

Standard



# Mini SCARA Robot | X-NNN-120/150/180 | Mini Cleanroom SCARA Robot | X-NNC-120/150/180

IX

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



Offering rated and maximum load capacities of 0.2 kg and 1 kg, respectively

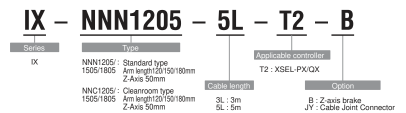
Despite their small size, a 0.2-kg load can be transferred at high speed. If the acceleration is reduced,

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 of 0.35 second (\*2)

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.
- Standard and cleanroom specifications with 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.
- Model (Refer to the back cover for the controller model.)



#### Note

- \*1) 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 (option code: B).
- \*2) The standard motor/encoder cables are not of connector type. If you require connector-type cables that permit replacement, specify the option for connector-type cables (option code: JY).

#### Options & Maintenance Parts

#### Flange

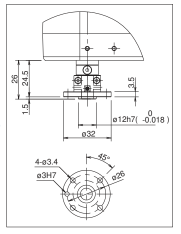
Model: IX-FL-4 This flange is used to install a load to the Z-axis shaft of the IX-NNN1205/1505/1805 or IX-NNC1205/1505/1805 (weight: 12 g).

#### Z-Axis Brake

Option code: B
See note \*1) above.

# Cable Joint Connector

Option code: JY See note \*2) above.



#### Absolute Reset Adjustment Jig

Model: JG-5 (For arm length of 120/150/180) This adjustment jig is used when the absolute data in the encoder was lost and an absolute reset must be executed.

#### Teaching Pendant

This teaching device supports program/position input,

test operation, monitoring, etc.

\* IA-T-XA of version 1.10 or older cannot be used with PX/QX controllers

#### ■ Connector-type Cables

Model : CB-XEU-MA030/-MA050 Model : CB-XEU1-PA030/-PA050 (Motor or encoder cable: 3m / 5m )

# Absolute DataBackup Battery

Model: AB-6

(For arm length of 120/150/180)

This absolute data backup battery allows the current position to be retained even after the power is turned off.

#### ■ PC Software

Model: IA-101-X-MW

With a PC connection cable (D-sub, 9-pin on the PC end): For Windows 95, 98,

NT, 2000, ME and XP.

A startup support tool offering the functions needed to input programs or positions and perform debugging.

\* Version 5.0.1.0 or older programs cannot be used with PX/QX controllers.

#### Ultra Compact SCARA Robot: Standard Type, Arm Length 120mm, Vertical Axis 50mm Type Standard type Arm length 120mm 0.2kg rated / 1kg maximum Cable Length Applicable controller Options Model specification items Type ΙX NNN1205 -5L (Example) В

#### Models/Specifications

Model			Arm length			Positioning repeatability (mm)		Cycle time (sec) (Note 2)	Load capacity (kg) (Note 3)		Axis 3 Push thrust (N)		Axis 4 Allowable load	
iviodei	configuration	(mm)	Rated						Maximum	mode∎	Maximum thrust (Note 4)	inertial moment	Allowable torque (Nm)	
	Axis 1	Arm 1	45	12	±115°	±0.005	05 2053mm/ s							
IX-NNN1205-□-T2-□	Axis 2	Arm 2	75	12	±145°	(XY)	(Composite speed)	0.35	0.2	1.0	0.0	17.8	0.000386	0.13
	Axis 3	Vertical axis	-	12	50mm	±0.010	720mm/ s	0.35	0.2	1.0	9.8	17.0	0.000366	0.13
	Axis 4 Rotat	Rotating axis	-	60	±360°	±0.005	1800°/s							

#### Common Specifications

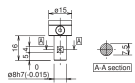
Encoder type	Absolute
User wiring	8-core, AWG26 cable with shield / Connector: SMP-08V-NC (JST)
User tubing	Air tube (O.D. ø3, I.D. ø2) x 2 (Normal working pressure 0.7MPa)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24VDC must be supplied.)

