



GB



www.iai-automation.com

www.intelligentactuator.de

One of the fastest in the industry !

Introducing the new SCARA Robot IXA !

Industry top

Fastest cycle times

* The following measurements were taken during arch motion cycle operation under the following conditions and operation setting.

(*) Please see (Note 3) of P.19 for further details.

Vertical

movement

Horizontal movement

0.26s

0.38s

0.45s

0.55s

Operational conditions (*)

- 2kg transport
- Horizontal movement 300mm/ vertical movement 25mm

Standard cycle time

High-speed type (IXA-NSN)

Standard type (IXA-NNN)

Continuous cycle time (duty 100%)

High-speed type (IXA-NSN)

Standard type (IXA-NNN)



2 Achieves a lower price

Our new SCARA robot is even more affordable than previous models. Plus, it offers even better performance and functionality.

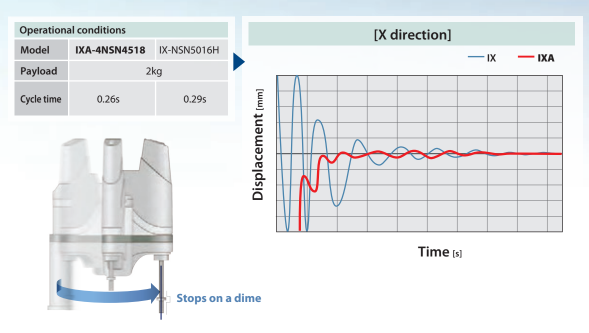


3

Low vibration, accurate positioning

12

Higher rigidity and optimized control mean significantly less vibration during Stopping.

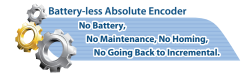


4 Equipped with a Battery-less Absolute Encoder as standard

There is no need to replace batteries and less maintenance.

Advantages of Battery-less Absolute

- The machine will no longer stop due to battery error (voltage drop, etc.).
- There is no need to purchase replacement batteries.
- No tiresome battery replacement or absolute reset.



Dust / Splash-proof specification suitable for environment

Compliant to degree of protection of IP65.



IP65	Solid particle	(Summary) Dust-proof * Dusts are totally shut out and do not ingress the main body.
11.02	Water	(Summary) Protection against water jet * Direct water jet from any direction shall have no harmful effects.

*IEC 60529



3

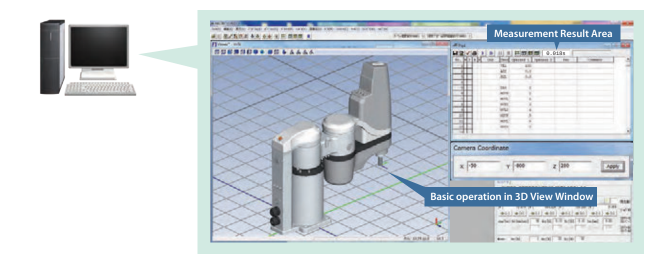
6 Mechanical structure / features

Standard / High-speed type Fully covered structure Patent pending The operating part is covered for improved dust-proofing. **Built-in cables** Cables are built in for reduced height and Patent pending effective use of space. Double arm structure * Improved rigidity for less vibration. Heat dissipation has been improved for shorter continuous cycle times. * Excluding arm length 180mm Dust / Splash-proof specification Aluminum cover is used When receiving direct water jet, the cover is not deformed, and **Built-in cables** water does not ingress inside. There is no swelling caused by coolant, either.

Simulation Software

Double arm structure * * Excluding arm length 300mm

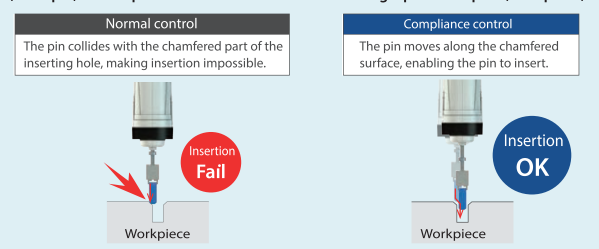
You can check the motion of SCARA without a robot, if you use the PC software. In addition, you can measure the cycle time easily.



8 Control functions by Controller

Compliance control

It controls the robot motion softly by sensing external forces and supports fitting of the workpiece by reducing the contact force at the time of insertion.



(Example) In case positional errors exist when inserting a pin into a part (workpiece).

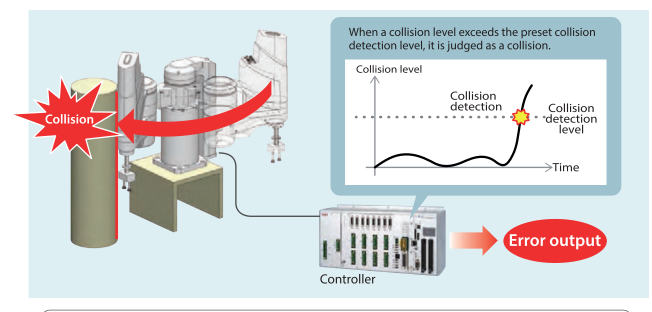
[Note]

- * Workpieces may not be inserted depending on the condition of use.
- * Inclination to the Z-axis cannot be traced.
- * Depending on the materials of the workpiece and the hole, damages may occur.

