, the customer must provide a circuit that receives
 signals from the controller's I/O output and applies 24 VDC to the LED terminal in the
 user wiring connector.
 "3: The intended cleanliness performance can be achieved by maintaining negative pressure
 inside the robot via suction from the suction joint. (Dust will generate if internal air is not suctioned.)

Applicable Controller Specifications

Applicable controller	Feature	Maximum I/O points (input/output)	Power-supply voltage	Page
XSEL-PX	Able to control SCARA + 2 axes	192 points	Three-phase	→P8
XSEL-QX	Conforming to safety category 4	/192 points	200VAC	

- (Note 1) Based on PTP operation. In CP operation, the maximum speed is limited.
 (Note 2) The cycle time is based on reciprocating movements over a horizontal distance of 100 mm and vertical distance of 25 mm, carrying a 0.2-kg load.
 (Note 3) The rated load capacity indicates the maximum weight that can be operated at the maximum speed and rated continuous acceleration. The maximum load capacity indicates the maximum weight that can be transferred at lower speed and acceleration.
 (Note 4) The value under "Push molior" indicates the thrust generated when a push command is executed from a program. The value under "Maximum thrust" indicates the maximum thrust during normal positioning operation.
 (Note 5) An equivalent allowable inertial moment at the center of rotation of axis 4. The offset from the center of rotation of axis 4 to the gravity center of the tool must not exceed 17.5 mm.
 (Note 6) For the ALM indicator to operate, the customer must provide a circuit that receives signals from an I/O output, etc., and applies 24 VDC to the LED terminal in the user wiring connector.

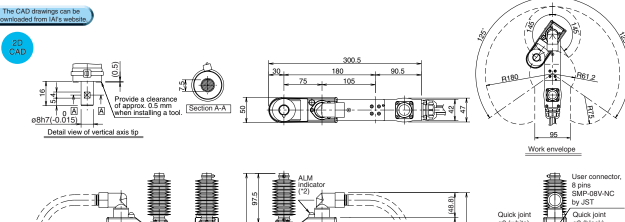


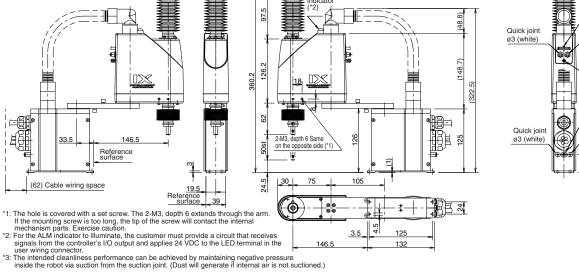
Model/Specifications Axis 3 push thrust Axis 4 allowable Load capacity Maximum Motor Cycle time (kg) (Note 3) . (N) load Work Positioning Arm lenath operating capacity (W) (sec) (Note 2) Model Axis configuration (mm) envelope epeatability Push motion (Note 4) Maximum thrust (Note 4) speed Allowable Allowable (mm) (Note 1) Rated Maximur nertial moment kg • m²) (Note 5) torque (N • m) 12 2555mm/s Arm 1 105 ±125 Axis 1 ±0.005 (composite (XY) Axis 2 Arm 2 75 12 $\pm 145^{\circ}$ speed) IX-NNC1205- -T2-0.41 0.2 1.0 9.8 17.8 0.000386 0.13 Axis 3 Vertical axis 12 720mm/s 50mm ±0.010 Axis 4 Rotating axis 60 ±360° ±0.005 1800°/s

Common Specifications

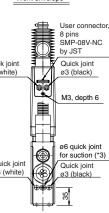
Encoder type	Absolute	Suction rate	90Ne/min
User wiring	8-core, AWG26 cable with shield / Connector: SMP-08V-NC (JST)	Cleanliness level	Conforming to class 10
User piping	Air tube (outer diameter ø3/inner diameter ø2) x 2 (normal working pressure 0.7MPa)	Ambient temperature/humidity	Temperature 0~40°C, humidity 20~85%RH or less (non-condensing)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24-VDC power supply required)	Weight	3.1kg
Suction pipe joint	Quick pipe joint, accepting tube of outer diameter ø6	Cable length	3L:3m 5L:5m







Caution



Applicable Controller Specifications										
Applicable controller	Feature	Maximum I/O points (input/output)	Power-supply voltage	Page						
XSEL-PX	Able to control SCARA + 2 axes	192 points	Three-phase	→ P8						
XSEL-QX	Conforming to safety category 4	/192 points	200VAC	· F0						

(Note 1) Based on PTP operation. In CP operation, the maximum speed is limited.