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

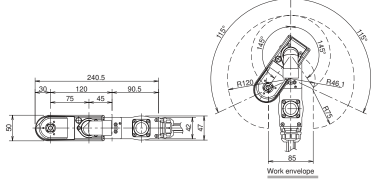
#### Dimensions

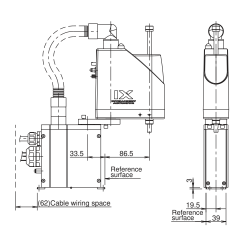
#### You can download CAD drawings from IAIs website.

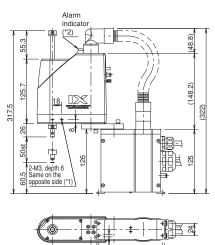


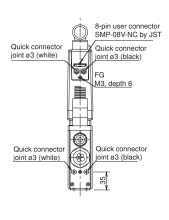


Detail view of vertical axis tip (\*3)











- \*1: The 2-M3 hole (depth 6) passes through the arm. If the mounting screw is too long, the screw will contact the internal mechanical parts. Exercise caution.
  \*2: To illuminate the alarm indicator, the user must provide a wiring that uses an I/O output signal from the controller to apply 24 VDC to the LED terminal in the user wiring connector.
  \*3: The vertical axis does not come with a brake. If the power or servo is turned off, the vertical axis may drop. Exercise caution.

Caution

#### Applicable Controller Specifications

Applicable controller	Feature	Maximum I/O points (input/output)		Page
XSEL-PX	Able to control SCARA + 2 axes	192 points	Single-/ Three-phase	→Back
XSEL-QX	Conforming to safety category 4	/192 points	230VAC	cover

#### Ultra Compact SCARA Robot: Standard Type, Arm Length 150mm, Vertical Axis 50mm Type Standard type 150mm 0.2kg rated / 1kg maximum Cable Length Applicable controller Options Model specification items ΙX 5L В (Example) NNN1505 -T2

#### Models/Specifications

Model			Arm length	ength Motor capacity	Work	Positioning repeatability		Cycle time (sec)	Load capacity (kg) (Note 3)		Axis 3 Push thrust (N)		Axis 4 Allowable load	
Model	configuration	ifiguration	(mm)	(W)	envelope	(mm)	speed (Note 1)	(Note 2)	Rated	Maximum	Push mode (Note 4)	Maximum thrust (Note 4)	inertial moment	Allowable torque (Nm)
	Axis 1	Arm 1	75	12	±125°	±0.005	2304mm/ s							
IX-NNN1505-□-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
IX-INININ 1505-U-12-U	Axis 3	Vertical axis	-	12	50mm	±0.010	720mm/ s	0.35	0.2	1.0	9.6	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 tubing	Air tube (O.D. ø3, I.D. ø2) x 2 (Normal working pressure 0.7MPa)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24VDC must be supplied.)

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

## Dimensions

#### You can download CAD drawings from IAIs website.

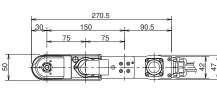


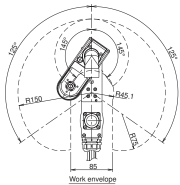


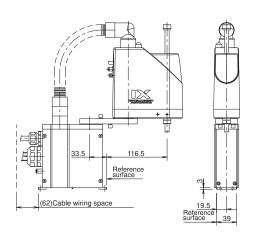
Detail view of vertical axis tip (\*3)

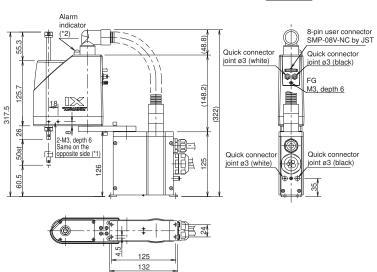












- \*1: The 2-M3 hole (depth 6) passes through the arm. If the mounting screw is too long, the screw will contact the internal mechanical parts. Exercise caution.
  \*2: To illuminate the alarm indicator, the user must provide a wiring that uses an I/O output signal from the controller to apply 24 VDC to the LED terminal in the user wiring connector.
  \*3: The vertical axis does not come with a brake. If the power or servo is turned off, the vertical axis may drop. Exercise caution.