* This is not applicable to the arm length of 180 and dust- and splash-proof specification.

Collision detection function

If the SCARA robot detects a collision with an object, it stops the operation immediately. It reduces damages on the gripper, workpiece and robot when a collision occurs.

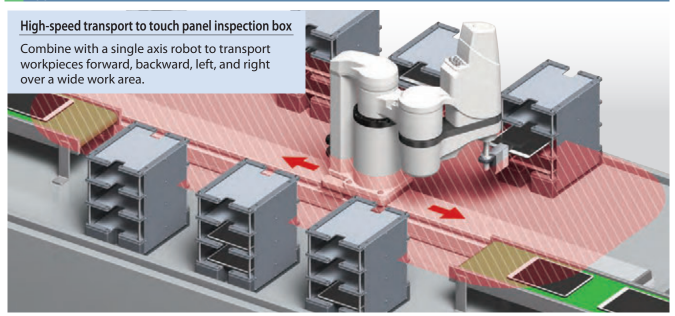


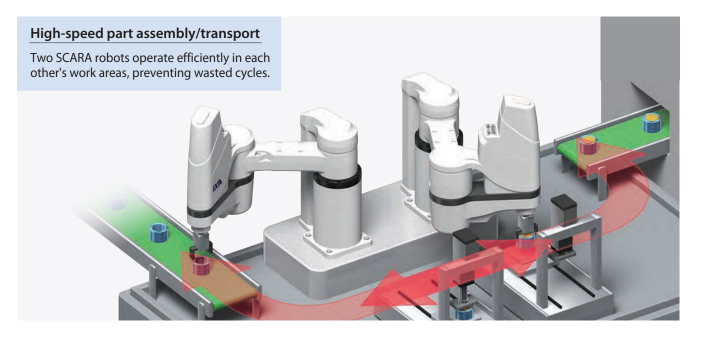
[Note]

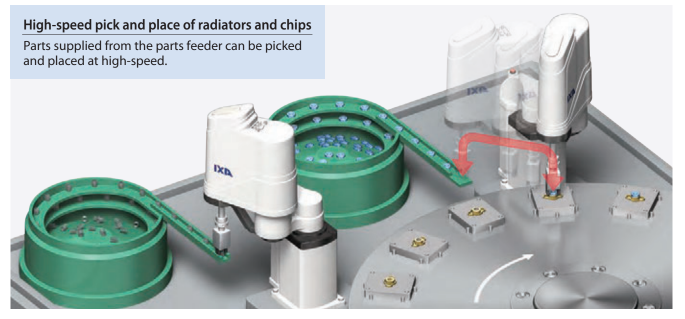
- * It does not guarantee safety for the human body.
- * It is an auxiliary function to reduce damages on the peripheral devices or the like. This function will not prevent damage 100%.

* This is not applicable to the arm length of 180 and dust- and splash-proof specification.