(Note 2) The cycle time is based on reciprocating movements over a horizontal distance of 100 mm and vertical distance of 25 mm, carrying a 0.2-kg load.
(Note 3) The rated load capacity indicates the maximum weight that can be operated at the maximum

(Note 4) The value under "Push motion" indicates the instrument weight that can be operated at the maximum weight that can be transferred at lower speed and acceleration.
(Note 4) The value under "Push motion" indicates the thrust generated when a push command is

(Note 4) The Value Under "Push motion indicates the thrust generated when a push command is
executed from a program. The value under "Maximum thrust" indicates the maximum thrust
during normal positioning operation.
 (Note 5) An equivalent allowable inertial moment at the center of rotation of axis 4. The offset from the
center of rotation of axis 4 to the gravity center of the tool must not exceed 17.5 mm.
 (Note 6) For the ALM indicator to operate, the customer must provide a circuit that receives signals from
an I/O output, etc., and applies 24 VDC to the LED terminal in the user wiring connector.

Controller

XSEL-PX/QX

SCARA and single-axis robots can be controlled simultaneously with one controller.



Features
Controlling a maximum of 6 axes (SCARA robots + 2 single-axis robots)
In addition to SCARA robots, up to two axes of single-axis robots or cartesian robots can be controlled (total output: 2400 W).
Control 2 "Global type" for applications that require conformance to safety category 4
The "global type" does not have a built-in drive-source cutoff circuit. Instead, it cuts off the drive source using an external safety circuit. This design conforms to safety category 4 under ISO 13849-1. Both the large-capacity type (PX) and large-capacity global type (QX) conform to the CE Mark standard.
Compact, high performance and CE-compliant
 Approx. 40% slimmer than IAI's conventional controllers (X-SEL general-purpose controllers) Significantly faster than IAI's conventional controllers (command processing time is roughly one-half) Connectable to DeviceNet, CC-Link, Ethernet and other field networks Conforming to the CE Mark standard
Model
XSEL - -
① ② ③ ④ ⑤ ⑥ ⑦Standard ⑧ Expansion I/O ⑨ ⑩ Series Controller type IX robot type Motor output Motor output Dedicated I/O I/O

						UO flat	Power-
Series Controller type IX robot type Motor output Motor output of axis 5 of axis 6	t Dedicated network slot	Slot 1	Slot 2	Slot 3	Slot 4	 I/O flat cable length 	
PX4 (Large-capacity, 4-axis type) PX5 (Large-capacity, 5-axis type) QX4 (Large-capacity, 6-axis type) QX4 (Large-capacity, 6-axis type) QX4 (Large-capacity, 6-axis type) QX5 (Large-capacity, 6-axis type) QX5 (Large-capacity, global 6-axis type) QX6 (Large-capacity, global 6-axis type) QX6 (Large-capacity, global 6-axis type) Blank NNN1250-8040 (Standard type) NNW2515-8040 (Sustproof/splash-proof type) (Oustproof/splash-proof type) (Wall mount, inverse type) QX5 (Ceiling mount type) Blank No single axis (No single axis) (No single axis) (No single axis) (No single axis) (No single axis) (Sustproof/splash-proof type) (Sustproof/splash-proof type) NNN2515-8040 (Calling mount, inverse type) QX6 (Large-capacity, global 6-axis type) NOC 200 (Colling mount type) 200 (Colling mount type) NNNC1205-8040 (Cleanroom type) NNC1205-8040 (Soo) L 600 (Soo) L 600 (Soo) L	s) Blank (No network) DV (DeviceNet) CC (CC-Link) PR (ProfiBus) ET (Ethernet)	E (Not used) N1 (1/0 board (NPN32/16) N2 (1/0 board (NPN46/32) N3 (1/0 board (NPN46/48) P1 (1/0 board (PNP16/32) P3 (1/0 board (PNP16/32) P3 (1/0 board (PNP48/48)	E (Not used) N1 (VO board (NPN32/16) N2 (VO board (NPN16/32) N3 (VO board (NPN48/48) P1 (VO board (PNP16/32) P3 (VO board (PNP16/32) P3 (VO board (PNP48/48)	E (Not used) N1 (1/0 board NPN32/16) N2 (1/0 board NPN46/32) N3 (1/0 board (NPN46/48) P1 (1/0 board (PNP32/16) P2 (1/0 board (PNP16/32) P3 (1/0 board (PNP48/48)	E (Not used) N1 (VO board (NPN32/16) N2 (VO board (NPN16/32) N3 (V/O board (NPN48/48) P1 (VO board (PNP48/48) P3 (VO board (PNP16/32) P3 (VO board (PNP48/48)	2 Standard (specification:) 2m 3 (3m) 5 (5m) 0 (None)	3 (Three-phase) 200V

