

# HORIZONTAL ARTICULATED ROBOT



www.intelligentactuator.com



## VISUALINDEX

Standard Type

NNN

The standard type combines the best performance and user-friendliness in its class. The selectable arm length (250 mm to 800 mm) provides the flexibility to accommodate a wide range of applications.



p11

IX-NNN2515 ----- P11
IX-NNN3515 ---- P12
IX-NNN5020 (5030) --- P13
IX-NNN6020 (6030) --- P14
IX-NNN7020 (7040) --- P15

IX-NNN8020 (8040) ···· P16

#### **High-Speed Type**

NSN

The high-speed type offers enhanced performance in high-speed operation by combining a high-output motor with the standard body. It helps reduce cycle times.



p17

IX-NSN5016 P17
IX-NSN6016 P18

#### Dustproof/ Splash-proof Type

NNW

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.



P19

IX-NNW2515 P19
IX-NNW3515 P20
IX-NNW5020 (5030) P21
IX-NNW6020 (6030) P22
IX-NNW7020(7040) P23
IX-NNW8020(8040) P24

#### **Wall-Mount Type**

 $\mathsf{TNN}$ 

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.



P25

IX-TNN3015 P25
IX-TNN3515 P26

#### Wall-Mount Inverse Type

UNN

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



P25

IX-UNN3015 P25
IX-UNN3515 P26

#### **Ceiling Mount Type**

HNN

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.



P27

IX-HNN5020 P27
IX-HNN6020 P28
IX-HNN7020(7040) P29
IX-HNN8020(8040) P30

## Ceiling Mount Inverse Type (Tabletop Mount)

INN

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



**P27** 

IX-INN5020 P27
IX-INN6020 P28
IX-INN7020(7040) P29
IX-INN8020(8040) P30

#### Clean Room Type

NNC

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.



P31

IX-NNC2515 ----- P31
IX-NNC3515 P32
IX-NNC5020 (5030) P33
IX-NNC6020 (6030) P34
IX-NNC7020 (7040) P35
IX-NNC8020 (8040) P36

# New Horizontal Articulated Robot IX Series Achieves Class Top Performance and High Cost Performance

The IX Series achieved the best-in-class specification in every aspect—from high-speed performance and load capacity to positioning repeatability—after reviewing and redesigning all the components of the conventional IH Series robots. The IX Series also outdistances its rivals in user-friendliness, lineup and cost performance.

## **High-Performance**

Highest Speed, Load Capacity and Accuracy in Its Class

Standard cycle time: 0.44 sec (\*1)
Positioning repeatability: ±0.01 mm/±0.005° (\*2)
Maximum load capacity: 20 kg (\*3)

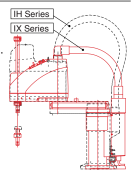
- \*1 The standard cycle time refers to the time required to cycle back and forth over a vertical distance of 25 mm and horizontal distance of 300 mm (rough positioning).
- \*2 If the arm length is 700/800, the repeatability becomes  $\pm 0.015$  mm/ $\pm 0.005^{\circ}$ .

\*3 Based on an arm length of 700/800.

25mm (12 in.)

2. Compact and Rigid

The IX Series is significantly smaller compared with the conventional IH Series robots.



The IX Series achieved enhanced rigidity in a lightweight body by comprising arm 1 using aluminum extruded material. This helped reduce the inertial load.

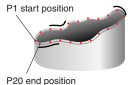


## Markedly Improved Tracing Accuracy and Interpolation Function

The IX Series offers a markedly improved tracing accuracy as a result of higher controller processing speed and rigid robot construction.

The robot can also perform threedimensional arc/pass motions to allow for easy, accurate dispensing operation.

Command	Operand 1	Operand 2				
PATH	P1	P20				



Path movement that consists of many points can be implemented with a single program line.

# **Easy**

4 Greater Ease of Use

An easy-to-use D-sub/25-pin connector is provided on top of the robot for user wiring. The user can also connect two ø4 tubes and two ø6 tubes to meet various tubing needs.

The brake-release switch on the robot lets you release the brake even when the controller power is off (\*1). The alarm indicator alerts you on each error generated in the robot (\*2).



- \*1 24 VDC power must be supplied regardless of whether or not the brakerelease switch is used.
- \*2 The alarm indicator must be wired by the user.

## **5.** Easy Programming

The IX Series adopts Super SEL Language, a well-known command language used by IAI Cartesian robots. With Super SEL, complex operations can be programmed easily. You can create desired programs right away without much knowledge of robot language.





## Specifications

Туре		Arm len	gth (mm)	, maximu	m co <u>mpo</u>	site spee	d (mm/s)	/ cvcle					Model	Page
		250 mm	350 mm	500 mm	600 mm	700 mm	800 mm	time (sec)	Rated (kg)	Maximum (kg)	Standard (m	Optional nm)		
	T)	3142 mm/s						0.46	1	3	150		IX-NNN2515	P11
	-		3979 mm/s					0.53	1	3	150	-	IX-NNN3515	P12
				6283 mm/s				0.44	2	10	200	300	IX-NNN5020(5030)	P13
Standard type					7121 mm/s			0.52	2	10	200	300	IX-NNN6020(6030)	P14
NNN	100					6597 mm/s		0.50	5	20	200	400	IX-NNN7020(7040)	P15
	-						7121 mm/s	0.52	5	20	200	400	IX-NNN8020(8040)	P16
High- speed	1			4712 mm/s				0.29 to 0.30	1	3	160	-	IX-NSN5016	P17
type NSN	1				5236 mm/s			0.38 to 0.39	1	3	160	-	IX-NSN6016	P18
	n	3142 mm/s						0.51	1	3	150	-	IX-NNW2515	P19
			3979 mm/s					0.59	1	3	150	-	IX-NNW3515	P20
Dustproof/ splash-				6283 mm/s				0.49	2	10	200	300	IX-NNW5020(5030)	P21
proof type NNW	1				7121 mm/s			0.55	2	10	200	300	IX-NNW6020(6030)	P22
ININVV	A					6597 mm/s		0.52	5	20	200	400	IX-NNW7020(7040)	P23
							7121 mm/s	0.52	5	20	200	400	IX-NNW8020(8040)	P24
Wall- mount	Ω	35 mm	60 n/s					0.49	1	3	150	-	IX-TNN3015	P25
type TNN			3979 mm/s					0.53	1	3	150	-	IX-TNN3515	P26
Wall- mount		35 mm	60 n/s					0.49	1	3	150	-	IX-UNN3015	P25
inverse type UNN	U		3979 mm/s					0.53	1	3	150	-	IX-UNN3515	P26
				6283 mm/s				0.44	2	10	200	-	IX-HNN5020	P27
Ceiling- mount					7121 mm/s			0.52	2	10	200	-	IX-HNN6020	P28
type HNN	U					6597 mm/s		0.50	5	20	200	400	IX-HNN7020(7040)	P29
							7121 mm/s	0.52	5	20	200	400	IX-HNN8020(8040)	P30
Cailing	^			6283 mm/s				0.44	2	10	200	-	IX-INN5020	P27
Ceiling- mount inverse	1 10				7121 mm/s			0.52	2	10	200	-	IX-INN6020	P28
type INN						6597 mm/s		0.50	5	20	200	400	IX-INN7020(7040)	P29
							7121 mm/s	0.52	5	20	200	400	IX-INN8020(8040)	P30
	1	3142 mm/s						0.49	1	3	150	-	IX-NNC2515	P31
	T		3979 mm/s					0.58	1	3	150	-	IX-NNC3515	P32
Clean	_			6283 mm/s				0.47	2	10	200	300	IX-NNC5020(5030)	P33
type NNC					7121 mm/s			0.54	2	10	200	300	IX-NNC6020(6030)	P34
	1					6597 mm/s		0.52	5	20	200	400	IX-NNC7020(7040)	P35
							7121 mm/s	0.52	5	20	200	400	IX-NNC8020(8040)	P36

### IX Series Points to Note

#### <SCARA Type XI-NNN/NSN/NNW/TNN/UNN/HNN/INN/NNC>

## (Note 1) Positioning repeatability

"Positioning repeatability" refers to the positioning accuracy of repeated movements to a prestored position. This is not the same as "absolute positioning accuracy."

The specified positioning repeatability is measured in an ambient temperature of 20°C constant.

## (Note 2) Maximum operating speed

The specified maximum operating speed represents the speed of PTP command operation. High-speed movement will be limited in CP command operation (interpolation operation).

## (Note 3) Standard cycle time

"Standard cycle time" refers to the time required to cycle back and forth over a vertical distance of 25 mm and horizontal distance of 300 mm (rough positioning).

<a href="#">Caution>
The specified cycle time is based on a 2-kg load (5-kg load if the arm length is 700/800) and the maximum operating speed.
The robot cannot operate continuously at the maximum speed.

300mm
25mm

### (Note 4) Axis 3 push force

"Axis 3 push force" represents the push force applied by the tip of the vertical axis. The value under "Push action" indicates the maximum push force to be applied when a programmed push command is executed. The value under "Maximum thrust" indicates the maximum thrust in a normal positioning operation. When a push action is performed during a normal positioning operation, a force corresponding to three times the maximum thrust may apply momentarily. When performing a push action, be sure to use a programmed push command.

# (Note 5) Axis 4 allowable inertial moment

"Axis 4 allowable inertial moment" indicates 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 gravity center must be within 40 mm. If the tool gravity center is further away from the center of axis 4, the speed and/or acceleration rate must be reduced as necessary.

## (Note 6) Alarm indicator

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

The alarm indicator can be wired in such a way that it will illuminate in a certain condition such as when the controller generates an error. To use the alarm indicator, the user must provide a circuit that responds to the controllerís I/O output signal to supply 24 VDC to the applicable LED terminal in the user wiring.

## (Note 7) Brake-release switch

The brake-release switch is also located on top of the robotís arm 2 near the alarm indicator.

To release the brake, 24 VDC power must be supplied regardless of whether or not the brake-release switch is used. (Supply 24 VDC from a dedicated power supply separate from the 24 VDC power used for driving the I/Os.)

## (Note 8) Cable length

The motor and encoder cables of the SCARA robot are directly connected to the robot. The IX Series doesn't use a cable joint, so changing the cable length on the delivered robot will be difficult.

Select either 5 m (code 5L) or 10 m (10L) as the desired cable length when ordering.

# (Note 9) Protection grade (protective structure)

This grade indicates the level of actuator protection against water and solid foreign matters.

The actuator is protected against solid foreign matters to a degree where dust will not enter the actuator. The actuator is protected against water intrusion to a degree where the actuator will not be negatively affected by water injected at a given angle.

### (Note 10) Air purge pressure

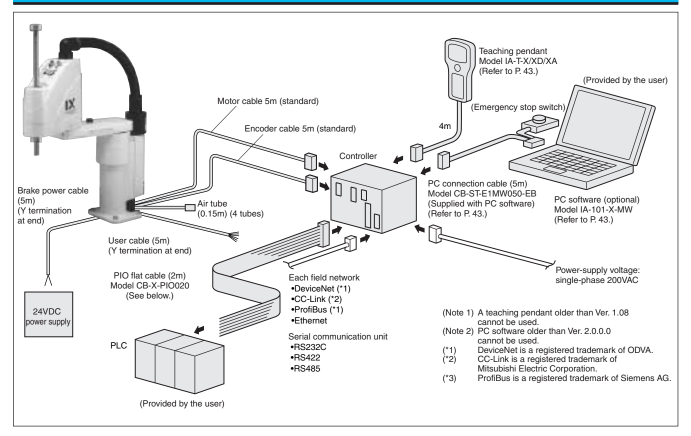
To use the dustproof/splash-proof type in an IP65 environment, air must be supplied from the air inlet located at side (or back) of the robot base (to perform air purge). The air purge pressure must conform to the common specification applicable to all robot types. (Supplied air must be clean, dry air of atmospheric pressure with a dew-point temperature of –20°C or below.)

## (Note 11) Internal vacuuming

To use the clean type in an environment of cleanliness class 10, the air inside the robot must be vacuumed from the air suction outlet located at side (or back) of the robot base. The suction rate must conform to the common specification applicable to all robot types.



## IX Series System Configuration Drawing



#### **■** Robot Accessories

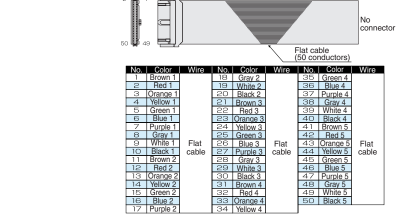
- Caution labels
- Positioning seals
- Eyebolts
- Service connectors



#### **■** Controller Accessory

PIO flat cable

| Model CB-X-PIO | Enter the desired cable length (L) of up to 10 m in ooo. Example) 080 = 8m
| Model CB-X-PIO | Enter the desired cable length (L) of up to 10 m in ooo. Example) 080 = 8m
| Model CB-X-PIO | Enter the desired cable length (L) of up to 10 m in ooo. Example) 080 = 8m
| Model CB-X-PIO | Enter the desired cable length (L) of up to 10 m in ooo. Example) 080 = 8m



#### Robot Options

Name	Model	Description	Page
Absolute Data Storage Battery	AB-3	Battery for storing the encoder's absolute data	
Absolute Reset Adjustment Jig	JG-1~3	Jig needed to execute an absolute reset	P8
Flange	IX-FL-1~3	Flange used to install to the tip of the Z-axis	

#### Controller Options

Name			
Teaching Pendant	IA-T-X	Allows for input and editing of position data, programs, parameters, etc., as well as manual operations.	
Teaching Pendant (With Deadman Switch)	IA-T-XD	IA-T-X equipped with a deadman switch	
Teaching Pendant (ANSI)	IA-T-XA	CE/ANSI-compliant type	P43
PC Software (DOS/V)	IA-101-X-MW	Allows for input and editing of position data, programs, parameters, etc.,	
PC Software (PC98)	IA-101-X-CW	as well as manual operations.	

## **Robot Options**

#### **Absolute Data Backup Battery**

This battery is used to store the encoderís absolute data. (Install the battery inside the rear cover of the SCARA robot.)

Model	Remarks
AB-3	Common to all models



AB-3

### **Absolute Reset Adjustment Jig**

An appropriate adjustment jig is used to execute an absolute reset when the encoderís absolute data was lost.

Model	Remarks
JG-1	Arm length 500/600
JG-2	Arm length 250/350
JG-3	Arm length 700/800





JG-1

JG-2

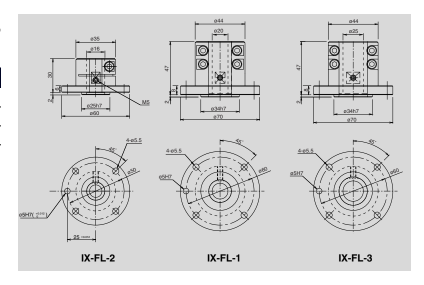


JG-3

### **Flange**

Use an appropriate flange when mounting to the tip of the Z-axis arm.

Model	Remarks
IX-FL-1	Arm length 500/600
IX-FL-2	Arm length 250/350
IX-FL-3	Arm length 700/800





## Unit Series Explanation of SCARA Robot Model Items

Refer to the opposite page for details on each model item (1) through (8). The selection range for each item will vary depending on the robot type. For details, refer to the page corresponding to each model type.

		1		2		3		4		(5)		6		7		8
		Series		Model		Cable length		Controller type		Standard PIO		Expansion I/O		I/O flat cable length		Power-supply voltage
1	SCARA robot, standard type		_	NNN2515 NNN3515 NNN5020 NNN5030 NNN6020 NNN6030 NNN7020 NNN7040 NNN7040 NNN8040	_		_		_		_		_		_	
2	SCARA robot, high-speed type		_	NSN5016 NSN6016	ı		_		_		_		_		_	
3	SCARA robot, dustproof/ splash-proof type	IX	_	NNW2515 NNW3515 NNW5020 NNW5030 NNW6020 NNW6030 NNW7020 NNW7040 NNW7040 NNW8020 NNW8040	_	5L	_	кх	_	N1 N3 P1 P3	_	EEE,	_	2 3	_	
4	SCARA robot, wall-mount type (inverse type)		_	TNN3015 (UNN3015) TNN3515 (UNN3515)	-	10L	_	JX	_	DV CC PR ET	_	etc.	_	5	_	2
5	SCARA robot, ceiling-mount type (inverse type)		_	HNN5020 (INN5020) HNN6020 (INN6020) HNN7020 (INN7020) HNN7040 (INN7040) HNN8020 (INN8020) HNN8040 (INN8040)	l		_		_		_		_		_	
6	SCARA robot, clean room type		_	NNC2515 NNC3515 NNC5020 NNC5030 NNC6020 NNC6030 NNC7020 NNC7040 NNC7040 NNC8020 NNC8040	_		_		_		_		_		_	

Unlike other models, the SCARA robot is ordered as a combination of robot and controller.