Applications

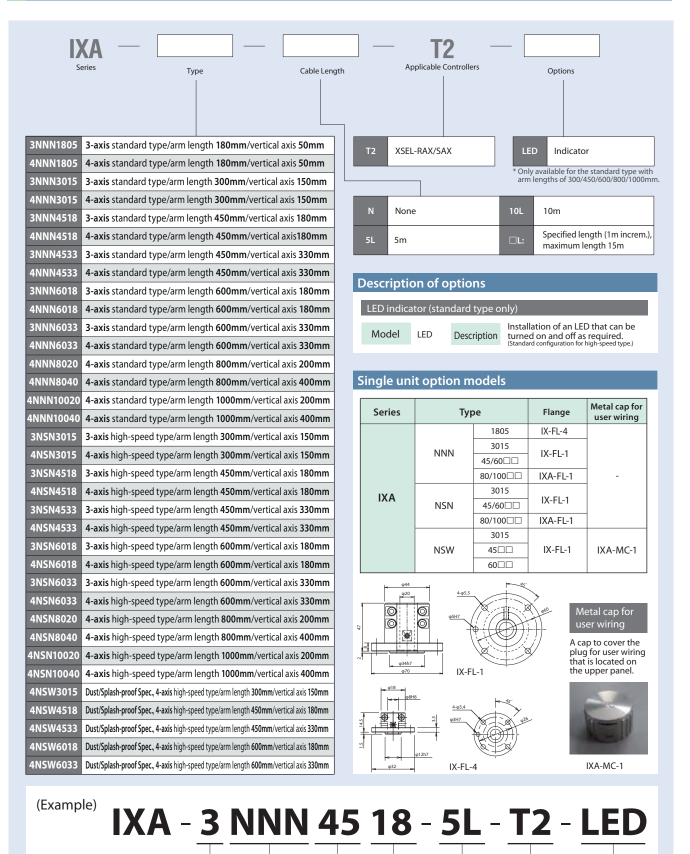






Product Lineup

		Num-	Arm leng	gth (mm)	Vertical axis	Standard		Maximum	Reference
Туре	Model	ber of axes	First arm	Second arm	stroke (mm)	cycle time (s)	ous cycle time (s)	payload (kg)	page
	IXA-3NNN1805	3 axes	00	100	50	0.26	0.45	1	▶P6.1
	IXA-4NNN1805	4 axes	80	100	50	0.26	0.45	1	▶P6.1
	IXA-3NNN3015	3 axes	120	100	150			2	►P7
	IXA-4NNN3015	4 axes	120	180	150			3	►P7
	IXA-3NNN4518	3 axes			100				►P9
	IXA-4NNN4518	4 axes	200	250	180			2	►P9
	IXA-3NNN4533	3 axes	200	250	220	0.20	0.55	3	►P9
Standard	IXA-4NNN4533	4 axes			330	0.38	0.55		►P9
type	IXA-3NNN6018	3 axes			100				▶P11
	IXA-4NNN6018	4 axes	250	250	180			ć	▶P11
	IXA-3NNN6033	3 axes	350	250	220			6	▶P11
	IXA-4NNN6033	4 axes			330				▶P11
	IXA-4NNN8020	4 axes	400	400	200	0.42		21	▶P12-1
Coming soon	IXA-4NNN8040	4 axes	400	400	400	0.43	0.70	21	▶P12-1
soon	IXA-4NNN10020	4 axes	600	400	200	0.45	0.79	21	▶P12-3
	IXA-4NNN10040	4 axes	600	400	400	0.45		21	▶P12-3
	IXA-3NSN3015	3 axes	120	100	150			8	▶P13
	IXA-4NSN3015	4 axes	120	180	150			0	▶P13
	IXA-3NSN4518	3 axes			100				▶P15
	IXA-4NSN4518	4 axes	200	250	180			10	▶P15
	IXA-3NSN4533	3 axes	200	250	220	0.26	0.45	10	▶P15
	IXA-4NSN4533	4 axes			330	0.26	0.45		▶P15
High-speed	IXA-3NSN6018	3 axes			100				▶P17
type	IXA-4NSN6018	4 axes	250	250	180			12	▶P17
-	IXA-3NSN6033	3 axes	350	250	220			12	▶P17
	IXA-4NSN6033	4 axes			330				▶P17
	IXA-4NSN8020	4 axes	400	400	200	0.20	0.54	24	▶P18-1
Comina	IXA-4NSN8040	4 axes	400	400	400	0.29	0.56	24	▶P18-1
Coming soon	IXA-4NSN10020	4 axes	600	400	200	0.22	0.54	24	▶P18-3
	IXA-4NSN10040	4 axes	600	400	400	0.32	0.56	24	▶P18-3
Coming	IXA-4NSW3015	4 axes	155	145	150	0.38	0.69	6	▶P18-5
Coming soon Dust /	IXA-4NSW4518		200	250	180	0.20	0.55		▶P18-7
splash-proof specification,	IXA-4NSW4533	4 axes	200	250	330	0.38	0.55	8	▶P18-7
high-speed	IXA-4NSW6018		250	250	180	0.20	0.57	10	▶P18-9
type	IXA-4NSW6033	4 axes	350	250	330	0.38	0.57	10	▶P18-9



Number of axes: 3

Arm length: 450mm Cable length: 5m Con

n | | Controller: Option: XSEL-RAX/SAX Indicator

Type: Standard

Vertical axis stroke: 180mm

6



Model			Arm length	Motor	Operation	Positioning	Maximum operation speed	Standard cycle	Continuous cycle	Payload	3rd axis (ve push forc range	e control	4th axis allowa	ble loa
		Axis configuration		(W)	range	repeatability (Note 1)	during PTP operation (Note 2)	time (s) (Note 3)	time (s) (Note 3)	(kg) (Note 4)	Upper limit (Note 5)	Lower limit (Note 5)	Allowable inertia moment (kg·m²) (Note 6)	Allowab torque (N·m)
[3-axis specification]	1-axis	1st arm	80	50	±125 degrees	.0.010	2638mm/s (composite speed)		_					0.35
IXA-3NNN1805- 🕕 - T2	2-axis	2nd arm	100	50	±145 degrees	±0.010mm	540/540 deg/s (1st/2nd arm speed)	0.26			40.0	5.0	0.004	
[4-axis specification]	3-axis	Vertical axis	-	50	50mm	±0.010mm	850mm/s	0.20	0.45	I			0.004	
IXA-4NNN1805- 🕕 - T2	4-axis	Rotational axis	-	50	±360 degrees	±0.01 deg.	1600 deg/s							

Noise (Note 9)

Cable Length

Туре	Cable code
Standard tuna	5L (5m)
Standard type	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L(11m)
Specified length	12L(12m)
	13L(13m)
	14L (14m)
	15L(15m)

[3-axis specification] · Motor cables: 3 · Encoder cables: 3 · Brake cable: 1 [4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Single Unit Options

Name	Model name	Reference page
Nume	Modername	nererence page
Flange	IX-FL-4	See P.6
(Note) Please purchase separately.		