(1) Series

Indicate the series name.

② Controller type

- Indicate the controller type. PX4: Large-capacity, dedicated SCARA specification
- PX5: Large-capacity, 5-axis (SCARA + 1 axis) specification PX6: Large-capacity, 6-axis (SCARA + 2 axes) specification PX4: Large-capacity, 6-axis (SCARA + 2 axes) specification QX4: Large-capacity, 6-axis (SCARA + 1 axis)
- specification conforming to safety category 4 QX6: Large-capacity, 6-axis (SCARA + 2 axes)
- specification conforming to safety category 4

③ IX robot type

Indicate the type of the SCARA robot to be operated.

- * If the arm length is 700 or 800, the maximum number
- With the high-speed types, the maximum number of connectable axes is 5 (SCARA + 1 axis).
 With the high-speed types, the maximum number of connectable axes is 4 (SCARA only).

④ Motor output of axis 5 (single-axis robot)

Indicate the motor output of the single-axis robot to be connected to axis 5 of PX5, PX6, QX5 or QX6.

 $\ln\square$, enter codes corresponding the encoder type and desired option(s). * If multiple options are to be specified, indicate the

applicable codes in alphabetical order after the encoder type. If no option is installed, indicate only the encoder type. (Encoder type A: Absolute / I: Incremental) (Options B: Brake / C: Creep sensor / L: Limit switch /

M: Master-axis designation in synchronized operation /

S: Slave-axis designation in synchronized operation) Leave the space blank for PX4 or QX4.

(5) Motor output of axis 6 (single-axis robot)

Indicate the motor output of the single-axis robot to be connected to axis 6 of PX6 or QX6.

The same explanation for axis 5 applies to the codes to be entered in \Box . Leave the space blank for PX4 or QX4.

(6) Dedicated network slot

Indicate an applicable code if you require connection to DeviceNet, CC-Link, ProfiBus or Ethernet.

(7) Standard I/O

(slot 1) Indicate the specification of the standard slot (slot 1).

⑧ Expansion I/O

(slots 2 to 4) Indicate the specification of the expansion slots (slots 2 to 4). Take note that the external dimensions will change if the expansion slots are used.

(9) I/O flat cable length

Indicate the length of the signal wire connecting the I/O board and PLC.

* If you have selected "E" (Not used) for the standard and expansion I/Os, this field is automatically filled with "0" (None).

1 Power-supply voltage

Indicate the voltage of the main controller power supply.