Caution

#### Applicable Controller Specifications

	Applicable controller	Feature	Maximum I/O points (input/output)		Page
	XSEL-PX	Able to control SCARA + 2 axes	192 points	Single-/ Three-phase	→Back
İ	XSEL-QX	Conforming to safety category 4	/192 points	230VAC	cover

#### Ultra Compact SCARA Robot: Standard Type, Arm Length 180mm, Vertical Axis 50mm Arm length 180mm Type Standard type Load capacity 0.2kg rated / 1kg maximum Model specification items Cable Length Applicable controller Options Type IX - NNN1805 -5L (Example) T2 В

## Models/Specifications

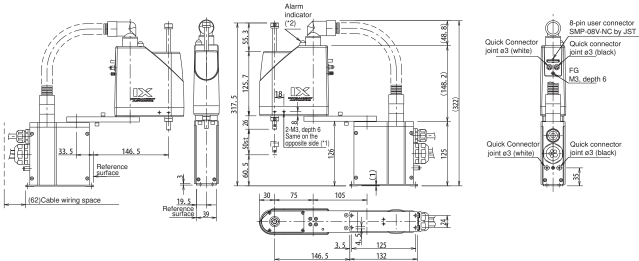
Model		Axis	Arm length	Motor capacity		Positioning repeatability		Cycle time (sec)	Load c (kg) (N		Axi Push th	s 3 rust (N)	Axi Allowal	s 4 ble load
Model	configuration	(mm)	(W)	envelope	(mm)	speed (Note 1)	(Note 2)	Rated	Maximum	Pushumodeumodeumodeumodeumodeumodeumodeumode	Maximum thrust (Note 4)	inertial moment	torque	
	Axis 1	Arm 1	105	12	±125°	±0.005	2555mm/ s							
IX-NNN1805-□-T2-□	Axis 2	Arm 2	75	12	±145°	(XY)	(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			1.0	9.6			0.13
	Axis 4 Rotating	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 tubing	Air tube (O.D. ø3, I.D. ø2) x 2 (Normal working pressure 0.7MPa)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24VDC must be supplied.)

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

#### Dimensions You can download CAD drawings from IAIs website. .φ15 300.5 • 180 90.5 R61. 2 <del>- 3</del> A-A section φ8h7 (<del>-</del>0.015) Detail view of vertical axis tip (\*3) Work envelope Alarm indicato



- \*1: The 2-M3 hole (depth 6) passes through the arm. If the mounting screw is too long, the screw will contact the internal mechanical parts. Exercise caution.
- 1: The 2-M3 fiber (deput of) passes undulin the arm. In the mountaing screw is coning, the 2-M3 fiber (deput of) passes undulin the arm. In the mountaing screw is coning the activities and the passes undulin the passes undulin the passes are with controller to apply 24 VDC to the LED terminal in the user wiring connector.

  \*3: The vertical axis does not come with a brake. If the power or servo is turned off, the vertical axis may drop. Exercise caution.

Caution

#### Applicable Controller Specifications

Applicable controller	Feature	Maximum I/O points (input/output)		Page
XSEL-PX	Able to control SCARA + 2 axes	192 points	Single-/ Three-phase	→Back
XSEL-QX	Conforming to safety category 4	/192 points	230VAC	cover