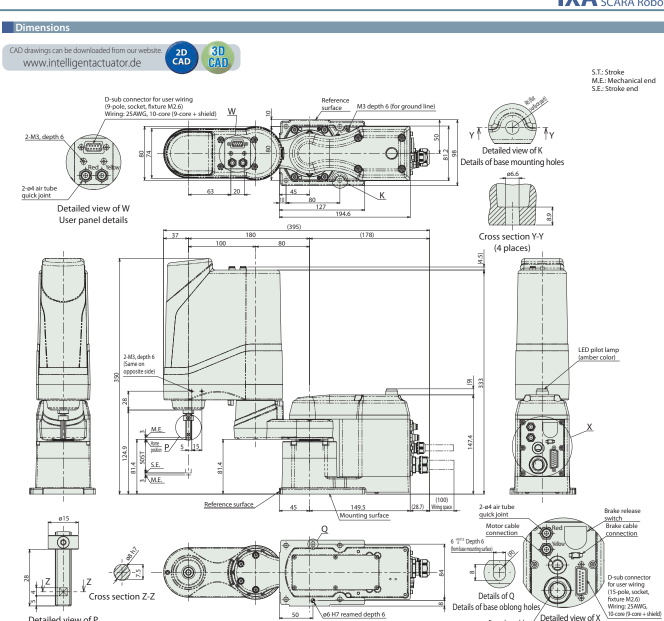
Please purchase separat

Common Specifications ltem Description Encoder Type Battery-less Absolute Encoder User wiring 10-core (9-core + shield) AWG25 (rated 30V/max. 1A) User piping 3 air tubes with ø4 outer diameter and ø2.5 inner diameter (max. operating pressure 0.6MPa) Alarm indicator (Note 7) 1 small amber LED indicator (24 VDC supply required) Brake release switch (Note 8) Brake release switch for vertical axis fall prevention Allowable load moment 0.5N·m Ambient temp./humidity | Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing) Ingress protection IP20 3-axis specification: 5.8kg, 4-axis specification: 6.2kg Unit weight

80dB or less

6-1 IXA-3NNN1805/4NNN1805





Detailed view of P

53.6 10.6

ø6 H7 reamed depth 6

R51.4

Left arm system operation range

50

(*) To operate the LED, wire a controller output to apply 24VDC to the LED terminal of the user wiring.

Applicable Controllers The IXA series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.									
Name	External view		Power supply			Maximum number of	Reference		
Name		connectable axes			Pulse-train			positioning points	
XSEL-RAX/SAX		8	Three-phase 230VAC	-	-	•	DeviceNet CCLink BIDDIN EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24

Details of base oblong holes

53.60

0.6

Right arm system operation range

Encoder cable connection

Detailed view of X

Details of rear panel

R180

R80 B100

IXA SCARA Robot						
IXA - 3NN	N301	5 / 4	INN	N30	15	Standard Type Batters Absolu
Model Specification Items	IXA -	NNN	30	15	-	- T2
	Series - Number of Axes 3: 3-axis 4: 4-axis	Type Standard type	Arm Length 30 : 300mm	Vertical Axis Stroke 15 : 150mm	N : No cable 5L : 5m 10L : 10m	- Applicable Controllers T2 : XSEL-RAX/SAX
* Does not include a controller.					□L: Specified leng	gth (1m increments)







Please refer to P.19 for (Note 1) to (Note 9).

(Note 10) The maximum set value for acceleration/deceleration varies depending on the weight of the object being transported, the traverse distance, and the location. Operating continuously at the maximum set value could cause an overload error. For continuous operation, either lower the acceleration/deceleration value or refer to the duty (guideline) and set a stop time after acceleration/deceleration. (Note 11) If the motor or controller is replaced, absolute reset must be performed.

rm Lengt

300

Options Refer to Options

. table below.

ertical Axi

150

An adjustment jig (option model: JG-IXA1) will be required to perform absolute reset on the rotational axis (4th axis).

Model / Specifications														
Model	Avic	configuration	Arm length	Motor	Operation	Positioning repeatability	Maximum operation speed	Standard cycle	Continuous cycle	Payload (kg)	3rd axis (ve push forc range	e control	4th axis allowa	ıble load
Model	AXIS	Axis configuration length (mm)		(W) range		(Note 1)	during PTP operation (Note 2)	time (s) (Note 3)	time (s) (Note 3)	(Note 4)	Upper limit (Note 5)	Lower limit (Note 5)	Allowable inertia moment (kg·m²) (Note 6)	
[3-axis specification]	1-axis	1st arm	120	400	±135 degrees	±0.010mm	5529mm/s (composite speed)					10.0		3.2
IXA-3NNN3015- ① - T2 - ②	2-axis	2nd arm	180	200	±142 degrees	10.01011111	660/660 deg/s (1st/2nd arm speed)	0.38	0.55	3	60.0		0.06	
[4-axis specification]	3-axis	Vertical axis	-	100	150mm	±0.010mm	1400mm/s	0.56	0.55	5	00.0	10.0	0.00	5.2
IXA-4NNN3015- 🛈 - T2 - ②	4-axis	Rotational axis	-	100	±360 degrees	±0.005 deg.	1600 deg/s							
							te continuously at 10 force. Contact IAI for		celeration. Re	fer to the Re	ference Data	from P.20 for	feasible operating	conditions.