Items ①through ③ specify the SCARA robot.

Items 4 through 8 specify the controller.

#### ① Series

Indicate the name of each series.

#### 2 Model

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

NNN Standard type UNN Wall-mount type (inverse type)

NSN High-speed type HNN Ceiling-mount type

NNW Dustproof/splash-proof type INN Ceiling-mount type (inverse type)

TNN Wall-mount type

#### ③ Cable length

Indicate the length of the cable connecting the robot and the controller.

Select either 5L (5 m) or 10L (10 m).

Unlike a single-axis robot, the IX Series doesnít adopt a joint cable.

The cable comes out directly from the robot.

#### 4 Controller type

Select a dedicated controller (KX or JX type) for the SCARA robot.

\* Only the KX type may be specified if the arm length is 500 or longer.

#### **Standard PIO specification**

Indicate the specification of the controller's standard I/O slot.

 $^{\star}$  N3 and P3 are dedicated options for the JX controller and cannot be specified for the KX controller.

N1 : [NPN standard PIO] An NPN PIO board with 32 input points and 16 output points is installed (standard).

N3 : [NPN multipoint PIO] An NPN multipoint PIO board with 48 input points and 48 output points is installed (dedicated option for the JX controller).

P1 : [PNP standard PIO] A PNP PIO board with 32 input points and 16 output points is installed.

P3 : [PNP multipoint PIO] A PNP multipoint PIO board with 48 input points and 48 output points is installed (dedicated option for the JX controller).

DV: [DeviceNet connection specification] A DeviceNet connection board with a maximum of 256 input points and 256 output points is installed.

CC: [CC-Link connection specification] A CC-Link connection board with a maximum of 256 input points and 256 output points is installed.

PR: [ProfiBus connection specification] A ProfiBus connection board with a maximum of 256 input points and 256 output points is installed.

ET : [Ethernet connection specification] An Ethernet connection board offering data communication capability is installed.

#### © Expansion I/O specification

Indicate the specification of the controller's expansion slot.

An expansion board can be installed in slot 1, 2 or 3 of the KX controller, or in slot 1 of the JX controller.

Use a three-digit code (EEE) to specify the slot type. In the case of the JX controller having only one expansion slot, specify the slot using the first digit and leave "E" in the remaining two digits (□EE).

 $^{\star}$  C, N3, P3, SA, SB and SC are dedicated options for the KX controller and cannot be specified for the JX controller.

E : [Unused] Expansion board is not used.

C : [CC-Link connection specification] A CC-Link connection board with 16 input points and 16 output points is installed (dedicated option for the KX controller).

N1 : [NPN expansion PIO] An NPN PIO board with 32 input points and 16 output points is installed.

N2 : [NPN expansion PIO] An NPN PIO board with 16 input points and 32 output points is installed.

N3 : [NPN multipoint PIO] An NPN multipoint PIO board with 48 input points and 48 output points is installed (dedicated option for the KX controller).

P1 : [PNP expansion PIO] A PNP PIO board with 32 input points and 16 output points is installed.

P2 : [PNP expansion PIO] A PNP PIO board with 16 input points and 32 output points is installed.

P3 : [PNP expansion PIO] A PNP PIO board with 48 input points and 48 output points is installed (dedicated option for the KX controller).

SA : [Expansion SIO type A] An RS232C communication board is installed (dedicated option for the KX controller).

SB : [Expansion SIO type B] An RS422 communication board is installed (dedicated option for the KX controller).

SC : [Expansion SIO type C] An RS485 communication board is installed (dedicated option for the KX controller).

#### ⑦ I/O flat cable length

Indicate the length of the cable used for transmitting signals between the controller and the PLC. One cable is supplied with one I/O board installed in the standard slot or each expansion slot.

2: 2m

3:3m

5: 5m

0: None (Specify this number if you have installed a network board instead of a standard I/O board.)

#### ® Power-supply voltage

Indicate the main power-supply voltage for the controller. The power-supply voltage is fixed to single-phase 200 VAC for a SCARA controller.

## Small SCARA Robot Standard Type: Arm Length 250mm, Vertical (Z) Axis 150mm

ΚX

Type Standard type

Arm length 250mm

oad capacity 1kg rated/3kg maximum

(Example) IX -NNN2515-

5L

Model items Series Model Cable length Controller type Standard I/O Expansion I/O I/O cable length Power-supply voltage

EEE

#### Model/Specifications

Model		Axis	Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity (g)		is 3 orce (N)	Axis allowabl	
Model	configuration		(mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	125	200	±120°	±0.010	3142mm/s (Composite speed)	0.46	1	3		90.9	0.015	1.9
	Axis 2	Arm 2	125	100	±130°	±0.010					65.3			
IA-NINV2313-3L-11-11-12	Axis 3	Vertical axis	_	100	150mm	±0.010	1106mm/s		'					
	Axis 4	Rotating axis	_	50	±360°	±0.005	360°/s							

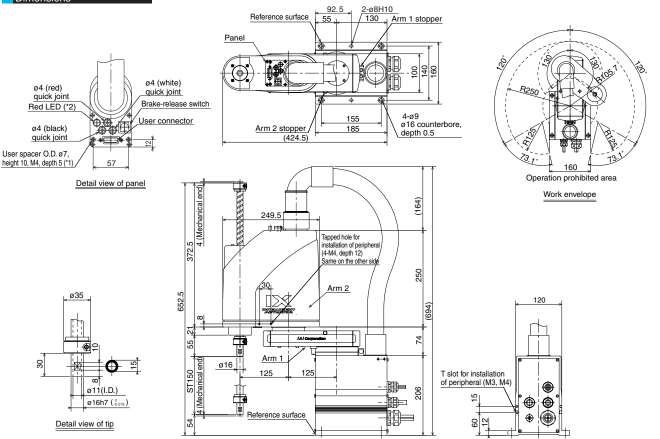
<sup>\*</sup> In the above model code, specify the desired controller in . For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	17.1kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

#### Dimensions



- \*1: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N•m in the rotating direction.
  \*2: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

#### Cables/tubes

- Motor/encoder cable 5m/10m
- User cable
- 5m/10m
- Brake power cable 5m/10m
- Air tube (3 pcs) 0.15m

#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37
XSEL-JX	Compact, space-saving type	80/64 points	Cannot be installed.		P37



<sup>\*</sup> Refer to P. 10 for details on the model items

The above model code represents a combination of robot and controller.

## Small SCARA Robot Standard Type: Arm Length 350mm, Vertical (Z) Axis 150mm

Type Standard type

Arm length 350mm

oad capacity 1kg rated/3kg maximum

(Example) IX -NNN3515-

5L ΚX N1

Model items Series Model Cable length Controller type Standard I/O Expansion I/O I/O cable length Power-supply voltage

#### Model/Specifications

Model		Axis	Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	acity (g)		is 3 orce (N)	Axis allowabl	
Widdel	configuration	figuration	n length (mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	225	200	±120°	±0.010	3979mm/s (Composite speed)	0.53	1				0.015	1.9
IX-NNN3515-5L-□-□-□-2	Axis 2	Arm 2	125	100	±135°					3	65.3	90.9		
IX=IVINIOS   S=SL=LI=LI=LI=LI=LI		Vertical axis	_	100	150mm		1106mm/s				05.5	30.3		
	Axis 4	Rotating axis	_	50	±360°	±0.005	1600°/s							

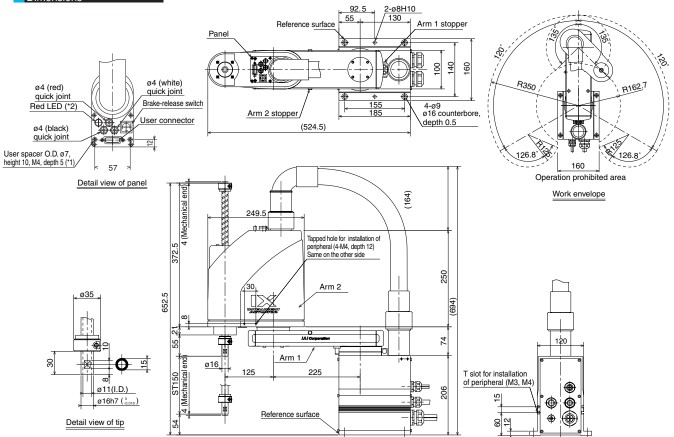
EEE

#### Common Specifications

Encode 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 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	18.2kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

#### Dimensions



- \*1: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N•m in
- the rotating direction.

  \*2: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.
- Cables/tubes
- Motor/encoder cable 5m/10m Brake power cable 5m/10m
- User cable 5m/10m
- Air tube (3 pcs) 0.15m

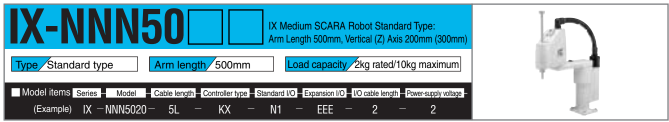
Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37
XSEL-JX	Compact, space-saving type	80/64 points	Cannot be installed.		P37



<sup>\*</sup> Refer to P. 10 for details on the model items.

<sup>\*</sup> The above model code represents a combination of robot and controller.

<sup>\*</sup> In the above model code, specify the desired controller in □. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).



<sup>\*</sup> Refer to P. 10 for details on the model items.

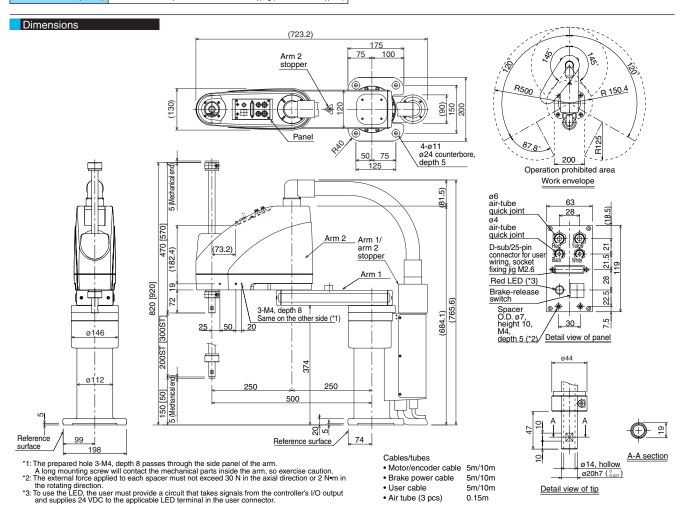
Model	Axis		Arm			Positioning repeatability	Maximum operating	Standard cycle time	/1		Axis 3 push force (N)		Axis 4 allowable load	
iviouei	con	configuration	(mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	Allowable torque (N•m)
	Axis 1	Arm 1	250	400	±120°	±0.010	6283mm/s							
	Axis 2	Arm 2	250	200	±145°	±0.010	(Composite speed)	0.44	2	10	108	152	0.06	3.3
[IX-NNN5030-5L-KX-\(\Delta\)-\(\Delta\)-\(\Delta\)-\(\Delta\)	Axis 3	Vertical axis	_	200	200mm [300mm]	±0.010	1393mm/s	0.44	2	.0	100	132	0.00	0.0
	Axis 4	Rotating axis	_	100	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in ... For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

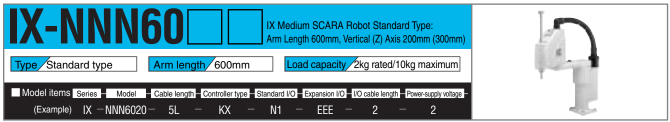
Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	29.5kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)



#### Applicable Controller Specifications

Applicable controller	Features	tures Maximum I/O points (inputs/outputs)		Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37

<sup>\*</sup> The above model code represents a combination of robot and controller.



<sup>\*</sup> Refer to P. 10 for details on the model items.

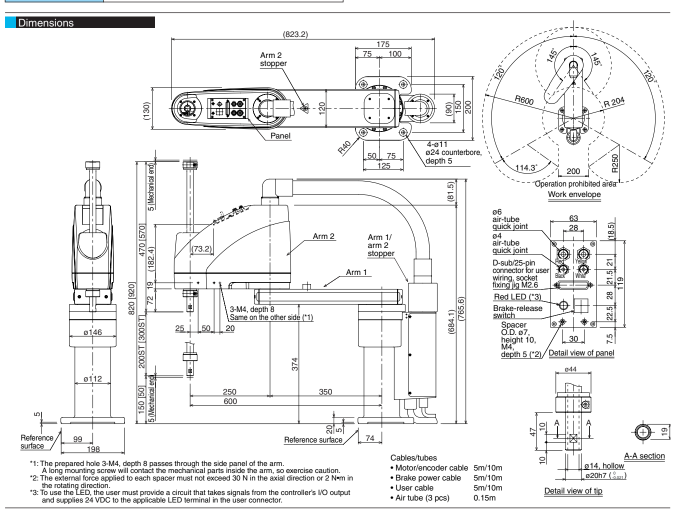
Model		Axis	Arm	Motor	Work	Positioning repeatability		Standard cycle time	cap	ad acity g)		is 3 orce (N)	Axis allowabl	
iviouei	configura	figuration	(mm)	ength (mm) (W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	350	400	±120°	±0.010	7121mm/s							
	Axis 2	Arm 2	250	200	±145°	±0.010	(Composite speed)	0.52	2	10	108	152	0.06	3.3
[IX-NNN6030-5L-KX-□-□-□-2]	Axis 3	Vertical axis	_	200	200mm [300mm]	±0.010	1393mm/s	0.52	۷	10	100	132	0.00	0.0
	Axis 4	Rotating axis	_	100	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in  $\square$ . For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

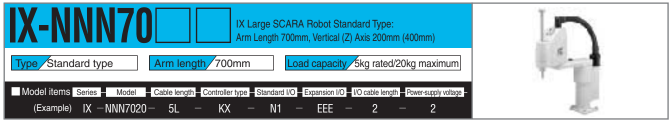
	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
1	Robot weight	30.5kg
1	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)



Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37



<sup>\*</sup> The above model code represents a combination of robot and controller.



<sup>\*</sup> Refer to P. 10 for details on the model items.

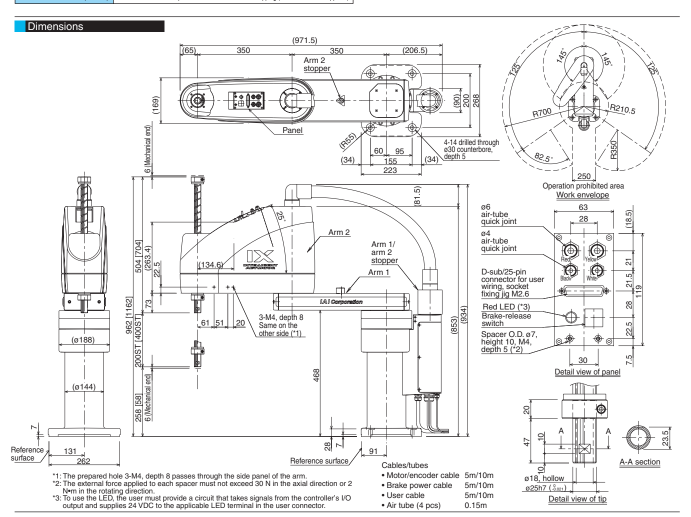
Model		Axis	Arm	Motor	Work	Positioning repeatability (mm) (Note 1)		Standard cycle time (sec) (Note 3)	/1\		Axis 3 push force (N)		Axis 4 allowable load	
Wodel	con	figuration	(mm)	(W)	envelope				Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	350	750	±125°	±0.015	6597mm/s	's						
	Axis 2	Arm 2	350	400	±145°	±0.015	(Composite speed)	0.50	5	20	188	265	0.1	6.7
[IX-NNN7040-5L-KX-🔲-🔲-2]	Axis 3	Vertical axis	_	400	200mm [400mm]	±0.010	1583mm/s	0.50	3	20	100	200	0.1	0.7
	Axis 4	Rotating axis	_	200	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

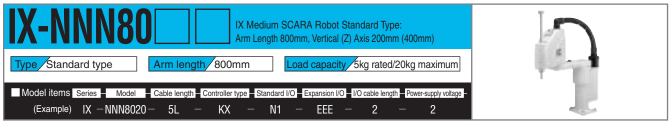
Encode type	Absolute
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)
User tubing	Air tube (O.D. ø6, I.D. ø4) x 2 (Normal working pressure 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

7	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
1	Robot weight	58kg
1	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)



Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37

<sup>\*</sup> The above model code represents a combination of robot and controller.



<sup>\*</sup> Refer to P. 10 for details on the model items.