# IX-NNC1205 Ultra Compact SCARA Robot: Clean Room Type Arm Length 120mm, Vertical Axis 50mm

Type Clean room type

Arm length 120mm

Load capacity 0.2kg rated / 1kg maximum

В

Model specification items Series (Example) ΙX

NNC1205 -

5L

Cable Length Applicable controller Options

T2

#### Models/Specifications

Model	Axis		Arm length Motor Worl		Work	Positioning repeatability		Cycle time (sec)	Load capacity (kg) (Note 3)		Axis 3 Push thrust (N)		Axis 4 Allowable load	
iviouei	configuration		(W)	envelope	(mm)	speed (Note 1)	(Note 2)	Rated	Maximum	Push mode (Note 4)	thrust	Allowable inertial moment (kgm²)(Note 5)	Allowable torque (Nm)	
	Axis 1	Arm 1	45	12	±115°	±0.005	2053mm/ s	2053mm/ s						
IX-NNC1205-□-T2-□	A 0 \/	75	12	±130°	(XY)	(Composite speed) 0.38	0.2	1.0	0.0 1.7	17.8	0.000386	0.13		
		Vertical axis	-	12	50mm	±0.010	720mm/ s	0.36	0.2	1.0	9.8	17.0	0.000366	0.13
	Axis 4	Rotating axis	-	60	±360°	±0.005	1800°/s							

#### Common Specifications

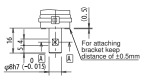
Encoder type	Absolute
User wiring	8-core, AWG26 cable with shield / Connector: SMP-08V-NC (JST)
User tubing	Air tube (O.D. ø3, I.D. ø2) x 2 (Normal working pressure 0.7MPa)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24VDC must be supplied.)
Vacuum point	Applicable tube O.D. at ø6

Suction rate	90 N liter/ min
Cleanliness class	Conforming to ISO class 4 (0.1 µm)
Operating temperature/humidity	Temperature 0~40 °C, humidity 20~85% RH or less (non-condensing)
Robot weight	2.7 kg
Cable length	3L: 3m 5L: 5m

#### Dimensions

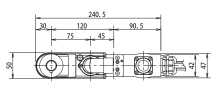
You can download CAD drawings from IAIs website.

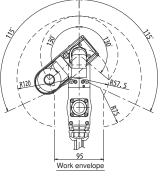


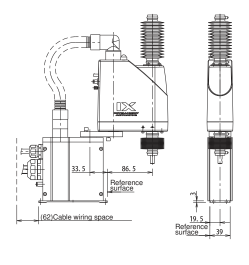


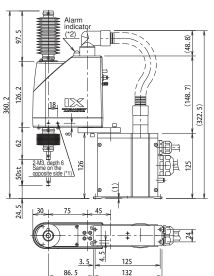
Detail view of vertical axis tip (\*3)

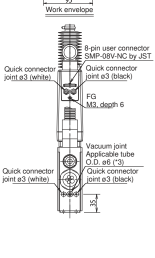












\*1: It is covered with mounting screw. The 2-M3 hole (depth 6) passes through the arm. If the mounting screw is too long, the screw will contact the internal mechanical parts. Exercise caution.
\*2: To illuminate the alarm indicator, the user must provide a wiring that uses an I/O output signal from the controller to apply 24 VDC to the LED terminal in the user wiring connector.
\*3: It functions as "clean room type" when it is vacuumed from vacuum point. Without vacuum dust leaks from inside.

Caution

#### Applicable Controller Specifications

Applicable controller	Feature	Maximum I/O points (input/output)		Page
XSEL-PX	Able to control SCARA + 2 axes	192 points	Single-/ Three-phase	→Back
XSEL-QX	Conforming to safety category 4	/192 points	230VAC	cover

#### IX-NNC1505 Ultra Compact SCARA Robot: Clean Room Type Arm Length 150mm, Vertical Axis 50mm Type Clean room type Arm length 150mm Load capacity 0.2kg rated / 1kg maximum Model specification items Series Cable Length Applicable controller Options 5L