Cab	ole	Lei	na	tł

Туре	Cable code
Standard type	5L (5m)
Standard type	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L(11m)
Specified length	12L (12m)
	13L (13m)
	14L (14m)
	15L (15m)

[3-axis specification] · Motor cables: 3 · Encoder cables: 3 · Brake cable: 1 [4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

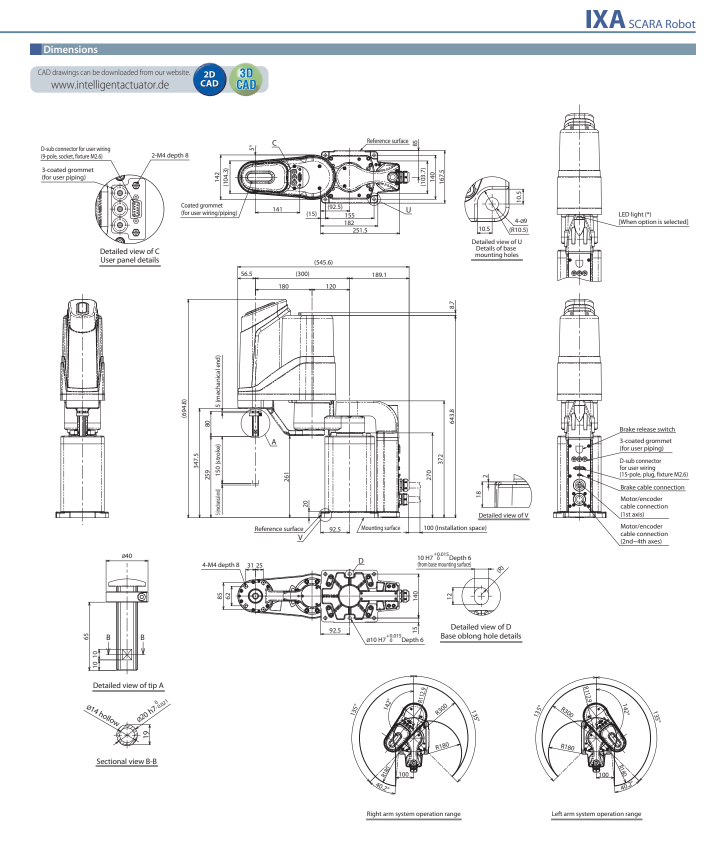
Options		
Name	Model name	Reference page
Indicator	LED	See P.6

Single Unit Options							
Name	Model name	Reference page					
Flange IX-FL-1 See P.6							
(Note) Please purchase separately.							

Common Specifications

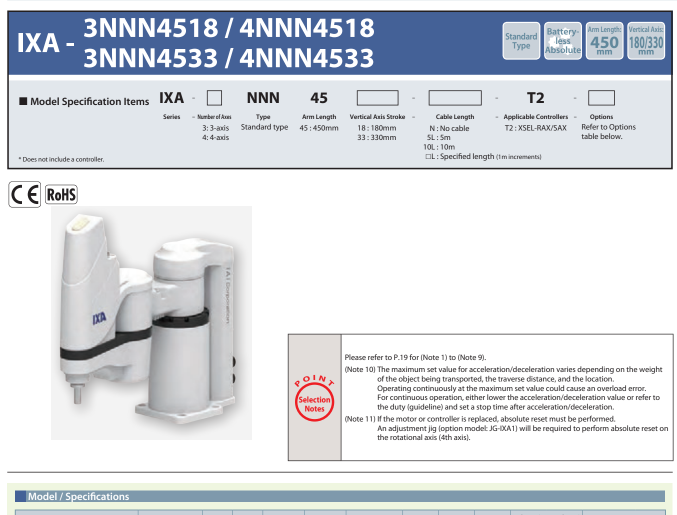
ltem	Description
Encoder Type	Battery-less Absolute Encoder
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max. 1A)
User piping	3 air tubes with ø4 outer diameter and ø2.5 inner diameter (max. operating pressure 0.6MPa)
Alarm indicator (*) (Note 7)	1 small amber LED indicator (24 VDC supply required)
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention
Allowable load moment	4.5N⋅m
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)
Ingress protection	IP20
Unit weight	3-axis specification: 21kg, 4-axis specification: 22kg
Noise (Note 9)	80dB or less

(*) An alarm indicator is equipped when the LED option is selected.



(*) To operate the LED, wire a controller output to apply 24VDC to the LED terminal of the user wiring.