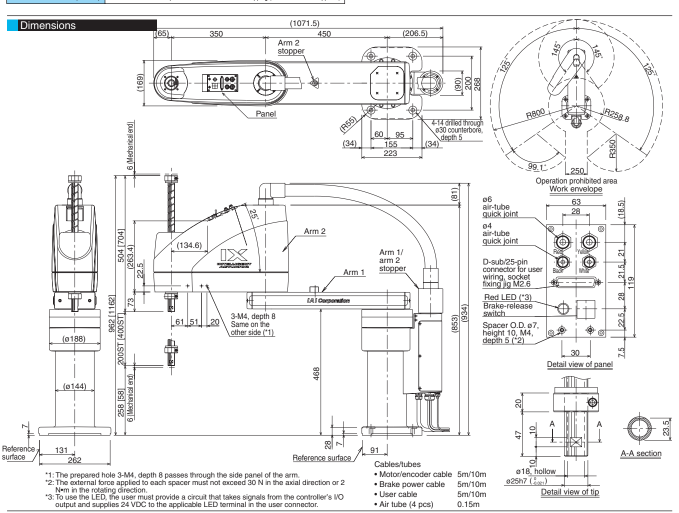
Model	A	Axis	Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity g)	Axis 3 push force (N)		Axis 4 allowable load	
Model	con	figuration	(mm)	capacity (W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	450	750	±125°	±0.015	7121mm/s							
	Axis 2	Arm 2	350	400	±145°	±0.015	(Composite speed)	0.52	5	20	188	265	0.1	6.7
[IX-NNN8040-5L-KX-□-□-□-2	Axis 3	Vertical axis	_	400	200mm [400mm]	±0.010	1583mm/s	0.52	J	20	100	203	0.1	0.7
	Axis 4	Rotating axis	_	200	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in . For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
1	Robot weight	60kg
1	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

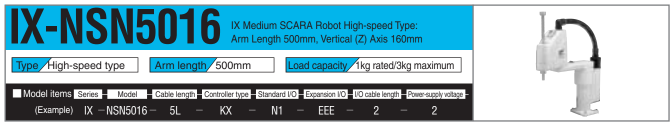


Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37



<sup>\*</sup> The above model code represents a combination of robot and controller.





<sup>\*</sup> Refer to P. 10 for details on the model items.

Model	Axis configuration	Arm	Motor	Work	Positioning repeatability		Standard cycle time	cap	ad acity g)		is 3 orce (N)	Axis allowabl		
Widdel		length (mm)	capacity (W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum			Allowable inertial moment (kg•m²) (Note 5)		
	Axis 1	Arm 1	250	750	±120°	±0.010	4712mm/s	od) 0.29 to 0.30	1			190	0.015	2.2
IX-NSN5016-5L-KX-□-□-□-2	Axis 2	Arm 2	250	600	±145°	±0.010	(Composite speed)			3	135			
IX NONCOTO CE TOX L. L. L. E	Axis 3	Vertical axis	_	200	160mm	±0.010	1085mm/s		'		100			
	Axis 4	Rotating axis	-	100	±360°	±0.010	1800°/s							

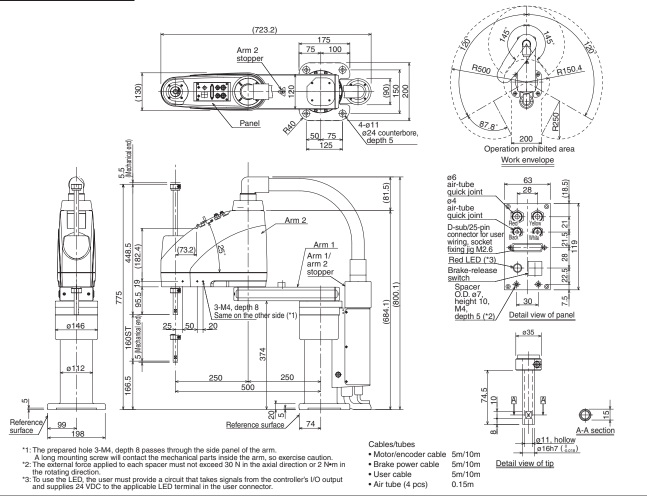
<sup>\*</sup> In the above model code, specify the desired controller in . For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
]	Robot weight	32kg
1	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

#### Dimensions



#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37



Air tube (4 pcs)

0.15m

The above model code represents a combination of robot and controller.

IX Medium SCARA Robot High-speed Type: Arm Length 600mm, Vertical (Z) Axis 160mm

EEE

Type High-speed type

Arm length 600mm

oad capacity 1kg rated/3kg maximum

(Example) IX - NSN6016 - 5L ΚX N1

Model items Series Model Cable length Controller type Standard I/O Expansion I/O I/O cable length Power-supply voltage



#### Model/Specifications

	Model		Axis	Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity (g)		is 3 orce (N)	Axis allowable	
	Wodel	configuration	length (c)	(W) enve	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum			Allowable inertial moment (kg•m²) (Note 5)		
		Axis 1	Arm 1	350	750	±120°	±0.010	5236mm/s							
	IX-NSN6016-5L-KX-□-□-□-2	Axis 2	Arm 2	250	600	±145°	±0.010	(Composite speed)		1	3	135	190	0.015	2.2
		Axis 3	Vertical axis	_	200	160mm	±0.010	1085mm/s	to 0.39	' '	0	100	190	0.013	2.2
		Axis 4	Rotating axis	_	100	±360°	±0.010	1800°/s							

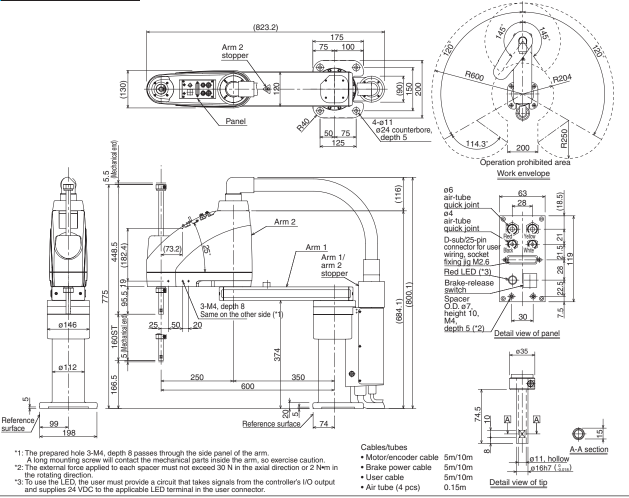
<sup>\*</sup> In the above model code, specify the desired controller in □. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	33kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

#### Dimensions



#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37



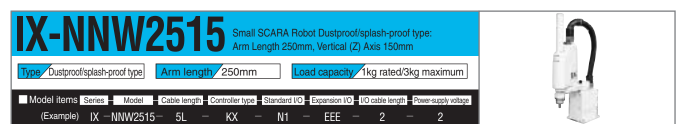
• Air tube (4 pcs)

0.15m

<sup>\*</sup> Refer to P. 10 for details on the model items

<sup>\*</sup>The above model code represents a combination of robot and controller.





Refer to P. 10 for details on the model items

Model		Axis	Arm	Motor	Work	Positioning repeatability		Standard cycle time	cap	ad acity g)		is 3 orce (N)	Axis allowable	
Wodel	con	configuration	(mm)	capacity (W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum			Allowable inertial moment (kg•m²) (Note 5)	Allowable torque (N•m)
	Axis 1	Arm 1	125	200	±120°	±0.010	3142mm/s (Composite speed)	0.51	1				0.015	1.9
	Axis 2	Arm 2	125	100	±120°					3	65.3	90.9		
IX NAW 2515 5E E E E E E E		Vertical axis	_	100	150mm		1106mm/s	0.51		O	05.0	30.3	0.013	1.5
	Axis 4	Rotating axis	_	50	±360°	±0.005	1600°/s							

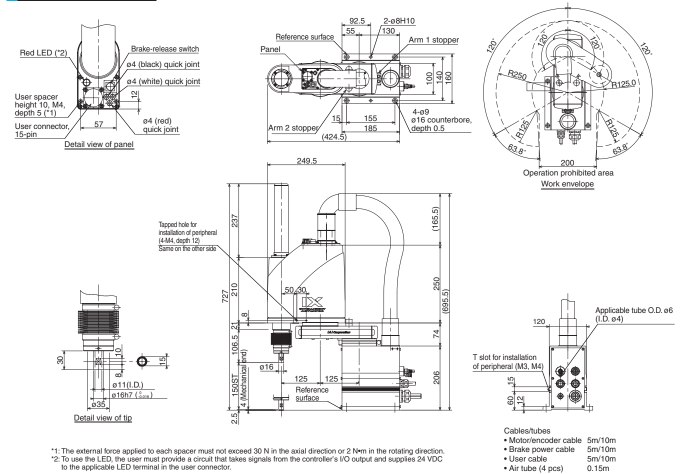
<sup>\*</sup> In the above model code, specify the desired controller in ... For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
	Robot weight	21kg
	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)
l	Protection grade (Note 9)	IP65 or equivalent
1	Air purge pressure (Note 10)	0.3MPa or above (0.6MPa maximum) (Clean, dry air)

#### Dimensions



#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37
XSEL-JX	Compact, space-saving type	80/64 points	Cannot be installed.		P37



Refer to P. 6 for the explanations of (Note 1) to (Note 8).

• Air tube (4 pcs)

0.15m

The above model code represents a combination of robot and controller.

#### Small SCARA Robot Dustproof/splash-proof type: Arm Length 350mm, Vertical (Z) Axis 150mm Type Dustproof/splash-proof type Arm length 350mm .oad capacity 1kg rated/3kg maximum Model items Series Model Cable length Controller type Standard I/O Expansion I/O I/O cable length Power-supply voltage (Example) IX -- NNW3515-5L KXN1 EEE

#### Model/Specifications

	Model		$ \Delta rm  MOTOT $		Standard cycle time	71 1		Axis 3 push force (N)		Axis 4 allowable load					
	iviouei	configuration	(mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	Allowable torque (N•m)	
	IX-NNW3515-5L-□-□-□-□-2	Axis 1	Arm 1	225	200	±120°	±0.010 ±0.010 ±0.005	3979mm/s (Composite speed)	0.59	1				0.015	1.9
L		Axis 2	Arm 2	125	100	±135°					3	65.3	90.9		
"		Axis 3	Vertical axis	_	100	150mm		1106mm/s				05.5	30.3		
L		Axis 4	Rotating axis	_	50	±360°		1600°/s							

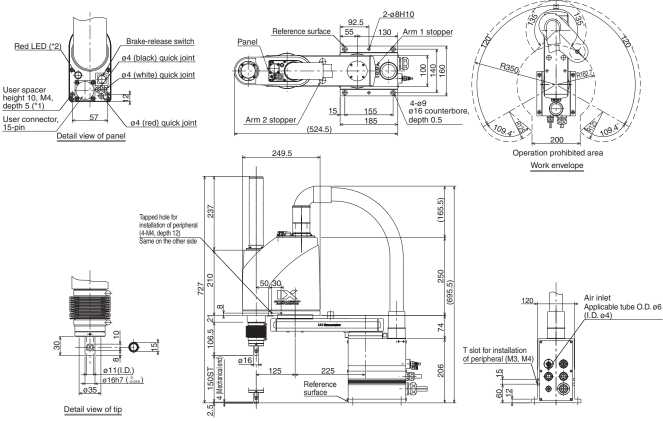
<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
	Robot weight	22kg
	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)
1	Protection grade (Note 9)	IP65 or equivalent
1	Air purge pressure (Note 10)	0.3MPa or above (0.6MPa maximum) (Clean, dry air)

#### Dimensions



## \*1: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N•m in the rotating direction. \*2: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

#### Cables/tubes

• Motor/encoder cable 5m/10m

• Brake power cable 5m/10m • User cable

5m/10m 0.15m Air tube (3 pcs)

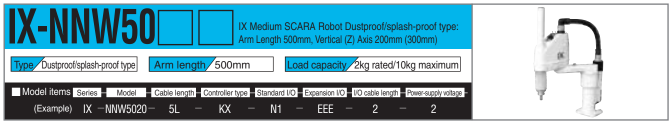
#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37
XSEL-JX	Compact, space-saving type	80/64 points	Cannot be installed.		P37



Refer to P. 10 for details on the model items

<sup>\*</sup>The above model code represents a combination of robot and controller.



<sup>\*</sup> Refer to P. 10 for details on the model items

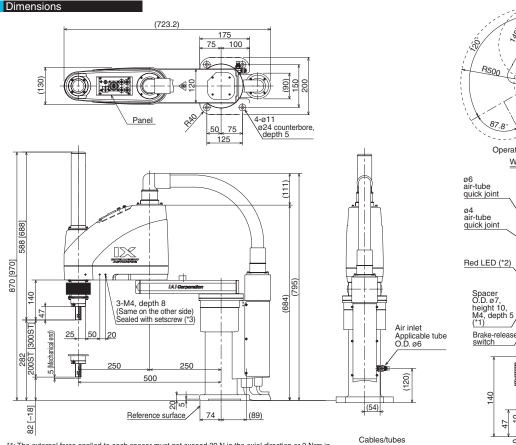
	Model		Axis	Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity (g)		is 3 orce (N)	Axis allowabl	
		cont	figuration	(mm)	capacity (W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum			Allowable inertial moment (kg•m²) (Note 5)	Allowable torque (N•m)
		Axis 1	Arm 1	250	400	±120°	±0.010	6283mm/s	-	2	10	108	152	0.06	3.3
	IX-NNW5020-5L-KX-□-□-□-2	Axis 2	Arm 2	250	200	±145°		(Composite speed)							
	[IX-NNW5030-5L-KX-□-□-□-2]	Axis 3	Vertical axis	-	200	200mm [300mm]	±0.010	1393mm/s	0.49	۷	10	100	132	0.00	3.5
		Axis 4	Rotating axis	_	100	±360°	±0.005	1200°/s							

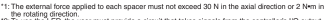
<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode type	Absolute
User wiring	23-conductor AWG26 waterproof connector with shield
User tubing	Air tube (O.D. ø6, I.D. ø4) x 2 (Normal working pressure 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	32.5kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)
Protection grade (Note 9)	IP65 or equivalent
Air purge pressure (Note 10)	0.3MPa or above (0.6MPa maximum) (Clean, dry air)





11: The external force applied to each spacer must not exceed 30 N in the axial direction of 2 Nem in the rotating direction.
 12: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.
 13: The prepared hole 3-M4, depth 8 passes through the side panel of the arm. A long mounting screw will contact the mechanical parts inside the arm, so exercise caution. Be sure to seal the screw by attaching sealing tape, etc.

- Motor/encoder cable 5m/10m
- · Brake power cable 5m/10m User cable 5m/10m

· Air tube (4 pcs) 0.15m

## 200 Operation prohibited area Work envelope User connector, 23-pin 62.5 28 16) 28 23 ₩ Brake-release, Detail view of panel **●** •

#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37

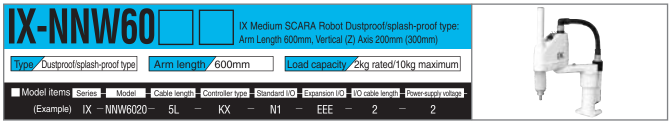
Detail view of tip

A-A section

ø14, hollow

ø20h7 (-0.021)

The above model code represents a combination of robot and controller.



<sup>\*</sup> Refer to P. 10 for details on the model items.

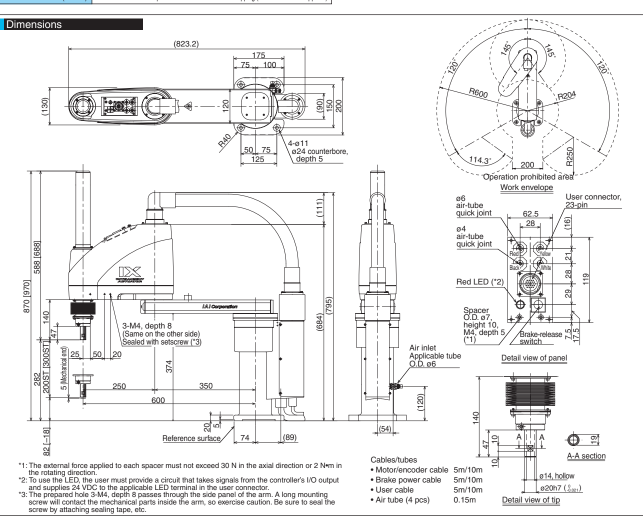
Model		Axis	Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity g)		is 3 orce (N)	Axis allowable	
	con	configuration	(mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum			Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	350	400	±120°	±0.010	7121mm/s							
	Axis 2	Arm 2	250	200	±145°	±0.010	(Composite speed)	0.55	2	10	108	152	0.06	3.3
[IX-NNW6030-5L-KX-\( \Box\) -\( \Box\) -\( \Box\) -2	Axis 3	Vertical axis	_	200	200mm [300mm]	±0.010	1393mm/s	0.55	2	10	100	102	0.00	0.0
	Axis 4	Rotating axis	_	100	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode type	Absolute
User wiring	23-conductor AWG26 waterproof connector with shield
User tubing	Air tube (O.D. ø6, I.D. ø4) x 2 (Normal working pressure 0.8MPa) Air tube (O.D. ø4, I.D. $\emptyset$ 2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

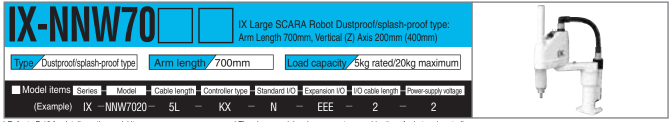
Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)				
Robot weight	34.5kg				
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)				
Protection grade (Note 9)	IP65 or equivalent				
Air purge pressure (Note 10)	0.3MPa or above (0.6MPa maximum) (Clean, dry air)				



Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37



<sup>\*</sup> The above model code represents a combination of robot and controller.