## Models/Specifications

ΙX

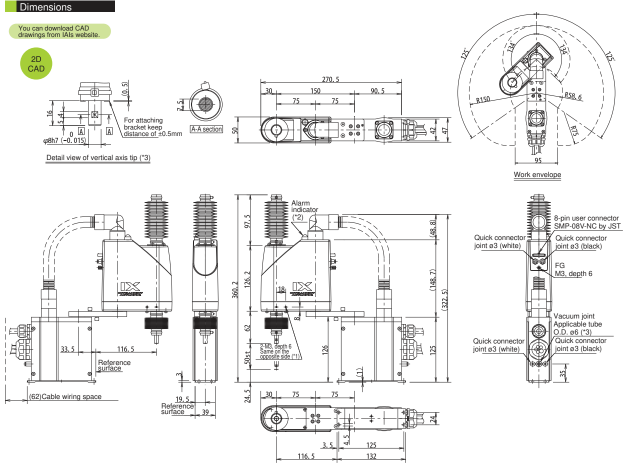
- NNC1505 -

	Model			Arm length			Positioning repeatability (mm)		Cycle time (sec) (Note 2)	Load capacity (kg) (Note 3)		Axis 3 Push thrust (N)		Axis 4 Allowable load	
		configuration	(mm)	Rated						Maximum	Push mode (Note 4)	thrust	Allowable inertial moment (kgm²)(Note 5)	Allowable torque (Nm)	
		Axis 1	Arm 1	75	12	±125°	±0.005 (XY) ±0.010	2304mm/ s (Composite speed)	0.38	0.2					
	IX-NNC1505-□-T2-□	Axis 2	Arm 2	75	12	±134°					1.0	9.8	17.8	0.000386	0.13
		Axis 3	Vertical axis	-	12	50mm		720mm/ s			1.0	9.6	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 tubing	Air tube (O.D. ø3, I.D. ø2) x 2 (Normal working pressure 0.7MPa)
Alarm indicator (Note 6)	Small red LED indicator x 1 (24VDC must be supplied.)
Vacuum point	Applicable tube O.D. at ø6

Suction rate	90 N liter/ min
Cleanliness class	Conforming to ISO class 4 (0.1 µm)
Operating temperature/humidity	Temperature 0~40 °C, humidity 20~85% RH or less (non-condensing)
Robot weight	2.7 kg
Cable length	3L: 3m 5L: 5m



- 1: It is covered with mounting screw. The 2-M3 hole (depth 6) passes through the arm. If the mounting screw is too long, the screw will contact the internal mechanical parts. Exercise caution.
- \*2: To illuminate the alarm indicator, the user must provide a wiring that uses an I/O output signal from the controller to apply 24 VDC to the LED terminal in the user wiring connector.
  \*3: It functions as "clean room type" when it is vacuumed from vacuum point. Without vacuum dust leaks from inside.

#### Applicable Controller Specifications

Applic		Feature	Maximum I/O points (input/output)		Page
XSEL	PX	Able to control SCARA + 2 axes	192 points	Single-/ Three-phase	→Back
XSEL	-QX	Conforming to safety category 4	/192 points	230VAC	cover



- (Note 1) Based on PTP operation. In CP operation, the maximum speed is limited.
  (Note 2) The cycle time is based on reciprocating movements carrying a 0.2-kg load over a horizontal distance of 100 mm and vertical distance of 25 mm.
  (Note 3) The rated load capacity indicates the maximum weight that can be operated at the maximum speed and acceleration. The maximum load capacity indicates the maximum weight that can be transported at lower speed and acceleration.
  (Note 4) The thrust in the push mode indicates the force generated when a push command is executed from the program. The maximum thrust corresponds to the maximum force generated during normal positioning operation.
  (Note 5) The allowable inertial moment indicates an equivalent value measured at the rotational center of axis 4. The offset between the rotational center of axis 4 and the gravity center of the tool must not exceed 17.5 mm.
  (Note 6) To use the alarm indicator, the user must provide a circuit that uses an I/O output or other signal to apply 24 VDC to the LED terminal in the user wiring connector.