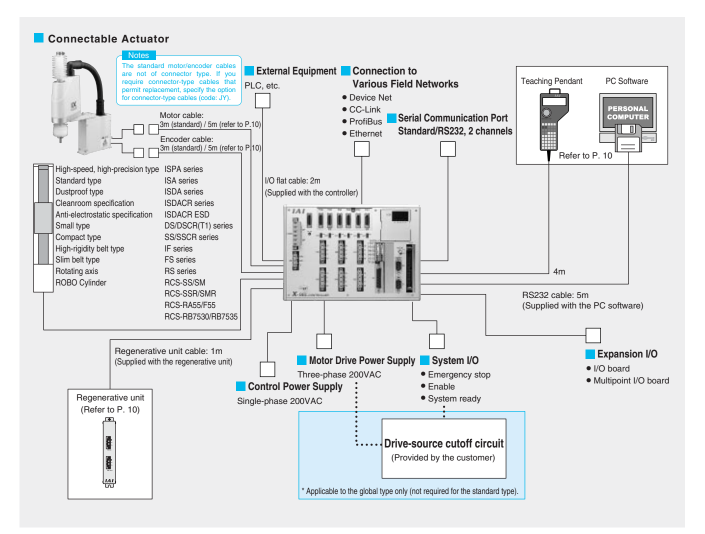


	Large-	capacity type	Large-capacity global type				
	PX4	PX5/PX6	QX4	QX5/QX6			
Total output when maximum number of axes are connected	2400W						
Control power input	Single-phase 200/230VAC, -15%, +10%						
Motor power input	Three-phase 200/230VAC, -10%, +10%						
Power-supply capacity	310VA (*1)	3350VA (*2)	310VA (*1)	3350VA (*2)			
Safety circuit configuration	Redundant configur	ration not supported	Redundant configuration supported				
Drive-source cutoff method	Internal cu	utoff relay	External safety circuit				
Enable input	Contact-B input (inter	nal power supply type)	Contact-B input (external power supply type, redundant)				
Position detection method	Incremental encoder / absolute encoder						
Speed setting (*3)	1mm / sec ~ 2000mm / sec						
Acceleration/deceleration setting (*3)	0.01 G ~ 1 G						
Programming language	Super SEL language						
Number of program steps	6000 steps (total)						
Number of positions	4000 positions (total)						
Number of programs (number of multitasking programs)	64 programs (16 programs)						
Ambient operating temperature/humidity	0~40°C, 10~95% (non-condensing)						
Weight (*4)	5.2kg	5.7kg	4.5kg	5kg			

*1 Based on operation of IX-NNN1205/1505/1805 robots for the PX4/QX4 types, or operation of IX-NNN1205/1505/1805 robots and two 750-watt axes for the PX5/PX6/QX5/QX6 types.

*2 Based on operation of two 750-watt axes of arm length 500/600.
*3 The maximum limit varies depending on the actuator type.
*4 The weight includes the absolute battery, brake mechanism and expansion I/O box.

System Configuration



Options

Teaching Pendant

Model: IA-T-X (Standard)

IA-T-XD (With deadman switch) IA-T-XA (ANSI/CE Mark compliant type)

Teaching devices offering functions for program/position input, test operation, monitoring and more.

* IA-T-X/XD of version 1.20 or older and IA-T-XA of version 1.10 or older cannot be used with the PX/QX controllers.



IA-T-X/XD IA-T-XA

PC Software

Model: IA-101-X-MX

With a PC cable (D-sub, 9-pin connector on PC end) For Windows 95/98/NT/2000/ME

Support software combining all functions needed for program/position input and debugging.

Version 5.0.1.0 or older cannot be used with the PX/QX controllers.

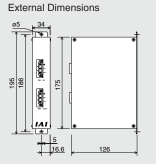


Regenerative Unit

Model: REU-1

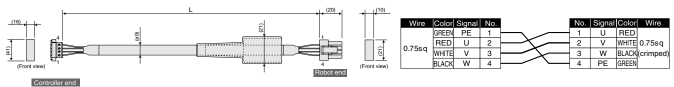
This unit converts regenerative current produced when the motor decelerates, into heat. You need one or more regenerative units according to the total output of single-axis motors connected to the controller. (No regenerative unit is required for SCARA robots.) Refer to the table at right for the rough guideline on how to determine if your system needs a regenerative unit(s).

Motor output	Horizontal application	Vertical application
0~100W	Not required	Not required
~200W	Not required	1 unit
~400W	1 unit	1 unit
~600W	1 unit	1 unit
~800W	1 unit	1 unit
~1000W	1 unit	2 units
~1200W	2 units	2 units
~1500W	2 units	3 units



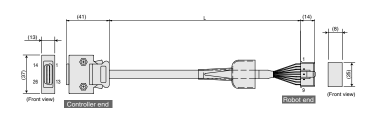
Cables

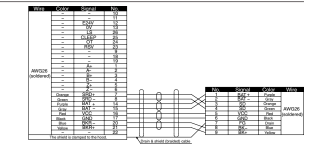
Connector-type Motor Cable Model CB-X-MA030(3m) CB-X-MA050(5m)