<sup>\*</sup> Refer to P. 10 for details on the model items.

	Model		Axis	Arm	Motor	Work	Positioning repeatability		Standard cycle time	cap	ad acity g)		is 3 orce (N)	Axis allowable	
	iviodei	configuration	length (mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	Allowable torque (N•m)	
		Axis 1	Arm 1	350	750	±125°	±0.015	6597mm/s	's						
	IX-NNW7020-5L-KX-□-□-□-2	Axis 2	Arm 2	350	400	±145°	(XY)	(Composite speed)							
	[IX-NNW7040-5L-KX2]	Axis 3	Vertical axis	_	400	200mm [400mm]	±0.010	1583mm/s 0.52	5	20	188	265	0.1	6.7	
		Axis 4	Rotating axis	_	200	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

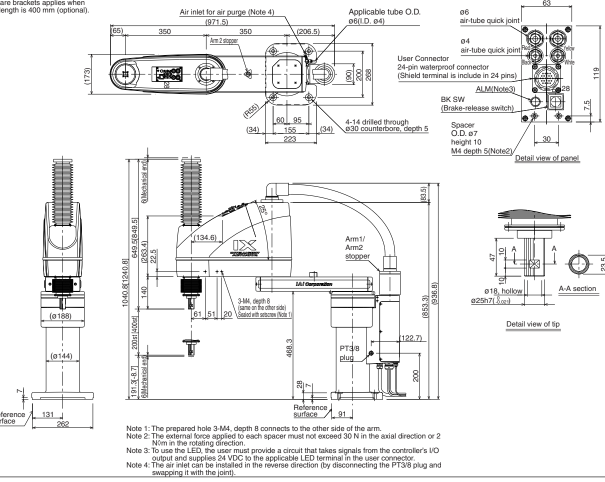
#### Common Specifications

Encode type	Absolute
User wiring	23-conductor AWG26 waterproof connector with shield
User tubing	Air tube (O.D. ø6, I.D. ø4) x 2 (Normal working pressure 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

_							
	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)					
	Robot weight	60kg					
Cable length (Note 8) 5L: 5m (standard), 10L: 10m (optional)							
1	Protection grade (Note 9)	IP65 or equivalent					
1	Air purge pressure (Note 10)	0.3MPa or above (0.6MPa maximum) (Clean, dry air)					

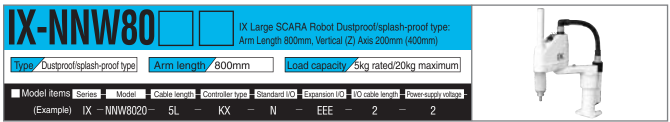
#### Dimensions

\* The value in square brackets applies when the vertical axis length is 400 mm (optional).



Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	Up to 192 points	Can be installed.	AC200V	P37

<sup>\*</sup> The above model code represents a combination of robot and controller.



<sup>\*</sup> Refer to P. 10 for details on the model items

	Model		Axis	Arm	Motor	Work	Positioning repeatability		Standard cycle time	cap	ad acity g)		is 3 orce (N)	Axis allowabl	
	iniouei	con	figuration	(mm)	(W)	Work envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum			Allowable inertial moment (kg•m²) (Note 5)	
		Axis 1	Arm 1	450	750	±125°	±0.015	7121mm/s							
L	X–NNW8020–5L–KX–□–□–□–2	Axis 2	Arm 2	350	400	±145°	(XY)	(XY) (Composite speed)	0.52	5	20		265	0.1	
	X-NNW8040-5L-KX-□-□-□-2]	Axis 3	Vertical axis	_	400	200mm [400mm]	±0.010	1583mm/s				188			6.7
		Axis 4	Rotating axis	_	200	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

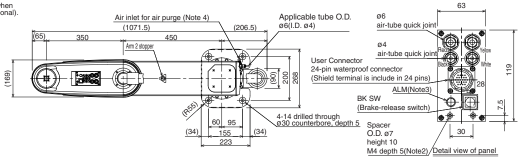
#### Common Specifications

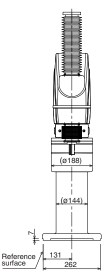
Encode type	Absolute						
User wiring	23-conductor AWG26 waterproof connector with shield						
User tubing	Air tube (O.D. ø6, I.D. ø4) x 2 (Normal working pressure 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)						
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)						
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)						

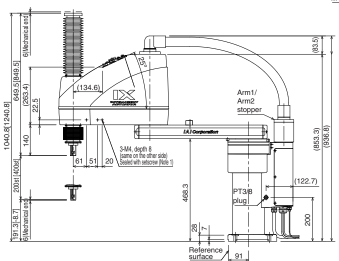
	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)				
	Robot weight	62kg				
]	Cable length (Note 8) 5L: 5m (standard), 10L: 10m (optional)					
ļ	Protection grade (Note 9)	IP65 or equivalent				
1	Air purge pressure (Note 10)	0.3MPa or above (0.6MPa maximum) (Clean, dry air)				

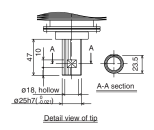
#### Dimensions

The value in square brackets applies when the vertical axis length is 400 mm (optional).









- Note 1: The prepared hole 3-M4, depth 8 connects to the other side of the arm.

  Note 2: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 Nom in the rotating direction.

  Note 3: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

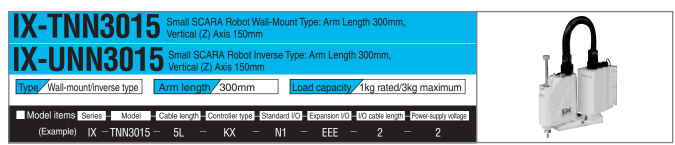
  Note 4: The air inlet can be installed in the reverse direction (by disconnecting the PT3/8 plug and supplies that the point is the province of the province in the province is the province of the province of the province is the province of the swapping it with the joint).

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	Up to 192 points	Can be installed.	AC200V	P37



<sup>\*</sup> The above model code represents a combination of robot and controller.





Model	Axis configuration		Arm	Work		Positioning repeatability	Maximum operating	Standard cycle time	/1/		Axis 3 push force (N)		Axis 4 allowable load	
iviouei			length capacity (mm) (W)		envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	175	200	±120°	±0.010	3560mm/s							
IX-TNN3015-5L2	Axis 2	Arm 2	125	100	±130°	1 _0.010	(Composite speed)	0.49	1	3	65.3	90.9	0.015	1.9
IX-UNN3015-5L2	Axis 3	Vertical axis	_	100	150mm	±0.010	1106mm/s					30.3		1.5
	Axis 4	Rotating axis	_	50	±360°	±0.005	1600°/s							

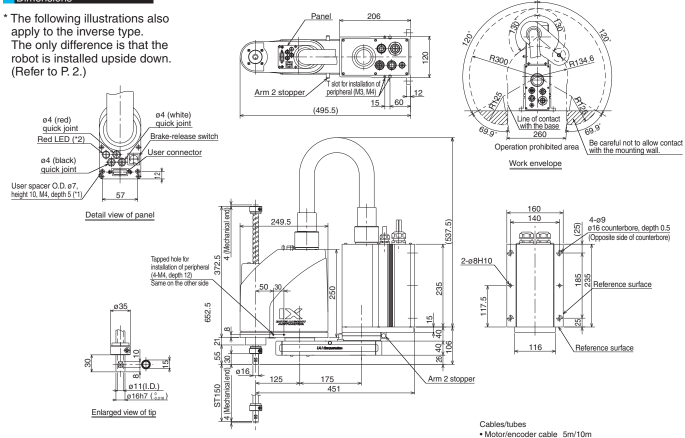
<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
	Robot weight	20.8kg
l	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

#### Dimensions



## Caution

•	Air tube	(3 pcs)	0.15111

5m/10m

5m/10m

• Brake power cable

User cable

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37
XSEL-JX	Compact, space-saving type	80/64 points	Cannot be installed.		P37

<sup>\*1:</sup> The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N•m in the rotating direction.
\*2: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.



Refer to P. 10 for details on the model items.

Model	Axis		Axis		Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	Load capacity (kg) Axis 3 push force (N)		Axis 4 allowable load	
Wodel	configuration	(mm)	ength (mm) capacity (mm) (W) Work enveloped		(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum			Allowable inertial moment (kg•m²) (Note 5)			
	Axis 1	Arm 1	225	200	±120°	±0.010	3979mm/s								
IX-TNN3515-5L-□-□-□-2			125	100	±135°	±0.010	(Composite speed)	0.53	1	3	65.3	90.9	0.015	1.9	
IX-UNN3515-5L-□-□-□-2	Axis 3	Vertical axis	_	100	150mm	±0.010	1106mm/s					30.3	0.013	1.5	
	Axis 4	Rotating axis	_	50	±360°	±0.005	1600°/s								

<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

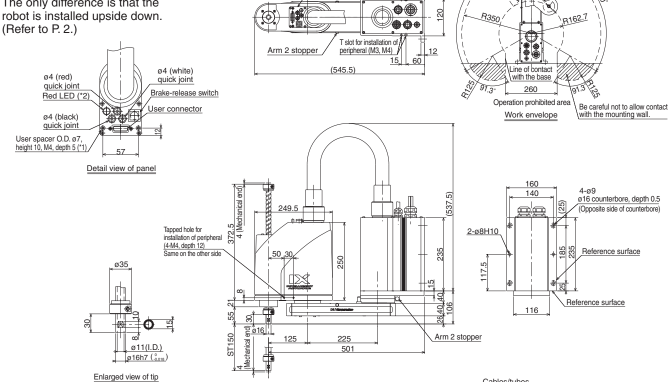
#### Common Specifications

Encode 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 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
)	Robot weight	21.9kg
	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

#### Dimensions

\* The following illustrations also apply to the inverse type. The only difference is that the robot is installed upside down.



Panel

206

- \*1: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N•m in
- the rotating direction.

  \*2: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

#### Cables/tubes

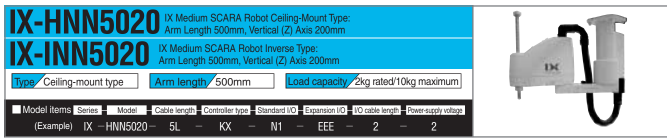
- Motor/encoder cable 5m/10m
- 5m/10m Brake power cable User cable 5m/10m
- Air tube (3 pcs) 0.15m

#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37
XSEL-JX	Compact, space-saving type	80/64 points	Cannot be installed.		P37



The above model code represents a combination of robot and controller.



Refer to P. 10 for details on the model items

Model		Axis		Motor	Work	Positioning repeatability		Standard cycle time	cap	ad acity g)	Axis 3 push force (N)		Axis 4 allowable load	
Model	configuration		(mm)	capacity (W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	250	400	±120°	±0.010	6283mm/s							
IX-HNN5020-5L-□-□-□-2			250	200	±135°	±0.010	(Composite speed)	0.44	2	10	108	152	0.06	3.3
IX-INN5020-5L-□-□-□-2		1393mm/s	0.44	-	10	100	132	0.00	0.5					
	Axis 4	Rotating axis	_	100	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in □. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

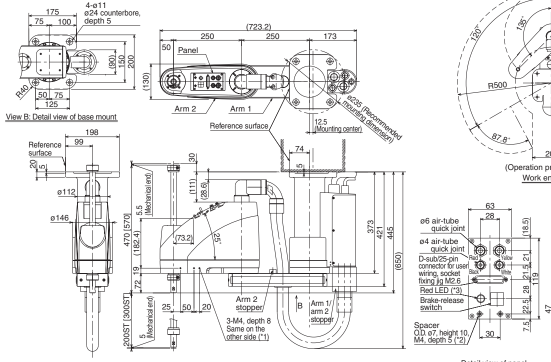
#### Common Specifications

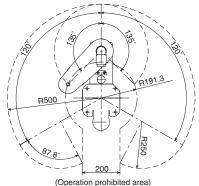
Encode type	Absolute
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)
User tubing	Air tube (O.D. ø6, I.D. ø4) x 2 (Normal working pressure 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
I	Robot weight	30.5kg
1	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

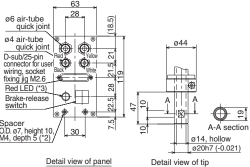
#### Dimensions

\* The following illustrations also apply to the inverse type. The only difference is that the robot is installed upside down. (Refer to P. 2.)





Work envelope



#### Detail view of panel

#### Cables/tubes Motor/encoder cable 5m/10m

 Brake power cable • User cable

5m/10m 5m/10m

• Air tube (4 pcs)

0.15m

\*1: The prepared hole 3-M4, depth 8 passes through the side panel of the arm. A long mounting screw will contact the mechanical parts inside the arm, so exercise caution.

\*2: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N•m in the rotating direction.

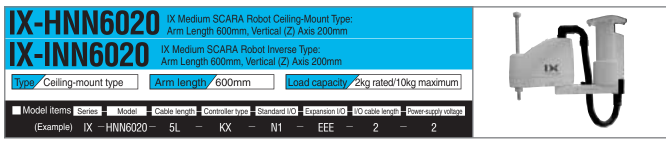
\*3: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37



The above model code represents a combination of robot and controller.



Refer to P. 10 for details on the model items

	Model		Axis configuration		Motor	Work	Positioning repeatability		Standard cycle time	cap	Load capacity (kg)		Axis 3 push force (N)		Axis 4 allowable load	
	iviouei	con					speed (Note 2)	(sec) (Note 3) Rated		Maximum			Allowable inertial moment (kg•m²) (Note 5)	Allowable torque (N•m)		
		Axis 1 Arm 1 350 400 ±120°	±0.010	7121mm/s	1mm/s											
1)	K-HNN6020-5L-□-□-□-2	Axis 2	Arm 2	250	200	±145°	5°	(Composite speed)	0.52	2	10	108	152	0.06	3.3	
1)	<-INN6020-5L-□-□-□-2	Axis 3	Vertical axis	_	200	200mm		1393mm/s								
		Axis 4	Rotating axis	_	100	±360°	±0.005	1200°/s								

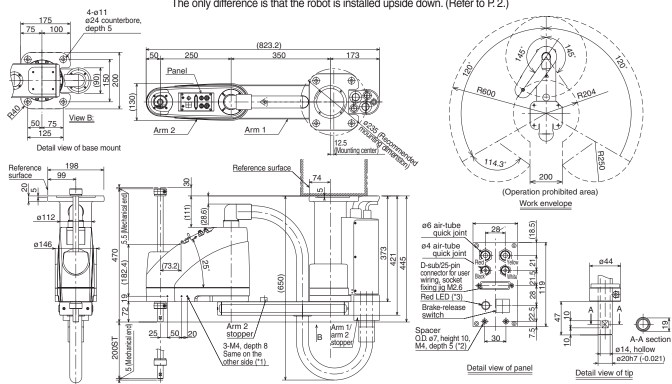
<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

	Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
l	Robot weight	31.5kg
1	Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

Dimensions \* The following illustrations also apply to the inverse type. The only difference is that the robot is installed upside down. (Refer to P.2.)



- \*1: The prepared hole 3-M4, depth 8 passes through the side panel of the arm. A long mounting screw will contact the mechanical parts inside the arm, so exercise caution.

  \*2: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N•m in the rotating direction.