# IX-NNC1805 Ultra Compact SCARA Robot: Clean Room Type Arm Length 180mm, Vertical Axis 50mm

Arm Length 180mm, Vertical Axis 50mm

Type Clean room type

Arm length 180mm

Load capacity 0.2kg rated / 1kg maximum

Model specification items Series (Example) ΙX

Type NNC1805 -

5L

Cable Length Applicable controller Options

T2 В



## Models/Specifications

Model		Axis	Arm length Motor capacity		Work Positioning repeatability			Cycle time (sec)	Load capacity (kg) (Note 3)		Axis 3 Push thrust (N)		Axis 4 Allowable load	
	cor	configuration		(W)	envelope	(mm)	speed (Note 1)	(Note 2)	Rated	Maximum	Push mode (Note 4)	thrust	Allowable inertial moment (kgm²)(Note 5)	Allowable torque (Nm)
	Axis 1	Arm 1	105	12	±125°	±0.005	2555mm/ s							
IX-NNC1805-□-T2-□	Axis 2	Arm 2	75	12	±145°	(XY)	(XY) (Composite speed)	0.41	0.2	1.0	9.8 17.8	17.0	0.000386	0.13
IX-NINC 1005-U-12-U	Axis 3	Vertical axis	-	12	50mm	±0.010	720mm/ s			1.0		17.0		0.13
	Axis 4	Rotating axis	-	60	±360°	±0.005	1800°/s							

#### Common Specifications

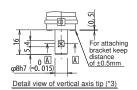
	Encoder type	Absolute
	User wiring	8-core, AWG26 cable with shield / Connector: SMP-08V-NC (JST)
	User tubing	Air tube (O.D. ø3, I.D. ø2) x 2 (Normal working pressure 0.7MPa)
Ì	Alarm indicator (Note 6)	Small red LED indicator x 1 (24VDC must be supplied.)
	Vacuum point	Applicable tube O.D. at ø6

Suction rate	90 N liter/ min
Cleanliness class	Conforming to ISO class 4 (0.1 µm)
Operating temperature/humidity	Temperature 0~40 °C, humidity 20~85% RH or less (non-condensing)
Robot weight	2.7 kg
Cable length	3L: 3m 5L: 5m

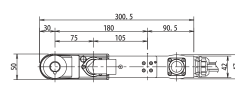
#### Dimensions

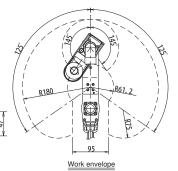
You can download CAD drawings from IAIs website

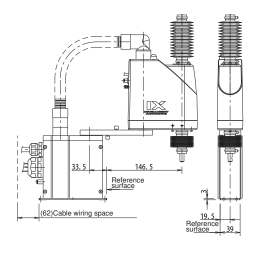


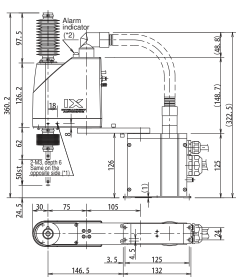


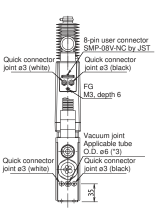












\*1: It is covered with mounting screw. The 2-M3 hole (depth 6) passes through the arm. If the mounting screw is too long, the screw will contact the internal mechanical parts. Exercise caution.

Caution

- \*2: To illuminate the alarm indicator, the user must provide a wiring that uses an I/O output signal from the controller to apply 24 VDC to the LED terminal in the user wiring connector. \*3: It functions as "clean room type" when it is vacuumed from vacuum point. Without vacuum dust leaks from inside.

#### Applicable Controller Specifications

	'			
Applicable controller	Feature	Maximum I/O points (input/output)		Page
XSEL-PX	Able to control SCARA + 2 axes	192 points	Single-/ Three-phase	→Back
XSEL-QX	Conforming to safety category 4	/192 points	230VAC	cover

## Controller XSEL-PX/QX

#### Features

Capable of controlling a SCARA robot and up to two single-axis robots

The XSEL-PX/QX performs complex controls with ease, such as controlling a SCARA robot simultaneously with a single-axis robot assembled underneath, or operating a SCARA robot and two-axis cartesian robot at the same time.

#### Ultra compact size

Despite being a 6-axis controller, the XSEL-PX/QX 1.6 kW type comes in a slim body (W: 340 mm, H: 195 mm, D: 125.3 mm, including abolute battery / brake unit). These dimensions correspond to the size of IAI's 4-axis or smaller controller.

Direct connection to DeviceNet, CC-Link, ProfiBus or Ethernet

The XSEL-PX/QX can be directly connected to various field networks to perform centralized data control or exchange of signals with the various devices connected to the network.