1	Applicable Con The IXA series actuators of		y the controllers indicated	below. Please	select the typ	e depending	on your intend	ded use.	-	-
	Name	External view	Max. number of Power supply Control method		Maximum number of	Reference				
į,			connectable axes	voltage	Positioner	Pulse-train	Program	Network * option	positioning points	page
	XSEL-RAX/SAX	lindi	8	Three-phase 230VAC	_	_	٠	Device\\ef Placent EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24



Model	Arm Motor Positioning '	Standard Continuous cycle cycle		Payload (kg)	3rd axis (vertical axis) push force control range (N)*		4th axis allowa	ble load						
Widden	AXIS C	onnguration	(mm)	(00)	range	(Note 1)	during PTP operation (Note 2)	time (s) (Note 3)	time (s) (Note 3)	(Note 4)	Upper limit (Note 5)	Lower limit (Note 5)	Allowable inertia moment (kg·m ²) (Note 6)	Allowable torque (N·m)
[3-axis specification]	1-axis	1st arm	200	400	±137 degrees	±0.010mm	7453mm/s (composite speed)							
IXA-3NNN4518- ① - T2 - ② [IXA-3NNN4533 - ① - T2 - ②]	2-axis	2nd arm	250	200	±137 degrees		610/610 deg/s (1st/2nd arm speed)	0.38	0.55	3	55.0	10.0	0.05	3.2
[4-axis specification] IXA-4NNN4518- ① - T2 - ②	3-axis	Vertical axis	-	100	180mm [330mm]	±0.010mm	1200mm/s	0.58	0.55	5	55.0	10.0	0.05	5.2
[IXA-4NNN4533 - ① - T2 - ②]	4-axis	Rotational axis	-	100	±360 degrees	±0.005 deg.	2000 deg/s							
Legend: ① Cable length ② Optior	ıs				alues in [] are f	or models with	e continuously at 10 vertical axis of 330m	nm. Other spe						

Values in [] are for models with vertical axis of 330mm. Other specifications are the same for both 180mm and 330mm vertical axis models.
 * Speed limitation applies to the push force. Contact IAI for details.

Cable Length	
Туре	Cable code
Standard type	5L (5m)
	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L (11m)
Specified length	12L (12m)
	13L (13m)
	14L(14m)
	15L (15m)

[3-axis specification] · Motor cables: 3 · Encoder cables: 3 · Brake cable: 1 [4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

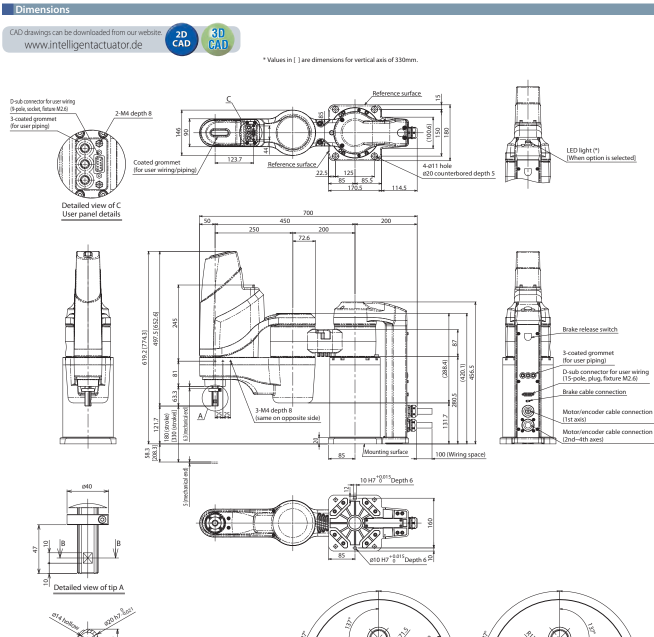
Name	Model name	Reference page
Indicator	LED	See P.6

Single Unit Options		
Name	Model name	Reference page
Flange	IX-FL-1	See P.6
(Note) Please purchase separately		·

(Note) Please purchase separately

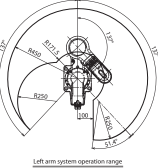
Common Specifications ltem Description Encoder Type Battery-less Absolute Encoder User wiring 10-core (9-core + shield) AWG24 User piping 3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa) Alarm indicator (*) (Note 7) 1 small amber LED indicator (24 VDC supply required) Brake release switch (Note 8) Brake release switch for vertical axis fall prevention Allowable load moment 8.3N·m Ambient temp./humidity Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing) IP20 Ingress protection Unit weight 3-axis specification: 25.5kg, 4-axis specification: 27kg Noise (Note 9) 80dB or less

(*) An alarm indicator is equipped when the LED option is selected.



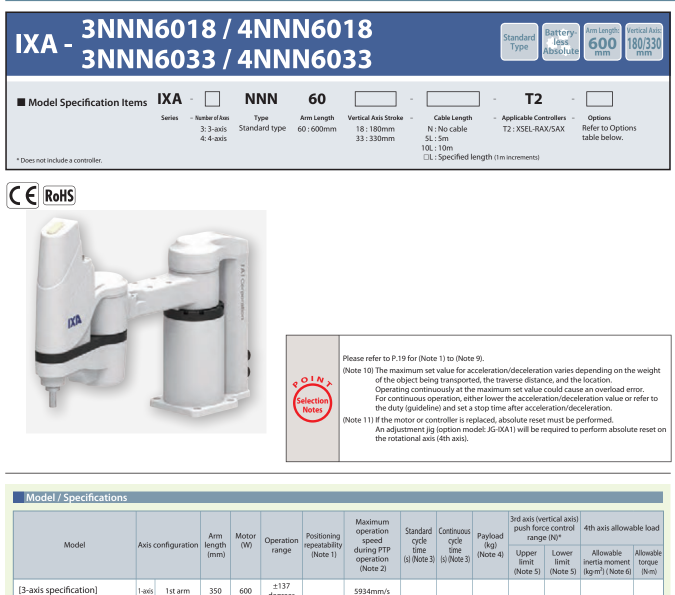
Sectional view B-B

Algha m system operation range



(*) To operate the LED, wire a controller output to apply 24VDC to the LED terminal of the user wiring.