  \*3: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

#### Cables/tubes

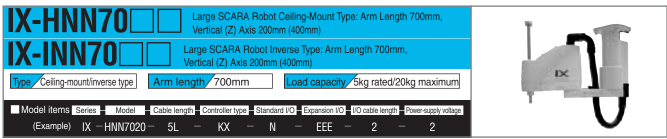
- Motor/encoder cable 5m/10m 5m/10m
- Brake power cable
- User cable 5m/10m
- · Air tube (4 pcs) 0.15m

#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability		Can be installed.	AC200V	P37



The above model code represents a combination of robot and controller.



Refer to P. 10 for details on the model items.

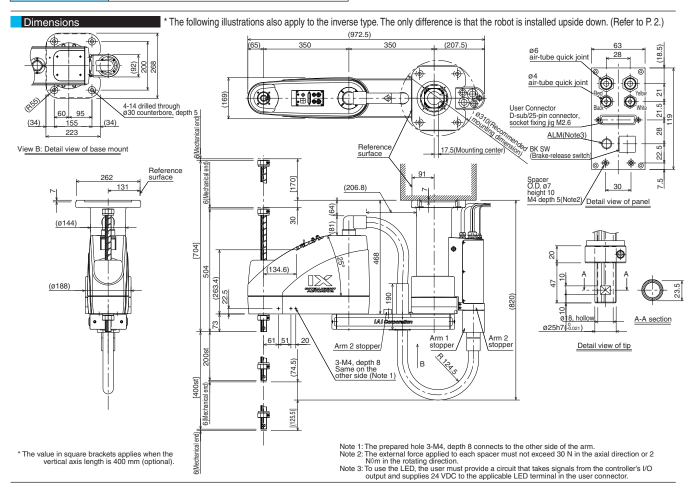
Model		Δvic		m Motor Work Positioning Maximum Standard capacity (kg)		acity		is 3 orce (N)	Axis 4 allowable load					
Wodel	con	onfiguration	(mm)		envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	350	750	±125°	±0.015	6597mm/s							
IX-HNN7020-5L-KX-□-□-□-2   [IX-HNN7040-5L-KX-□-□-□-2]	Axis 2	Arm 2	350	400	±145°	(XY)	(Composite speed)							
IX-INN7040-5L-KX-\( \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_	Axis 3	Vertical axis	_	400	200mm [400mm]	±0.010	1583mm/s	0.50	5	20	188	265	0.1	6.7
[st minor of the district of t	Axis 4	Rotating axis	_	100	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in ... For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	58kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

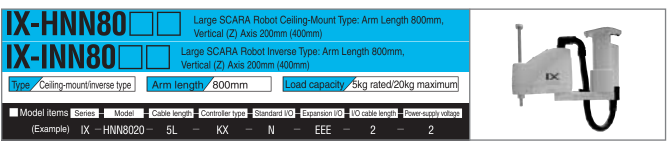


#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	Up to 192 points	Can be installed.	AC200V	P37



<sup>\*</sup> The above model code represents a combination of robot and controller.



<sup>\*</sup> Refer to P. 10 for details on the model items.

Model		Axis		Motor capacity	Work	Positioning repeatability	Maximum operating	Standard cycle time	//\		Axis 3 push force (N)		Axis 4 allowable load	
Wiodel	con	configuration	length (mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	Allowable torque (N•m)
		Arm 1	450	750	±125°	±0.015	7121mm/s							
IX-HNN8020-5L-KX-	I AXIS 2	Arm 2	350	400	±145°	(XY)	(Composite speed)							
[IX-INN8040-5L-KX-\(\sigma\)-\(\sigma\)-\(\sigma\)-2]	Axis 3	Vertical axis	_	400	200mm [400mm]	±0.010	1583mm/s	0.52	5	20	188	265	0.1	6.7
	l	Rotating axis	_	100	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in ... For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

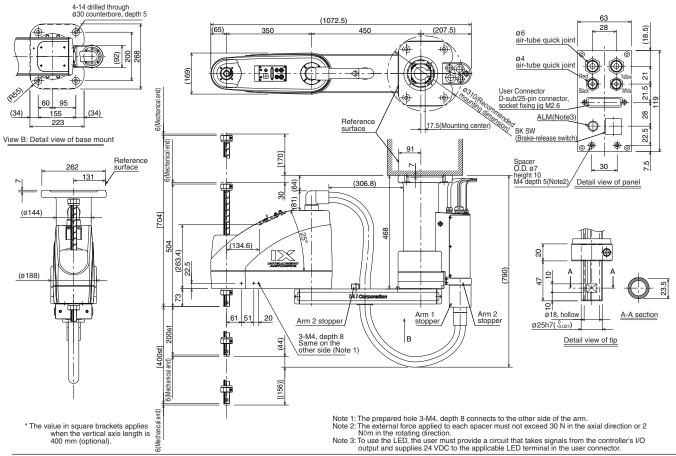
#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	58kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)



\* The following illustrations also apply to the inverse type. The only difference is that the robot is installed upside down. (Refer to P. 2.)

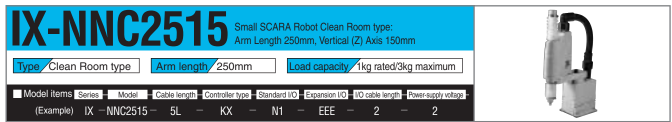


Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	Up to 192 points	Can be installed.	AC200V	P37



<sup>\*</sup> The above model code represents a combination of robot and controller





Refer to P. 10 for details on the model items

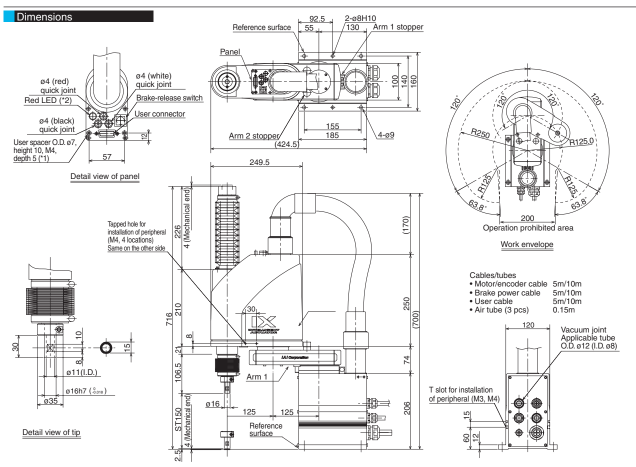
Model		Axis		Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity (g)		is 3 orce (N)	Axis allowabl	
Wodel	con	configuration	length capa (mm) (V	(W)	Dacity		speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	125	200	±120°	±0.010	3142mm/s	0.49					0.015	
IX-NNC2515-5L-□-□-□-□-2	Axis 2	Arm 2	125	100	±120°	±0.010	(Composite speed)		1	3	65.3	90.9		1.9
IX 141402515 5E	Axis 3	Vertical axis	-	100	150mm	±0.010	1106mm/s	0.43		0	05.0	30.3		1.5
	Axis 4	Rotating axis	_	50	±360°	±0.005	1600°/s							

<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Vacuum joint	Applicable tube O.D. ø12
Suction rate (Note 11)	60NI/min
Cleanliness class	Conforming to class 10 (0.1µm)
Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	19kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)



- \*1: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N\*m in the rotating direction.
  \*2: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37
XSEL-JX	Compact, space-saving type	80/64 points	Cannot be installed.		P37



The above model code represents a combination of robot and controller.

#### Small SCARA Robot Clean Room type: Arm Length 350mm, Vertical (Z) Axis 150mm Type Clean Room type Arm length 250mm .oad capacity 1kg rated/3kg maximum Model items | Series | Model | Cable length | Controller type | Standard I/O | Expansion I/O | I/O cable length | Power-supply voltage (Example) IX - NNC2515 -ΚX N1 EEE 2

#### Model/Specifications

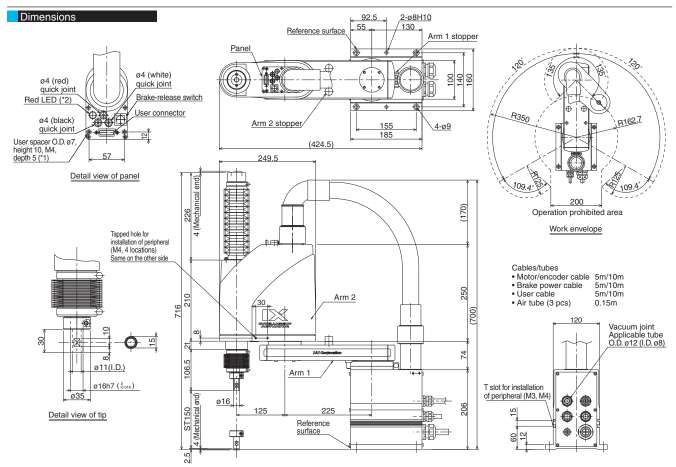
	Model		AXIS		Arm   Motor   W   San S		Maximum operating	Standard cycle time	cap	ad acity g)	Axis 3 push force (N)		Axis 4 allowable load		
	Model	cont			th capacity (W) work repeatability (mm) (Note 1)		speed (Note 2)	(sec) (Note 3)	Rated Maximum		action	Maximum thrust (Note 4)	Allowable inertial moment (kg•m²) (Note 5)		
ĺ		Axis 1	Arm 1	125	200	±120°	±0.010	3979mm/s							
	IX-NNC2515-5L-□-□-□-2	Axis 2	Arm 2	125	100	±120°	(Com	(Composite speed)	0.58	1	3	65.3 90.9	00.0	0.018	1.9
	IX 141402010 DE 111-111-11-12	Axis 3	Vertical axis	_	100	150mm		1106mm/s	0.56	'	5		30.9	0.010	1.9
		Axis 4	Rotating axis	_	50	±360°	±0.005	1600°/s							

<sup>\*</sup> In the above model code, specify the desired controller in 🗅. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Vacuum joint	Applicable tube O.D. ø12
Suction rate (Note 11)	60NI/min
Cleanliness class	Conforming to class 10 (0.1µm)
Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	20kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)



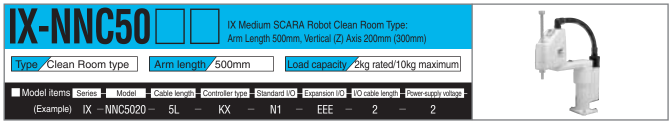
- \*1: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N\*m in the rotating direction.
  \*2: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37
XSEL-JX	Compact, space-saving type	80/64 points	Cannot be installed.		P37



Refer to P. 10 for details on the model items

The above model code represents a combination of robot and controller



Refer to P. 10 for details on the model items

Model		Axis	Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity (g)		is 3 orce (N)	Axis allowabl	
Wodel	con	figuration	(mm)	(W)	Work envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	250	400	±120°	±0.010	6283mm/s							
IX-NNC5020-5L-KX-□-□-□-2	Axis 2	Arm 2	250	200	±145°	±0.010	(Composite speed)	0.47	2	10	108	152	0.06	3.3
	Axis 3	Vertical axis	_	200	200mm [300mm]	±0.010	1393mm/s	0.47	2	10	100	132	0.00	0.0
		Rotating axis		100	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in ... For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

\* The value in square brackets applies when the vertical axis length is 300 mm. Other specifications apply commonly to both the vertical axis lengths of 200 mm and 300 mm.

#### Common Specifications

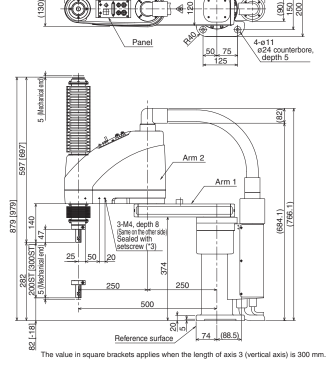
Encode type	Absolute
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)
User tubing	Air tube (O.D. ø6, I.D. ø4) x 2 (Normal working pressure 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

(723.2)

175 75 100

Vacuum joint	Applicable tube O.D. ø12
Suction rate (Note 11)	60NI/min
Cleanliness class	Conforming to class 10 (0.1µm)
Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	31.5kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

#### Dimensions



Vacuum joint Applicable tube O.D. ø12 (I.D. ø8) 20 (63)

#### 87.8 200 Operation prohibited area Work envelope 63 ø6 air-tube quick joint ø4 air-tube quick joint (18.5)28 D-sub/25-pin connector for user wiring, socket fixing jig M2.6 Black White 2 28 Red LED (\*3) Φ Brake-release switch 22.5 Spacer O.D. ø7, height 10, M4, 30 depth 5 (\*2) Detail view of panel 140 A-A section ø14. hollow

ø20h7 (-0.021)

Detail view of tip

- \*1: The prepared hole 3-M4, depth 8 passes through the side panel of the arm.
  \*2: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N\*m in the rotating direction.
  \*3: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37



• Motor/encoder cable 5m/10m • Brake power cable

5m/10m

5m/10m

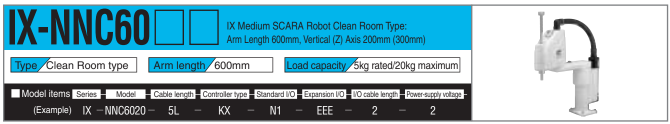
0.15m

Cables/tubes

User cable

• Air tube (4 pcs)

<sup>\*</sup> The above model code represents a combination of robot and controller.



Refer to P. 10 for details on the model items

Model	Axis configuration		Axis		Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity g)		is 3 orce (N)	Axis allowabl	
Wiodel			(mm)	(W)	envelope repeatability (mm) (Note 1)		\ /		Rated	Maximum	action	Maximum Allowable thrust inertial mom (Note 4) (kg•m²) (Not				
	Axis 1	Arm 1	350	400	±120°	±0.010	7121mm/s									
	Axis 2	Arm 2	250	200	±145°	±0.010	(Composite speed)	0.54	2	10	108	152	0.06	3.3		
[IX-NNN6030-5L-KX-\( \square\) -\( \square\) -2]	Axis 3	Vertical axis	_	200	200mm [300mm]	±0.010	1393mm/s	0.54	۷	10	100	132	0.00	3.5		
		Rotating axis		100	±360°	±0.005	1200°/s									

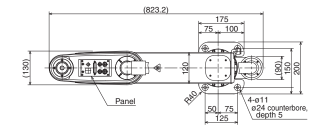
#### Common Specifications

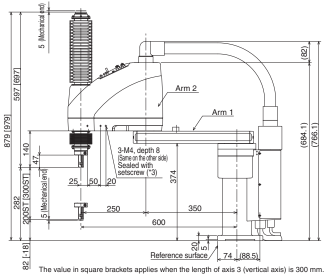
Encode type	Absolute
User wiring	25-conductor AWG26 D-sub/25-pin connector with shield (socket)
User tubing	Air tube (O.D. ø6, I.D. ø4) x 2 (Normal working pressure 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Vacuum joint	Applicable tube O.D. ø12
Suction rate (Note 11)	60NI/min
Cleanliness class	Conforming to class 10 (0.1µm)
Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	32.5kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)

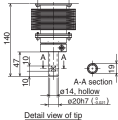
130

#### Dimensions





- Vacuum joint Applicable tube O.D. ø12 (I.D. ø8) (63)
- 114.3 200 Operation prohibited area Work envelope ø6 air-tube . 28 quick joint ø4 air-tube quick joint .5 21 D-sub/25-pin connector for user wiring, socket fixing jig M2.6 **10** 0 2 28 Red LED (\*3) Ф Brake-release 22.5 switch . (a) Spacer O.D. ø7, height 10, M4, 7.5 30 Detail view of panel depth 5 (\*2)



- \*1: The prepared hole 3-M4, depth 8 passes through the side panel of the arm.
  \*2: The external force applied to each spacer must not exceed 30 N in the axial direction or 2 N+m in the rotating direction.
  \*3: To use the LED, the user must provide a circuit that takes signals from the controller's I/O output and supplies 24 VDC to the applicable LED terminal in the user connector.

#### Cables/tubes

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

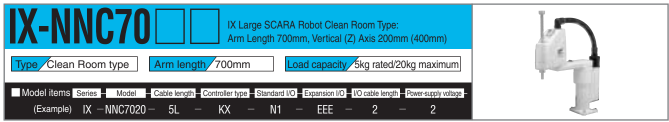
#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37



<sup>\*</sup> The above model code represents a combination of robot and controller.

<sup>\*</sup> In the above model code, specify the desired controller in ...For details, refer to "Explanation of SCARA Robot Model Items" (P.10).
\*The value in square brackets applies when the vertical axis length is 300 mm. Other specifications apply commonly to both the vertical axis lengths of 200 mm and 300 mm.



<sup>\*</sup> In the above model code, specify the desired controller in o. For details, refer to the explanation on controller (P. 10).