Connector-type Encoder Cable

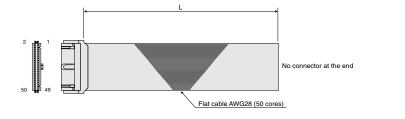
Model CB-X1-PA030(3m) CB-X1-PA050(5m)





I/O Flat Cable (X-SEL) Model CB-X-PIO

* Enter a desired cable length (L) up to 10 m in . Example) 080 = 8 m



No.	Color	Wire	No.	Color	Wire	No.	Color	Wire
1	Brown1		18	Gray2		35	Green4	
2	Red1		19	White2	1	36	Blue4	1
3	Orange1		20	Black2		37	Purple4	
4	Yellow1		21	Brown-3		38	Gray4	
5	Green1		22	Red3	1	39	White4	1
6	Blue1		23	Orange3		40	Black4	
7	Purple1		24	Yellow3		41	Brown-5	
8	Gray1	Flat cable,	25	Green3	Flat cable,	42	Red5	Flat cable,
9	White1	pressure	26	Blue3	pressure	43	Orange5	pressure
10	Black1	-welded	27	Purple3	-welded	44	Yellow5	-welded
11	Brown-2		28	Gray3		45	Green5	
12	Red2		29	White3		46	Blue5	
13	Orange2		30	Black3		47	Purple5]
14	Yellow2		31	Brown-4	1	48	Gray5	1
15	Green2		32	Red4		49	White5	
16	Blue2		33	Orange4		50	Black5	1
17	Purple2		34	Yellow4				

External Dimensions

The external dimensions of X-SEL PX/QX controllers vary depending on the number of connected axes and specified option(s) (brake and/or expansion I/O).

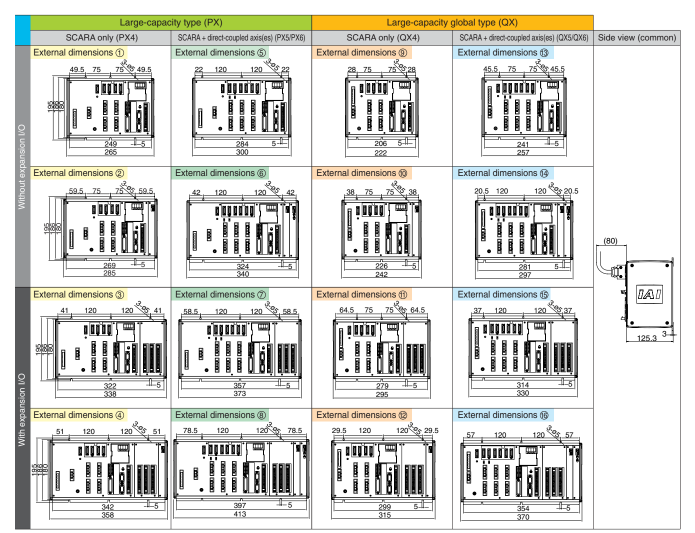
Refer to the table below and identify the number corresponding to the external dimensions of your controller, and reference the drawing bearing the same number.

SCARA robot		Controller							
	Brake	Large-capacity type (PX)			Large-capacity global type (QX)				
Туре		SCARA only (PX4)		SCARA + direct-coupled axis(es) (PX5/PX6)		SCARA only (QX4)		SCARA + direct-coupled axis(es) (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/O
NNN1205 NNN1505 NNN1805 NNC1205 NNC1505 NNC1805	Not equipped	External dimensions ①	External dimensions ③	External dimensions (5) (*1)	External dimensions (7) (*2)	External dimensions 9	External dimensions	External dimensions	External dimensions
	Equipped	External dimensions ②	External dimensions ④	External dimensions (*1)	External dimensions (*2)	External dimensions 10	External dimensions 12	External dimensions	External dimensions (16 (*4)

(*1) If the direct-coupled axis has a brake or is of absolute encoder specification, refer to external dimensions 6

(*2) If the direct-coupled axis has a brake or is of absolute encoder specification, refer to external dimensions (8)

(*3) If the direct-coupled axis has a brake or is of absolute encoder specification, refer to external dimensions (*4) If the direct-coupled axis has a brake or is of absolute encoder specification, refer to external dimensions (*6).



* All controller types have the same height.

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