Applicable Co		y the controllers indicated	l below. Please	select the typ	e depending	on your inten	ded use.	_	
Name	External view		Max. number of Power supply		Control me	thod	Maximum number of	Reference	
Name		connectable axes						positioning points	page
XSEL-RAX/SAX		8	Three-phase 230VAC	-	_	•	DeviceNet PRODUC EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24



							(Note 2)				(Note 5)	(Note 5)	(kg·m²) (Note
[3-axis specification]	1-axis	1st arm	350	600	±137 degrees	±0.010mm	5934mm/s (composite speed)						
IXA-3NNN6018- ① - T2 - ① [IXA-3NNN6033 - ① - T2 - ②		2nd arm	250	200	±140 degrees	±0.010mm	400/400 deg/s (1st/2nd arm speed)	0.38	0.55	6	110.0	25.0	0.06
[4-axis specification] IXA-4NNN6018- ① - T2 - [3-axis	Vertical axis	-	200	180mm [330mm]	±0.010mm	1600mm/s	0.58	0.55	6	110.0	25.0	0.06
[IXA-4NNN6033 - ① - T2 - [Rotational axis	-	100	±360 degrees	±0.005 deg.	2000 deg/s						

Noise (Note 9)

Legend: ① Cable length ② Options

Note:
- The SCARA robot cannot operate continuously at 100% speed/acceleration. Refer to the Reference Data from P.20 for feasible operating conditions. - Values in [] are for models with vertical axis of 330mm. Other specifications are the same for both 180mm and 330mm vertical axis models. * Speed limitation applies to the push force. Contact IAI for details.

Cable Length	
Туре	Cable code
C	5L (5m)
Standard type	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L (11m)
Specified length	12L (12m)
	13L (13m)
	14L (14m)
	15L (15m)

[3-axis specification] · Motor cables: 3 · Encoder cables: 3 · Brake cable: 1 [4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Model name	Reference page
LED	See P.6

Single Unit Options

Name	Model name	Reference page
Flange	IX-FL-1	See P.6
(Note) Please purchase separately.		

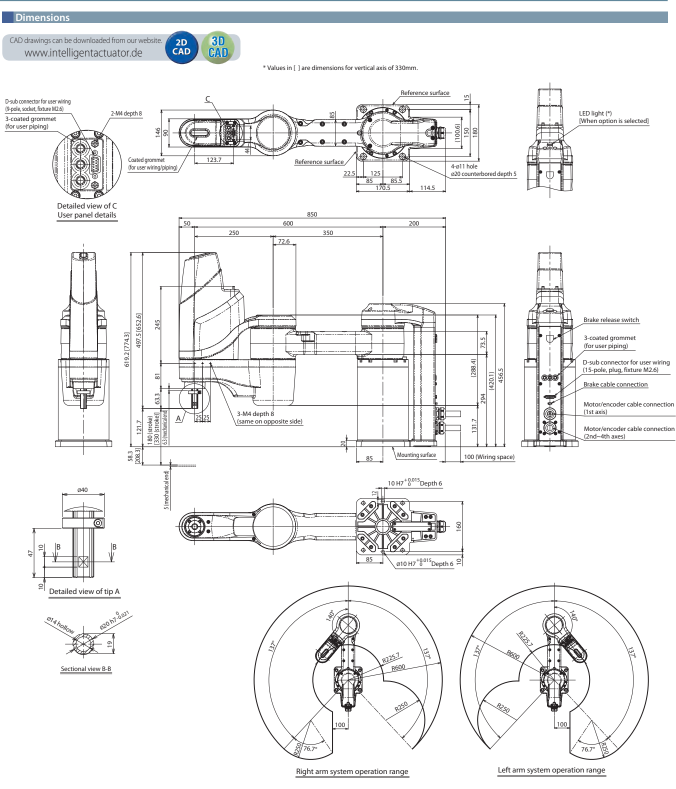
(Note) Please purchase separately

vertical axis of 330mm. Other orce. Contact IAI for details.	specifications are the same for both 180mm and 330mm vertical axis models.
Common Speci	fications
common opeci	
ltem	Description
Encoder Type	Battery-less Absolute Encoder
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max 1A)
User piping	3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa)
Alarm indicator (*) (Note 7)	1 small amber LED indicator (24 VDC supply required)
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention
Allowable load moment	8.3N·m
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)
Ingress protection	IP20
Unit weight	3-axis specification: 30.5kg, 4-axis specification: 32.0kg

3.2

80dB or less (*) An alarm indicator is equipped when the LED option is selected.





(*) To operate the LED, wire a controller output to apply 24VDC to the LED terminal of the user wiring.