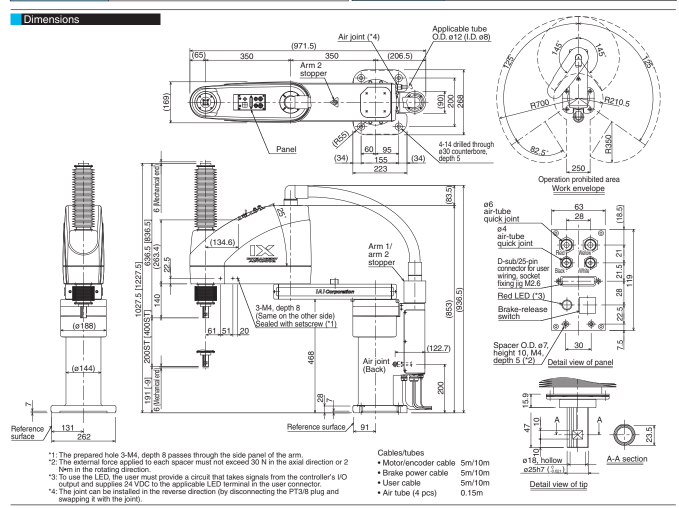
Model	Axis configuration		Axis		Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity g)		is 3 orce (N)	Axis allowabl	
Wodel			(mm)	(W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)			
	Axis 1	Arm 1	350	750	±125°	±0.015	6597mm/s									
	Axis 2	Arm 2	350	400	±145°	±0.015	(Composite speed)	0.52	5	20	188	265	0.1	6.7		
[IX-NNC7040-5L-KX-□-□-□-2]	Axis 3	Vertical axis	_	400	200mm [400mm]	±0.010	1583mm/s	0.52	3	20	100	203	0.1	0.7		
	Axis 4	Rotating axis	_	200	±360°	±0.005	1200°/s									

<sup>\*</sup> In the above model code, specify the desired controller in 🗆. For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

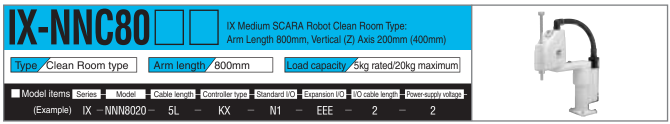
Vacuum joint	Applicable tube O.D. ø12
Suction rate (Note 11)	80NI/min
Cleanliness class	Conforming to class 10 (0.1µm)
Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	60kg
Cable length (Note 8)	5L: 5m (standard), 10L: 10m (optional)



#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability		Can be installed.	AC200V	P37





<sup>\*</sup> Refer to P. 10 for details on the model items.

#### Model/Specifications

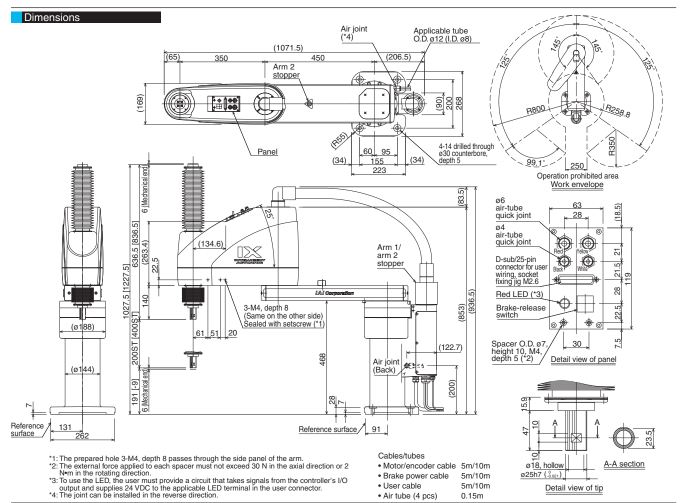
Model		Axis	Arm	Motor	Work	Positioning repeatability	Maximum operating	Standard cycle time	cap	ad acity g)		is 3 orce (N)	Axis allowabl	
Wodel	con	figuration	(mm)	capacity (W)	envelope	(mm) (Note 1)	speed (Note 2)	(sec) (Note 3)	Rated	Maximum	action		Allowable inertial moment (kg•m²) (Note 5)	
	Axis 1	Arm 1	450	750	±125°	±0.015	7121mm/s							
	Axis 2	Arm 2	350	400	±145°	±0.015	(Composite speed)	0.52	5	20	188	265	0.1	6.7
	Axis 3	Vertical axis	_	400	200mm [400mm]	±0.010	1583mm/s	0.52	J	20	100	203	0.1	0.7
	Axis 4	Rotating axis	_	200	±360°	±0.005	1200°/s							

<sup>\*</sup> In the above model code, specify the desired controller in . For details, refer to "Explanation of SCARA Robot Model Items" (P. 10).

#### Common Specifications

Encode 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 0.8MPa) Air tube (O.D. ø4, I.D. ø2.5) x 2 (Normal working pressure 0.8MPa)
Alarm indicator (Note 6)	Red, small LED indicator x 1 (24 VDC must be supplied.)
Brake-release switch (Note 7)	Brake-release switch to prevent the vertical axis from dropping (24 VDC must be supplied.)

Vacuum joint	Applicable tube O.D. ø12
Suction rate (Note 11)	80NI/min
Cleanliness class	Conforming to class 10 (0.1µm)
Ambient temperature/humidity	Temperature: 0~40°C, humidity: 20~85%RH or below (non-condensing)
Robot weight	62kg
Cable length (Note 8) 5L: 5m (standard), 10L: 10m (optional)	



#### Applicable Controller Specifications

Applicable controller	Features	Maximum I/O points (inputs/outputs)	Serial communication unit	Power-supply voltage	Page
XSEL-KX	General-purpose type offering excellent expandability	176/160 points	Can be installed.	AC200V	P37



Refer to P. 6 for the explanations of (Note 1) to (Note 11).

<sup>\*</sup> The above model code represents a combination of robot and controller.

# **Dedicated IX Controller**

Operating mode Number of storable programs Number of storable positions

Program operation 64 programs (6000 steps) 3000 positions

Power-supply voltage



### 1 Features

The JX/KX controller is a high-performance X-SEL controller customized exclusively for use with the IX Series. It combines the useful functions of the X-SEL controller with the dedicated IX Series commands to achieve a substantial improvement in utility.

### 1 Super SEL Language

The JX/KX controller adopts Super SEL Language, the same language used for our single-axis/Cartesian robots. Therefore, you can create programs just as easily as you do for your existing IAI controllers. If you are new to an IAI controller, the simple language structure will let you learn the necessary programming steps in no time.

### 2 Network Ready

The JX/KX controller supports DeviceNet (\*1), CC-Link (\*2), ProfiBus (\*3), and Ethernet.

- \*1 DeviceNet is a registered trademark of ODVA.
- \*2 CC-Link is a registered trademark of Mitsubishi Electric Corporation.
- \*3 ProfiBus is a registered trademark of Siemens AG.

### 3 Multitasking

A maximum of 16 programs can be run at the same time, so you can transmit signals during operation or control a peripheral simultaneously.

### 4 Compact

The JX/KX controller is significantly smaller than the conventional M-SEL-IH controller.

#### 2 Model

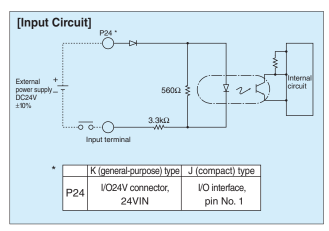
# XSEL - KX - NNN5020 - N1 - EEE - 2 -

0	2	8	4 Standard I/O specification	<b>5</b> Expan	sion I/O specificati	on (Note 1)	6	7
Series	Controller type	IX robot model	Slot 1	Slot 2	Slot 3	Slot 4	I/O flat cable length (Note 2)	Power-supply voltage
XSEL	JX (compact type) KX (general-purpose type) KT (global specifications)	NNN2515~8040 (Standard Type)  NSN5016~6016 (High-Speed Type)  NNW2515~8040 (Dustoroof/Splash-proof Type)  TNN3015~3515 (Wall-Mount Type)  UNN3015~3515 (Wall-Mount Inverse Type)  HNN5020~8040 (Ceiling Mount Type)  INN5020~8040 (Ceiling Mount Inverse Type)  NNC2515~8040 (Clean Room Type)	N1 [\$2 input/16 output] NPN board N3 (Note 3) [48 input/48 output] NPN board P1 [\$2 input/16 output] NPN board P3 (Note 3) [48 input/48 output] PNP board DV LeviceNet 256/256 board CC CC-Link 256/256 board PR ProfiBus 256/256 board ET Ethernet data communication board	E (not used) C (Note 4) (CC-Link connection) 16/16 board N1 Expansion I/O NPN32/16 P1 Expansion I/O NPN16/32 N3 (Note 4) Multipoint I/O PNP48/48 P1 Expansion I/O PNP32/16 CC Expansion I/O PNP16/32 P3 (Note 4) Multipoint I/O PNP48/48 SA (Note 4) Expansion SIO type A SB (Note 4) Expansion SIO type B SC (Note 4) Expansion SIO type B SC (Note 4) Expansion SIO type C	E (not used) C (Note 4) CC-Link connection 16/16 board N1 Expansion I/O NPN32/16 P1 Expansion I/O NPN16/32 N3 (Note 4) Multipoint I/O PNP48/48 P1 Expansion I/O PNP32/16 CC Expansion I/O PNP16/32 P3 (Note 4) Multipoint I/O PNP48/48 SA (Note 4) Expansion SIO type A SB (Note 4) Expansion SIO type B SC (Note 4) Expansion SIO type B SC (Note 4) Expansion SIO type C	E (not used) C (Note 4) CC-Link connection 16/16 board N1 Expansion I/O NPN32/16 P1 Expansion I/O NN16/32 N3 (Note 4) Multipoint I/O PNP48/48 P1 Expansion I/O PNP32/16 CC Expansion I/O PNP16/32 P3 (Note 4) Multipoint I/O PNP48/48 SA (Note 4) Expansion SIO type A SB (Note 4) Expansion SIO type B SC (Note 4) Expansion SIO type C	2 : 2m 3 : 3m 5 : 5m 0 : None	2 : 200-V

### 3 I/O Wiring Diagrams

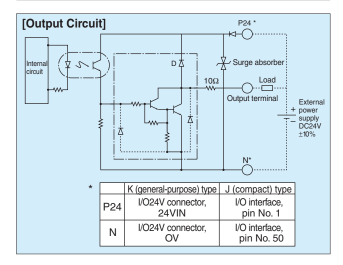
#### ■ Input Part External input specifications (NPN specification)

Item	Specification
Input power supply	DC24V ±10%
Input current	7mA/point
On/off voltage	On voltage 16.0VDC minimum, Off voltage 5.0VDC maximum
Insulation method	Photocoupler insulation
External devices	(1) No-voltage contact (with a minimum load of approx. 5VDC/1mA)
	(2) Photoelectric/proximity sensor (NPN type)
	(3) Sequencer transistor output (open-collector type)
	(4) Sequencer contact output (with a minimum load of approx. 5VDC/1mA)



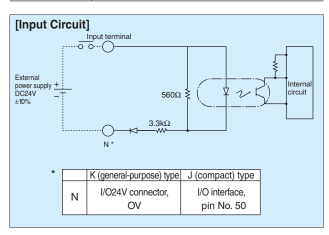
#### ■ Output Part External output specifications (NPN specification)

Item	Specification				
Load voltage	DC24V				
Maximum load current	100mA/point, 400mA peak (total current)	Use TD62084 (or equivalent).			
Leak current	0.1mA/point maximum				
Insulation method	Photocoupler insulation				
External devices	(1) Miniature relay, (2) Sequencer input unit				



### ■Input Part External input specifications (PNP specification)

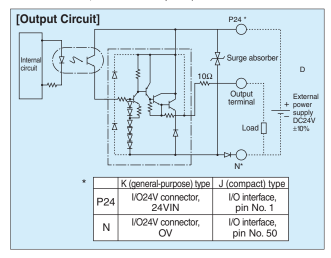
Item	Specification
Input power supply	DC24V ±10%
Input current	7mA/point
On/off voltage	On voltage 19.0VDC minimum, Off voltage 8.0VDC maximum
Insulation method	Photocoupler insulation
External devices	(1) No-voltage contact (with a minimum load of approx. 5VDC/1mA)
	(2) Photoelectric/proximity sensor (PNP type)
	(3) Sequencer transistor output (open-collector type)
	(4) Sequencer contact output (with a minimum load of approx. 5VDC/1mA)



#### ■ Output Part External output specifications (PNP specification)

Item	Specification				
Load voltage	DC24V				
Maximum load current	100mA/point, Use TD62784 (or equivalent).				
Leak current	0.1mA/point maximum				
Insulation method	Photocoupler insulation				
External devices	(1) Miniature relay, (2) Sequencer input unit				

Note) The maximum total load current for every eight 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 becomes 400 mA, where n is 0 or a multiple of 8.)



### 4 I/O Signals

Pin No			
	Category	Port No.	Standard setting
1		-	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	]	008	Program specification (PRG No. 2)
11		009	Program specification (PRG No. 4)
12	]	010	Program specification (PRG No. 8)
13	]	011	Program specification (PRG No. 10)
14	1	012	Program specification (PRG No. 20)
15		013	Program specification (PRG No. 40)
16		014	General-purpose input
17	Input	015	General-purpose input
18	put	016	General-purpose input
19		017	General-purpose input
20		018	General-purpose input
21		019	General-purpose input
22		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	1	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	1	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	1	306	General-purpose output
41	1	307	General-purpose output
	Output	308	General-purpose output
42		309	General-purpose output
42	-	310	
42 43 44		310 311	General-purpose output General-purpose output
42 43 44 45		311	General-purpose output
42 43 44 45 46		311 312	General-purpose output General-purpose output
42 43 44 45 46 47		311 312 313	General-purpose output General-purpose output General-purpose output
42 43 44 45 46		311 312	General-purpose output General-purpose output

#### Expansion I/O Signals (IA-103-X-32)

- NC   General-purpose input				
2				NC
033   General-purpose input			-	
034   General-purpose input				
035   General-purpose input				
0.36   General-purpose input				
0.37   General-purpose input				
0.38   General-purpose input				
9   0.39   General-purpose input				
10				
11				
13				
13				
14				
15				
16			044	
Input			045	
048   General-purpose input	16		046	General-purpose input
18	17	Input	047	General-purpose input
20	18	'	048	General-purpose input
21	19		049	General-purpose input
052   General-purpose input	20	1	050	General-purpose input
23	21		051	General-purpose input
24	22		052	General-purpose input
25	23		053	General-purpose input
26	24		054	General-purpose input
26	25		055	General-purpose input
27	26	1		General-purpose input
28	27	1		
29	28	1		
31	29	1		General-purpose input
31	30	1	060	General-purpose input
062   General-purpose input	31	1		
33	32	1		
316   General-purpose output	33			
35   317   General-purpose output   318   General-purpose output   319   General-purpose output   320   General-purpose output   320   General-purpose output   321   General-purpose output   40   322   General-purpose output   42   Output   324   General-purpose output   43   325   General-purpose output   45   326   General-purpose output   45   327   General-purpose output   46   328   General-purpose output   329   General-purpose output   329   General-purpose output   329   General-purpose output   330   General-purpose output   331   General-pu				
318   General-purpose output				
319   General-purpose output				
320   General-purpose output				
39   321   General-purpose output				
322   General-purpose output				
323   General-purpose output   324   General-purpose output   325   General-purpose output   326   General-purpose output   326   General-purpose output   327   General-purpose output   328   General-purpose output   329   General-purpose output   330   General-purpose output   331   General-purpose output   322   General-purpose output   323   General-purpose output   324   General-purpose output   325   General-purpose output   326   General-purpose output   327   General-purpose output   327   General-purpose output   328   General-purpose output   328   General-purpose output   329   General-purpose output				
324   General-purpose output   325   General-purpose output   326   General-purpose output   45   326   General-purpose output   45   327   General-purpose output   46   328   General-purpose output   47   329   General-purpose output   48   330   General-purpose output   49   331   General-purpose output   40   30   30   30   30   30   30   30				
43 325 General-purpose output 44 326 General-purpose output 45 327 General-purpose output 46 328 General-purpose output 47 329 General-purpose output 48 330 General-purpose output 49 331 General-purpose output		Output		
44 326 General-purpose output 45 327 General-purpose output 46 328 General-purpose output 47 329 General-purpose output 48 330 General-purpose output 49 331 General-purpose output				
45 327 General-purpose output 46 328 General-purpose output 47 329 General-purpose output 48 330 General-purpose output 49 331 General-purpose output				
46 328 General-purpose output 47 329 General-purpose output 48 330 General-purpose output 49 331 General-purpose output				
47 329 General-purpose output 48 330 General-purpose output 49 331 General-purpose output				
48 330 General-purpose output 49 331 General-purpose output				
49 331 General-purpose output				
			331	