#### Controller type

Specifications

Controller Type

Connectable axes

Total output when maximum number of axes are connect

Control power input

Motor power input

Power capacity (\*1)

Enable input

Safety circuit configuration

Drive-source cutoff method

Position detection method

Acceleration/deceleration setting (\*2

Programming language

Number of program steps

Operating temperature / humidity

Controller weight (\*3)

Number of positions Number of programs (multitasking)

Speed setting (\*2)

## QX6 - NNN1205 - 200A - 100A - PR - P1 - EEE - 2 - 2

XSEL

PX4: Large-capacity standard

PX5: Large-capacity standard

5-axis type
PX6: Large-capacity standard 6-axis type

QX4 : Large-capacity global 4-axis type conforming to safety category 4

QX5 : Large-capacity global 5-axis type conforming to safety category 4

QX6: Large-capacity global 6-axis type conforming to safety category 4 20A~750AL: 20W~750 W. absolute

20I~750IL: 20W~750 W, incremental (Blank): No single axis

Axis 5 can be used only when a 5-axis or 6-axis controller is used

DV : DeviceNet CC : CC-Link PR : ProfiBus

ET: Ethernet (Blank) : No network support

EEE : Not installed

\* Refer to the seperate controller brochure to use I/O boards for the expansion slots (slot 2 to 4).

2 : Single-phase 230VAC 3 : Three-phase 230VAC

#### I/O flat cable length

2:2m 3:3m

5 : 5m

0 : Not supplied

NNN1205 : Standard type Arm length 120 mm, Z-Axis 50 mm NNN1505 : Standard type

NNN1 505 : Standard type
Arm length 150 mm, Z-Axis 50 mm
NN1805 : Standard type
Arm length 180 mm, Z-Axis 50 mm
NNC1205 : Clean Room type
Arm length 120 mm, Z-Axis 50 mm NNC1505 : Clean Room type Arm length 150 mm, Z-Axis 50 mm

NNC1805 : Clean Room type Arm length 180 mm, Z-Axis 50 mm

PX5/PX6/QX5/QX6

SCARA + single-axis robot

SCARA large-capacity controller specification

1.6 kW/single-phase or 2.4 kW/three-phase 200/230VAC, single-phase, -15%, +10%

200/230VAC, single-/three-phase, -10%, +10%

Redundant configuration not supported

External safety circuit

(external power supply type, redundant)

1mm/ sec ~ 2000mm/ sec

0.01G ~ 1G

Super SEL Language

9999 steps (total)

20000 positions (total)

128 programs (16 programs)

0~40 °C, 10~95% (non-condensing)

Incremental encoder / absolute encoder

PX4/QX4

310VA

SCARA only

20A~750AL: 20W~750 W. absolute 20I~750IL: 20W~750 W, incremental (Blank): No single axis

\* Axis 6 can be used only when a 6-axis controller is used

#### N1: 32 input / 16 output points (NPN specification)

- N2: 16 input / 32 output points (NPN specification)
- 32 input / 16 output points (PNP specification)
  16 input / 32 output points
- (PNP specification) E : Not installed

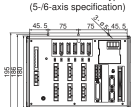
#### External Dimensions

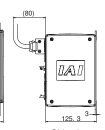
QX4 2.4 kW type

\* The dimensions below do not include expansion I/Os. Please contact IAI should you require expansion I/Os

QX5/QX6 2.4 kW type

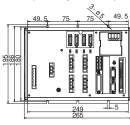
(4-axis specification) 8000



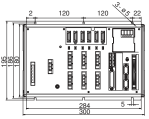


Side view

PX4 1.6/2.4 kW type QX4 1.6 kW type (4-axis specification)



PX5/PX6 1.6/2.4 kW type QX5/QX6 1.6 kW type (5-/6-axis specification)





Side view

## 4.5-5.2 kg \*1 For the PX4/QX4, the value indicates the power capacity when one IX-NNN1205/1505/1805 is operated. For the PX5PX6/QX5/QX5 types, the value indicates the power capacity when one IX-NNN1205/1505/1805 and two 750-watt axes are operated. The maximum limit varies depending on the actuator type. The controller weight includes the absolute battery, brake mechanism and expansion I/O box.

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