#### Expansion I/O Signals (IA-103-X-16)

1		-	NC
2		032	General-purpose input
3		033	General-purpose input
4		034	General-purpose input
5		035	General-purpose input
6		036	General-purpose input
_ 7		037	General-purpose input
8		038	General-purpose input
9	Innut	039	General-purpose input
10	Input	040	General-purpose input
11		041	General-purpose input
12		042	General-purpose input
13		043	General-purpose input
14		044	General-purpose input
15		045	General-purpose input
16		046	General-purpose input
17		047	General-purpose input
18		316	General-purpose output
19		317	General-purpose output
20		318	General-purpose output
21		319	General-purpose output
22		320	General-purpose output
23		321	General-purpose output
24		322	General-purpose output
25		323	General-purpose output
26		324	General-purpose output
27		325	General-purpose output
28		326	General-purpose output
29		327	General-purpose output
30		328	General-purpose output
31		329	General-purpose output
32		330	General-purpose output
33	Output	331	General-purpose output
34	Capat	332	General-purpose output
35		333	General-purpose output
36		334	General-purpose output
37		335	General-purpose output
38		336	General-purpose output
39		337	General-purpose output
40		338	General-purpose output
41		339	General-purpose output
42		340	General-purpose output
43		341	General-purpose output
44		342	General-purpose output
45		343	General-purpose output
46		344	General-purpose output
47		345	General-purpose output
48		346	General-purpose output
49		347	General-purpose output

### Multipoint I/O Signals (JX type with board installed in standard slot)

Pin No.	Category	Color	Port No.	Standard setting	Pin N	o. Categor	Color	Port No.	Standard setting
1		Brown 1	-	External 24VDC power supply for pin Nos. 2 to 25 and 51 to 74	51		Brown 1	300	Alarm output
2		Red 1	000	Program start	52	7	Red 1	301	Ready output
3		Orange 1	001	General-purpose input	53	7	Orange 1	302	Emergency stop outp
4		Yellow 1	002	General-purpose input	54	7	Yellow 1	303	General-purpose out
5		Green 1	003	General-purpose input	55	7	Green 1	304	General-purpose out
6		Blue 1	004	General-purpose input	56		Blue 1	305	General-purpose out
7		Purple 1	005	General-purpose input	57	7	Purple 1	306	General-purpose out
8		Gray 1	006	General-purpose input	58	7	Gray 1	307	General-purpose out
9		White 1	007	Program specification (PRG No. 1)	59	7	White 1	308	General-purpose out
10		Black 1	800	Program specification (PRG No. 2)	60		Black 1	309	General-purpose out
11		Brown 2	009	Program specification (PRG No. 4)	61		Brown 2	310	General-purpose out
12		Red 2	010	Program specification (PRG No. 8)	62	Output	Red 2	311	General-purpose out
13		Orange 2	011	Program specification (PRG No. 10)	63	7	Orange 2	312	General-purpose out
14	Input	Yellow 2	012	Program specification (PRG No. 20)	64	7	Yellow 2	313	General-purpose out
15		Green 2	013	Program specification (PRG No. 40)	65	7	Green 2	314	General-purpose out
16		Blue 2	014	General-purpose input	66		Blue 2	315	General-purpose out
17		Purple 2	015	General-purpose input	67		Purple 2	316	General-purpose out
18		Gray 2	016	General-purpose input	68		Gray 2	317	General-purpose out
19		White 2	017	General-purpose input	69		White 2	318	General-purpose out
20		Black 3	018	General-purpose input	70		Black 3	319	General-purpose out
21		Brown 3	019	General-purpose input	71		Brown 3	320	General-purpose out
22		Red 3	020	General-purpose input	72		Red 3	321	General-purpose out
23		Orange 3	021	General-purpose input	73		Orange 3	322	General-purpose out
24		Yellow 3	022	General-purpose input	74		Yellow 3	323	General-purpose out
25		Green 3	023	General-purpose input	75	_	Green 3	-	External power supply for pin Nos. 2 to 25 and 51 to
26	-	Blue 3	-	External 24VDC power supply for pin Nos. 27 to 50 and 76 to 99	76		Blue 3	324	General-purpose outp
27		Purple 3	024	General-purpose input	77		Purple 3	325	General-purpose out
28		Gray 3	025	General-purpose input	78		Gray 3	326	General-purpose out
29		White 3	026	General-purpose input	79		White 3	327	General-purpose out
30		Black 3	027	General-purpose input	80		Black 3	328	General-purpose out
31		Brown 4	028	General-purpose input	81		Brown 4	329	General-purpose out
32		Red 4	029	General-purpose input	82		Red 4	330	General-purpose out
33		Orange 4	030	General-purpose input	83		Orange 4	331	General-purpose out
34		Yellow 4	031	General-purpose input	84		Yellow 4	332	General-purpose out
35		Green 4	032	General-purpose input	85	_	Green 4	333	General-purpose out
36		Blue 4	033	General-purpose input	86	Output	Blue 4	334	General-purpose out
37		Purple 4	034	General-purpose input	87	Output	Purple 4	335	General-purpose out
38	Input	Gray 4	035	General-purpose input	88		Gray 4	336	General-purpose out
39	IIIput	White 4	036	General-purpose input	89		White 4	337	General-purpose out
40		Black 4	037	General-purpose input	90		Black 4	338	General-purpose out
41		Brown 5	038	General-purpose input	91		Brown 5	339	General-purpose out
42		Red 5	039	General-purpose input	92		Red 5	340	General-purpose out
43		Orange 5	040	General-purpose input	93		Orange 5	341	General-purpose out
44		Yellow 5	041	General-purpose input	94		Yellow 5	342	General-purpose out
45		Green 5	042	General-purpose input	95		Green 5	343	General-purpose out
46		Blue 5	043	General-purpose input	96		Blue 5	344	General-purpose out
47		Purple 5	044	General-purpose input	97		Purple 5	345	General-purpose out
48		Gray 5	045	General-purpose input	98	7	Gray 5	346	General-purpose out
49		White 5	046	General-purpose input	99	7	White 5	347	General-purpose out
		Black 5	047	General-purpose input	100		Black 5		OV for pins
50									

### Multipoint I/O Signals (KX type with board installed in expansion slot)

Pin No.	Category	Color	Port No.	Standard setting	Pin No.	Category	Color	Port No.	Standard setting
1		Brown 1	-	External 24VDC power supply for pin Nos. 2 to 25 and 51 to 74	51		Brown 1	316	General-purpose ioutpu
2		Red 1	032	General-purpose input	52	1	Red 1	317	General-purpose outpu
3		Orange 1	033	General-purpose input	53	1	Orange 1	318	General-purpose outpu
4		Yellow 1	034	General-purpose input	54	1	Yellow 1	319	General-purpose outpu
5		Green 1	035	General-purpose input	55	1	Green 1	320	General-purpose outpu
6		Blue 1	036	General-purpose input	56	1	Blue 1	321	General-purpose outpu
7		Purple 1	037	General-purpose input	57	1	Purple 1	322	General-purpose outpu
8		Gray 1	038	General-purpose input	58	1	Gray 1	323	General-purpose outpu
9		White 1	039	General-purpose input	59	1	White 1	324	General-purpose outpu
10		Black 1	040	General-purpose input	60	1	Black 1	325	General-purpose outpu
11		Brown 2	041	General-purpose input	61	1	Brown 2	326	General-purpose outpu
12		Red 2	042	General-purpose input	62		Red 2	327	General-purpose outpu
13		Orange 2	043	General-purpose input	63	Outout	Orange 2	328	General-purpose outpu
14	Input	Yellow 2	044	General-purpose input	64	Output	Yellow 2	329	General-purpose output
15		Green 2	045	General-purpose input	65	1	Green 2	330	General-purpose output
16		Blue 2	046	General-purpose input	66	1	Blue 2	331	General-purpose output
17		Purple 2	046	General-purpose input	67	1	Purple 2	332	General-purpose outpu
18		Gray 2	047	General-purpose input	68	1	Gray 2	333	General-purpose outpu
19		White 2	048	General-purpose input	69	1	White 2	334	General-purpose outpu
20		Black 3	050	General-purpose input	70	1	Black 3	335	General-purpose outpu
21		Brown 3	050	General-purpose input	71		Brown 3	336	General-purpose outpu
22		Red 3	052	General-purpose input	72		Red 3	337	General-purpose outpu
23					73	-			
24		Orange 3 Yellow 3	053	General-purpose input General-purpose input	74	-	Orange 3 Yellow 3	338	General-purpose outpu
24		reliow 3	054	General-purpose input	74		reliow 3	339	General-purpose outpu
25		Green 3	055	General-purpose input	75		Green 3	-	External power supply for pin Nos. 2 to 25 and 51 to 7
26		Blue 3	_	Note) (CD24V)	76		Blue 3	340	General-purpose outp
27		Purple 3	056	General-purpose input	77	1	Purple 3	341	General-purpose outp
28		Gray 3	057	General-purpose input	78		Gray 3	342	General-purpose outp
29		White 3	058	General-purpose input	79	1	White 3	343	General-purpose outp
30		Black 3	059	General-purpose input	80	1	Black 3	344	General-purpose outp
31		Brown 4	060	General-purpose input	81	1	Brown 4	345	General-purpose outp
32		Red 4	061	General-purpose input	82	1	Red 4	346	General-purpose outp
33		Orange 4	062	General-purpose input	83	1	Orange 4	347	General-purpose outp
34		Yellow 4	063	General-purpose input	84	1	Yellow 4	348	General-purpose outp
35		Green 4	064	General-purpose input	85	1	Green 4	349	General-purpose outp
36		Blue 4	065	General-purpose input	86	1	Blue 4	350	General-purpose outp
37		Purple 4	066	General-purpose input	87	1	Purple 4	350	General-purpose outp
38		Grav 4	067	General-purpose input	88	Output	Grav 4	352	General-purpose outp
39	Input	White 4	067	General-purpose input	89		White 4	353	General-purpose outp
40		Black 4	069	General-purpose input	90		Black 4	354	General-purpose outp
41		Brown 5			91	-	Brown 5	354	General-purpose outp
41		Red 5	070 071	General purpose input	91	-	Red 5		General-purpose outp
				General purpose input	_	1		356	General-purpose outp
43		Orange 5 Yellow 5	072	General purpose input	93	-	Orange 5	357	General-purpose outp
			073	General-purpose input			Yellow 5	358	
45		Green 5	074	General-purpose input	95		Green 5	359	General-purpose outp
46		Blue 5	075	General-purpose input	96		Blue 5	360	General-purpose outp
47		Purple 5	076	General-purpose input	97		Purple 5	361	General-purpose outp
48		Gray 5	077	General-purpose input	98		Gray 5	362	General-purpose outp
49		White 5 Black 5	078 079	General-purpose input General-purpose input	99		White 5 Black 5	363	General-purpose outp Note) (DV)
50									

Note) There is no need to supply power to pin No. 26 (24VDC) and pin No. 100 (0V), since they take power from the I/O24V power supply in the controller.

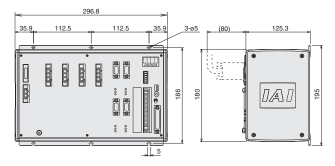
### 5 Specifications

Item	Descr	ription			
Controller series/type	JX	KX			
Number of controlled axes	4 axes				
Maximum connection axis output (W)	MAX450W	MAX1750W			
Weight	5.0kg	7.0kg			
Power-supply voltage	Single-phase 200 – 23	30VAC (factory setting)			
Operating voltage range	±1	0%			
Power frequency	50/6	60Hz			
Power capacity	MAX1750VA	MAX3050VA			
Operating temperature range	0° -	40°C			
Operating humidity range	30% – 85%				
Storage temperature range	-10° – 65°C				
Axis control method	AC full-digital servo				
Position detection method	17-bit incremental encoder (wire-saving type)				
Programming language	Super SEL	Language			
Program steps	6000 ste	ps (total)			
Number of positions	3000 posit	ions (total)			
Number of programs	64 pro	grams			
Multitasking	16 pro	grams			
Storage device	Flash ROM + SRA	AM battery backup			
Data input method	Teaching pendar	nt or PC software			
Standard inputs	32 points (total of dedicated in	puts + general-purpose inputs)			
Standard outputs	16 points (total of dedicated out)	puts + general-purpose outputs)			
Expansion inputs/outputs	Expandable to a maximum of 144 input/output points in total using an expansion PIO board(s)	Expandable to a maximum of 336 input/output points in total using an expansion PIO board(s)			
Serial communication	Not possible	Possible if an expansion SIO board is used (optional)			
Other inputs/outputs	Emergency stop input, safety g	pate input, system ready output			
Protection functions	Motor overcurrent, overload, motor driver temperature check, overload check, encoder open-circuit detection, soft limit over, system error, battery error				
Accessory	I/O flat	t cable			
Options	Teaching pendant, PC software, expa	ansion I/O board, expansion SIO board			

### 6 External Dimensions

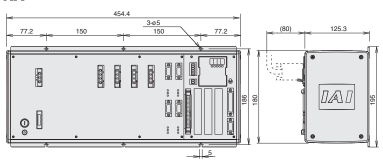
### Controller

## JX

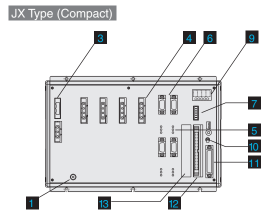


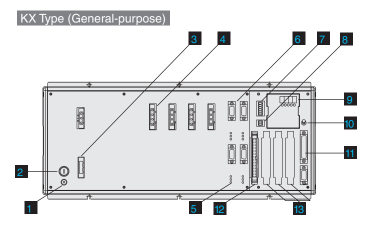
### Controller

## KX



#### 7 Name of Each Part





#### 1 FG terminal

This terminal connects to FG of the enclosure.

The enclosure is connected to PE in the AC input part via wiring inside the controller.

### 2 Fuse holder (KX type only)

It holds the half-cut fuse for overcurrent protection of the AC input part.

### 3 Main power input connector

A single-phase 200-VAC input connector (Supplied with a cable-end plug. Refer to the opposite page.)

### 4 Motor cable connector

It connects the actuator's motor power cable.

### 5 Axis driver status LEDs

These LEDs are used to monitor the status of the driver CPU controlling the motor drive.

The three LEDs specified below are available:

Name	Color	Meaning when the LED is lit
ALM		An error is detected in the driver.
SVON	Green	The motor is driven with the servo turned on.
BATT ALM	Orange	The absolute battery voltage is low.

#### 6 Encoder cable connector

This 15-pin/D-sub connector connects the actuator's encoder cable.

## **7** System I/O connector

This connector connects two control inputs relating to controller operation and one system status output. (Supplied with a cable-end plug. Refer to the opposite page.)

Name		
EMG	Emergency stop input	Operation is enabled if this input is ON. If the input is turned OFF, an emergency stop will be actuated.
ENB	Safety gate input	Operation is enabled if this input is ON. If the input is turned OFF, the servo will turn off.
RDY	System ready relay output	The status of the controller is output. Cascade connection is supported. The system is ready if this output is shorted, and not ready if it is open.

### 8 I/O24V power connector (KX type only)

This connector supplies insulated I/O power externally when DI/DOs are installed in any I/O slot (12 or 13). (Supplied with a cable-end plug. Refer to the opposite page.)

#### 9 Panel window

This panel provides the four-digit, seven-segment LED display showing the system status, as well as five LED lamps.

#### 10 Mode switch

This alternate switch with lock is used to specify the controller operation mode. To operate the switch, pull it forward and tilt.

Tilt the switch upward to select the MANU (manual operation) mode or downward to select the AUTO (automatic operation) mode. Teaching operation can only be performed in the MANU mode. In the MANU mode, automatic operation using external I/Os is not permitted.

### 11 Teaching connector

This D-sub/25-pin connector is used to connect a teaching pendant or PC to input program positions.

## 12 Standard I/O slot (Slot 1)

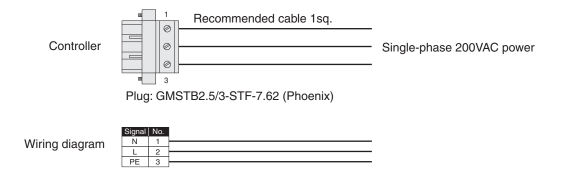
A standard PIO board with 32 input points and 16 output points is installed in the standard specification.

## 13 Expansion I/O slots (Slots 2, 3 and 4)

An expansion I/O board can be installed in any of these slots (optional).

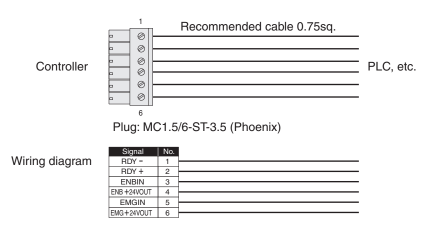
#### **Main Power Input Connector**

This connector is used to connect 100/200 VAC power. (The cable is provided by the user.)



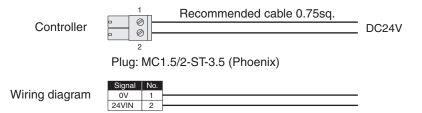
### **System I/O Connector**

This connector is used to supply emergency stop, enable and system ready contacts from the controller to a PLC, etc. (The cable is provided by the user.)



#### **I/O24V Power Connector**

This connector is used to supply 24V power when the controller's I/Os are used. (The cable is provided by the user.)



#### 8 Options

#### **Teaching Pendant**

#### Model

IA-T-X (Standard)

IA-T-XD (With deadman switch)

This teaching device provides functions for program/position input, test operation, monitoring, and so on.

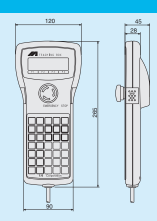
The interactive design ensures easy operation for anyone.

The deadman switch specification offering added safety is also available.

#### Specifications

Item	Specification		
Operating temperature / humidity Temperature:	0~40°C, humidity: 85%RH or below		
Operating environment	Not subject to corrosive gases or significant dust.		
Weight	Approx. 650g		
Cable length	4m		
Display	20 characters x 4 lines, LCD		

A product older than Ver. 1.08 cannot be used with a SCARA robot.



#### ANSI/CE-Compliant Teaching Pendant (Used exclusively with the general-purpose controller)

#### Model

#### IA-T-XA

Features

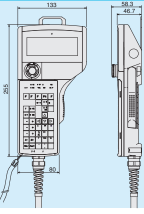
This teaching device with three position enable switches conforms to the ANSI and CE mark standards. The large LCD screen and interactive navigation allow even a beginner to teach the robot easily and safely.

#### Specifications

Item	Specification
Operating temperature / humidity Temperature:	0~40°C, humidity: 30~85%RH (non-condensing)
Protective structure	IP54 (excluding cable connectors)
Weight	600g or less (excluding cables)
Cable length	5m
Display	32 characters x 8 lines, LCD

#### Dimensions

Dimensions



## PC Software (Windows type only)

#### Model

## IA-101-X-MW(DOS/V version) IA-101-X-CW(PC98 version)

A product older than Ver. 2.0.0.0 cannot be used with a SCARA robot.



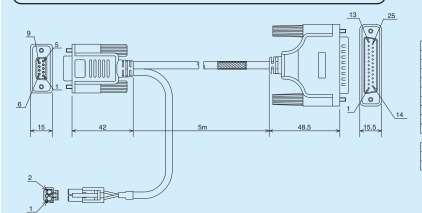
This startup assistance software provides functions for program/position input, test operation and monitoring. It significantly enhances the debugging functions to help reduce the startup time.

- Description Software (floppy disk)
  - (The software runs on Windows 95, 98, NT, 2000 and ME.)
  - PC connection cable 5m + Emergency stop box (Model CB-ST-E1MW050-EB)

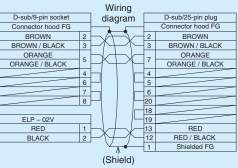
#### Dimensions

PC connection cable (Model CB-ST-E1MW050)

If you are ordering a PC connection cable separately for maintenance purpose, specify CB-ST-E1MW050. If you are ordering a PC cable and an emergency stop box as a set, specify CB-ST-E1MW050-EB.







#### **Expansion PIO Board**

Description This optional board is used to add I/Os (inputs/outputs).

With the general-purpose controller, a maximum of three expansion PIO boards can be installed in the expansion slots. (With the 3/4-axis type compact controller, one expansion PIO board can be installed in the expansion slot.)

Description	Expansion I/O board model	Order model (controller model)	Expansion I/O board slot	Total I/Os (standard + expansion)
32 input points /		XSEL-JX-3 (4) -□-N1- <u>N1</u> EE-□-□		64 input points / 32 output points
16 output points	IA-103-X-32	XSEL-KX-□-□-N1- <u>N1</u> EE-□-□	Expansion slot 1	64 input points / 32 output points
NPN specification	IA-103-X-32	XSEL-KX-□-□-N1- <u>N1N1</u> E-□-□	Expansion slots 1, 2	96 input points / 48 output points
THE TE OPCOME AND IN		XSEL-KX-□-□-N1- <u>N1N1N1</u> -□-□	Expansion slots 1, 2, 3	128 input points / 64 output points
20 input points /		XSEL-JX-3 (4) -□-P1- <u>P1</u> EE-□-□	Expansion slot 1	64 input points / 32 output points
32 input points / 16 output points	IA-103-X-32-P	XSEL-KX P1- <u>P1</u> EE	Expansion slot 1	64 input points / 32 output points
PNP specification		XSEL-KX P1- <u>P1P1</u> E	Expansion slots 1, 2	96 input points / 48 output points
		XSEL-KX-□-□-P1- <u>P1P1P1</u> -□-□	Expansion slots 1, 2, 3	128 input points / 64 output points
16 input points /		XSEL-JX-3 (4) -□-N1- <u>N2</u> EE-□-□	Expansion slot 1	48 input points / 48 output points
32 output points		XSEL-KX-□-□-N1- <u>N2</u> EE-□-□	Expansion slot 1	48 input points / 48 output points
NPN specification	IA-100-X-10	XSEL-KX-□-□-N1- <u>N2N2</u> E-□-□	Expansion slots 1, 2	64 input points / 80 output points
		XSEL-KX-□-□-N1- <u>N2N2N2</u> -□-□	Expansion slots 1, 2, 3	80 input points / 112output points
16 input points /		XSEL-JX-3 (4) -□-□-P1- <u>P2</u> EE-□-□	Expansion slot 1	48 input points / 48 output points
16 input points / 32 output points	IA-103-X-16-P	XSEL-KX-□-□-P1- <u>P2</u> EE-□-□	Expansion slot 1	48 input points / 48 output points
PNP specification	IA-103-X-10-1	XSEL-KX-□-□-P1- <u>P2P2</u> E-□-□	Expansion slots 1, 2	64 input points / 80 output points
		XSEL-KX-□-□-P1- <u>P2P2P2</u> -□-□	Expansion slots 1, 2, 3	80 input points /112 output points

#### Expansion SIO Board (Used exclusively with the general-purpose controller)

Description This board is used to establish serial communication with external devices.

It has two channel ports and supports one of three communication formats using the supplied joint cable.

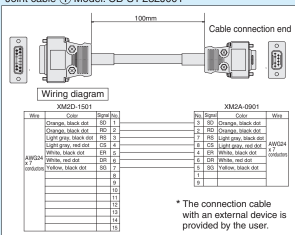
Specifications IA-105-X-MW-A (SIO board + joint cable (1) x 2) IA-105-X-MW-B (SIO board + joint cable 2 x 1)

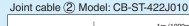
IA-105-X-MW-C (SIO board + joint cable 2 x 1)

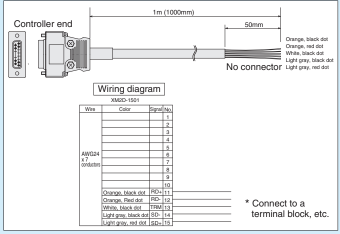
Communication format	Expansion SIO board model	Order model (controller model)	Network board slot	Remarks
RS232C	IA-105-X-MW-A	XSEL-KX-□-□-N1- <u>SA</u> EE-□-□	Expansion slot 1	A maximum of three
RS422	IA-105-X-MW-B	XSEL-KX-□-□-N1- <u>SB</u> EE-□-□	Expansion slot 1	boards can be installed
RS485	IA-105-X-MW-C	XSEL-KX N1-SCEE	Expansion slot 1	(Note 1).

(Note 1) The current capacity may not be enough depending on how many expansion boards are used in addition to the standard board. If you want to install three boards, consult IAI beforehand.

Joint cable 1 Model: CB-ST-232J001







#### **Network Board**

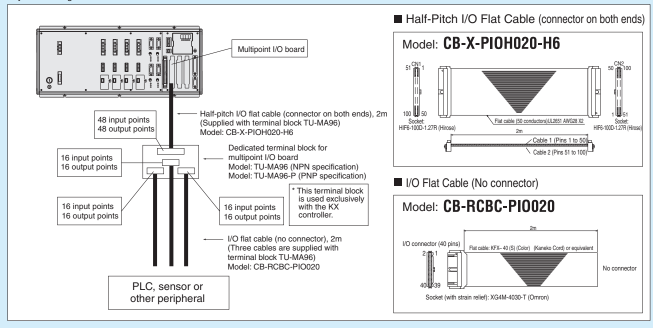
Description This communication board is used for connection to a field network.

Description	Expansion I/O board model	Order model (controller model)	Expansion I/O board slot	Total I/Os (standard + expansion)
DeviceNet	IA-NT-3206-DV	XSEL-JX DV-EEE	Standard slot	256 input points / 256 output points
Devicenet	IA-NT-3204-DV	XSEL-KX DV-EEE	Standard slot	256 input points / 256 output points
	IA-NT-3206-CC256	XSEL-JX-	Standard slot	256 input points / 256 output points
	IA-NT-3204-CC256	XSEL-KX CC-EEE	Standard slot	256 input points / 256 output points
CC-Link		XSEL-KX N1-EE C	Standard slot 3	16 input points / 16 output points
	IA-NT-3204-CC16	XSEL-KX N1-ECC	Standard slot 2, 3	16 input points x2 / 16 output points x2
		XSEL-KX N1-CCC	Standard slot 1, 2, 3	16 input points x3 / 16 output points x3
ProfiBus	IA-NT-3206-PB	XSEL-JX-□-□- <u>PR</u> -EEE-□-□	Standard slot	256 input points / 256 output points
FIOIBUS	IA-NT-3204-PB	XSEL-KX-D-D-PR-EEED-D	Standard slot	256 input points / 256 output points
Ethernet	IA-NT-3206-ET	XSEL-JX-D-D- <u>ET</u> -EEE-D-D	Standard slot	Massage communication
Etrierriet	IA-NT-3204-ET	XSEL-KX-🛮-🔻-ET-EEE-🗘-🗎	Standard slot	Message communication

#### ■ Multipoint I/O Board & Terminal Block

These board and terminal block are used in cases where the controller requires many PIO points.

System Configuration



#### Multipoint I/O Board

Description The half-pitch connector provides 48 input points and 48 output points with a single I/O board. The supplied half-pitch flat cable is difficult to connect due to its thin lead wires, so use a dedicated terminal block for connection to an external device.

Description	Multipoint I/O board model	Order model (controller model)	Multipoint I/O board slot	Total I/Os
48 input points / 48 output points (NPN specification)	IA-IO-3205-NP	XSEL-JX-□-□- <u>N3</u> -EEE-□-□	Standard slot	48 input points / 48 output points
48 input points / 48 output points (PNP specification)	IA-IO-3205-PN	XSEL-JX□-□- <u>P3</u> -EEE-□-□	Standard slot	48 input points / 48 output points
		XSEL-KX-□-□-N1- <u>N3</u> EE-□-2	Expansion slots 1	80 input points / 64 output points
48 input points / 48 output points (NPN specification)	IA-IO-3204-NP	XSEL-KX-□-□-N1- <u>N3N3</u> E-□-2	Expansion slot 1,2	128 input points / 112 output points
		XSEL-KX-□-□-N1- <u>N3N3N3</u> -□-2	Expansion slots 1, 2, 3	176 input points / 160 output points
		XSEL-KX-□-□-P1- <u>P3</u> EE-□-2	Expansion slot 1	80 input points / 64 output points
48 input points / 48 output points (PNP specification)	IA-IO-3204-PN	XSEL-KX-□-□-P1- <u>P3P3</u> E-□-2	Expansion slot 1, 2	128 input points / 112 output points
		XSEL-KX-□-□-P1- <u>P3P3P3</u> -□-2	Expansion slots 1, 2, 3	176 input points / 160 output points

#### <Dedicated Terminal for Multipoint I/O Board> Used exclusively with the KX controller

#### TU-MA96 (NPN specification) Model TU-MA96-P (PNP specification)

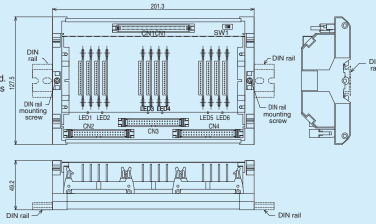
Description This terminal block is used to wire a multipoint I/O board. It not only simplifies the wiring task but also provides the following functions:

- 1. The transistor buffer circuit ensures an output of 500 mA per point (0.8 A per eight points).
- 2. The power circuit can be divided into six input systems (each consisting of eight inputs) and six output systems (each consisting of eight outputs).

  3. LEDs are provided for checking the power status

of output signal circuit. Total six LEDs are provided, one for each of the six

output systems (each consisting of eight outputs). Each LED will turn off when the corresponding power input is cut off or the applicable fuse on the board is blown.



Note

If you are using this terminal block, be sure to connect a multipoint I/O board of NPN specification. The connection between the controller and terminal block must be an NPN connection. The connection between the terminal block and user controller will be PNP. (NPN is already selected in the terminal block, so a PNP board cannot be connected.) This terminal block is designed exclusively for use with the KX controller. (It cannot be used with the JX controller.)

### Connector Assignments of Dedicated Terminal Block for Multipoint I/O Board

This connector is used to connect an external I/O device. Each connector accepts 16 DIs and 16 DOs. External I/O Connector Specifications

Item					
Connector	XG <sup>2</sup>	4A-4031 (OMRON) 40-	pin MIL flat connector		
DI	48 p	points			
DO	48 p	points			
Connected unit	Exte	ernal I/O device			
Connector name			CN2 connector	CN3 connector	CN4 connector
Terminal-assigned	1	Common	Common terminal (COM):	Common terminal (COM):	Common terminal (COM):
inputs	2	Common	For IN00 to IN07	For IN16 to IN23	For IN32 to IN39
	3	General-purpose input	IN00	IN16	IN32
	4	General-purpose input	IN01	IN17	IN33
	5	General-purpose input	IN02	IN18	IN34
	6	General-purpose input	IN03	IN19	IN35
	7	General-purpose input	IN04	IN20	IN36
	8	General-purpose input	IN05	IN21	IN37
	9	General-purpose input	IN06	IN22	IN38
	10	General-purpose input	IN07	IN23	IN39
	11	General-purpose input	IN08	IN24	IN40
	12	General-purpose input	IN09	IN25	IN41
	13	General-purpose input	IN10	IN26	IN42
	14	General-purpose input	IN11	IN27	IN43
	15	General-purpose input	IN12	IN28	IN44
	16	General-purpose input	IN13	IN29	IN45
	17	General-purpose input	IN14	IN30	IN46
	18	General-purpose input	IN15	IN31	IN47
	19	Common	Common terminal (COM):	Common terminal (COM):	Common terminal (COM)
	20	Common	For IN08 to IN15	For IN24 to IN31	For IN40 to IN47
Terminal-assigned	21	+24V	External 24V power input	External 24V power input	External 24V power input
outputs	22	ov	For OUT00 to OUT07	For OUT16 to OUT23	For OUT32 to OUT39
	23	General-purpose output	OUT00	OUT16	OUT32
	24	General-purpose output	OUT01	OUT17	OUT33
	25	General-purpose output		OUT18	OUT34
	26	General-purpose output		OUT19	OUT35
	27	General-purpose output		OUT20	OUT36
	28	General-purpose output		OUT21	OUT37
	29	General-purpose output		OUT22	OUT38
	30	General-purpose output		OUT23	OUT39
	31	General-purpose output		OUT24	OUT40
	32	General-purpose output		OUT25	OUT41
	33	General-purpose output		OUT26	OUT42
	34	General-purpose output		OUT27	OUT43
	35	General-purpose output		OUT28	OUT44
	36	General-purpose output		OUT29	OUT45
	37	General-purpose output		OUT30	OUT46
	38			OUT31	OUT47
	39	General-purpose output			
	09	+24V	External 24V power input For OUT08 to OUT15	External 24V power input For OUT24 to OUT31	External 24V power input For OUT40 to OUT47

Catalog No.: IX-CJ0061-2A-Apr0605-1



IAI America, Inc.

Head Office 2690W 237th Street Torrance CA 90505
TEL: 1-800-736-1712
Chicago Office: 1261 Hamilton Parkway Itasca, IL 60143
TEL: 1-800-944-0333
New Jersey Office: 7 South Main Street, Suite-F, Marlboro, NJ 07746
TEL: 732-683-9101

IAI Industrieroboter GmbH

Ober der Röth 4, D-65824 Schwalbach am Taunus, Germany