Applicable Con The IXA series actuators		y the controllers indicated	below. Please	select the typ	e depending	on your inten	ded use.	_	
Name	External view		Power supply			Control me	thod		Reference
NdHe	External view	connectable axes	voltage						page
XSEL-RAX/SAX		8	Three-phase 230VAC	-	-	•	DeviceNet CELINE EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24



Cable Length	
Туре	Cable code
Standard type	5L (5m)
	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L(11m)
Specified length	12L(12m)
	13L(13m)
	14L (14m)
	15L(15m)

[4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Model name	Reference page
LED	See P.6

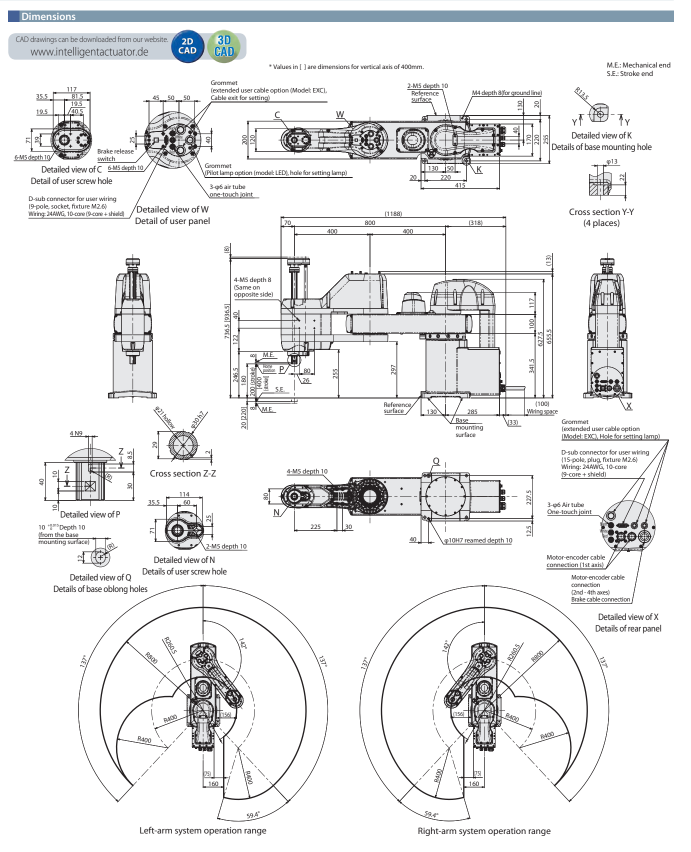
Single Unit Options

Name	Model name	Reference page
Flange	IXA-FL-1	See P.6
(Note) Please purchase separately		

(Note) Please purchase separately.

Common Specifications					
ltem	Description				
Encoder Type	Battery-less Absolute Encoder				
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max 1A)				
User piping	3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa)				
Alarm indicator (*) (Note 7)	1 small amber LED indicator (24 VDC supply required)				
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention				
Allowable load moment	42N·m				
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)				
Ingress protection	IP20				
Unit weight	73.0kg				
Noise (Note 9)	85dB or less				

(*) An alarm indicator is equipped when the LED option is selected.



Applicable Con The IXA series actuators of		y the controllers indicated	l below. Please	select the typ	e depending o	on your intend	ded use.		-
Name External vie			Power supply	Control method				Maximum number of	Reference
		connectable axes						positioning points	
XSEL-RAX4/SAX4	lindi	4	Three-phase 230VAC	-	-	•	DeviceNet CCLINE EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24



Model	Axis configuration		Arm	Motor	Motor (W) Operation	Operation repeatability		Maximum operation speed	Standard cycle	Continuous cycle	Payload	3rd axis (ve push forc range	e control		ble load
Model	AXIS C	configuration	length (mm)	(VV)	range	(Note 1)	during PTP operation (Note 2)	time	tíme (s) (Note 3)	(kg) (Note 4)	Upper limit (Note 5)	Lower limit (Note 5)	inertia moment t	ent torque	
	1-axis	1st arm	600	750	±137 degrees	±0.025mm	8936mm/s (composite speed)								
IXA-4NNN10020 - ① - T2 - ②	2-axis		400	400	±142 degrees	±0.025mm	280/580 deg/s (1st/2nd arm speed)	0.45	0.79	21	290.0	60.0	0.3	7.6	
[IXA-4NNN10040 - 🗍 - T2 - 🏹	3-axis	Vertical axis	-	400	200mm [400mm]	±0.010mm	1700mm/s	0.45	0.79	21	290.0	60.0	0.5	7.0	
	4-axis	Rotational axis	-	150	±360 degrees	±0.01 deg.	1200 deg/s								
legend: ① Cable length ② Option	ns			Note: • T			te continuously at 10					from P.20 for	feasible operating	conditions.	

Legend: ① Cable length ② Options

• The performance operation of the second models of a flow appearance celebration, need to the electrice bata non-resolution easible operating conversion of a second s

Cable Length	
Туре	Cable code
C	5L (5m)
Standard type	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L (11m)
Specified length	12L (12m)
	13L (13m)
	14L (14m)
	15L (15m)

[4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Model name	Reference page
LED	See P.6

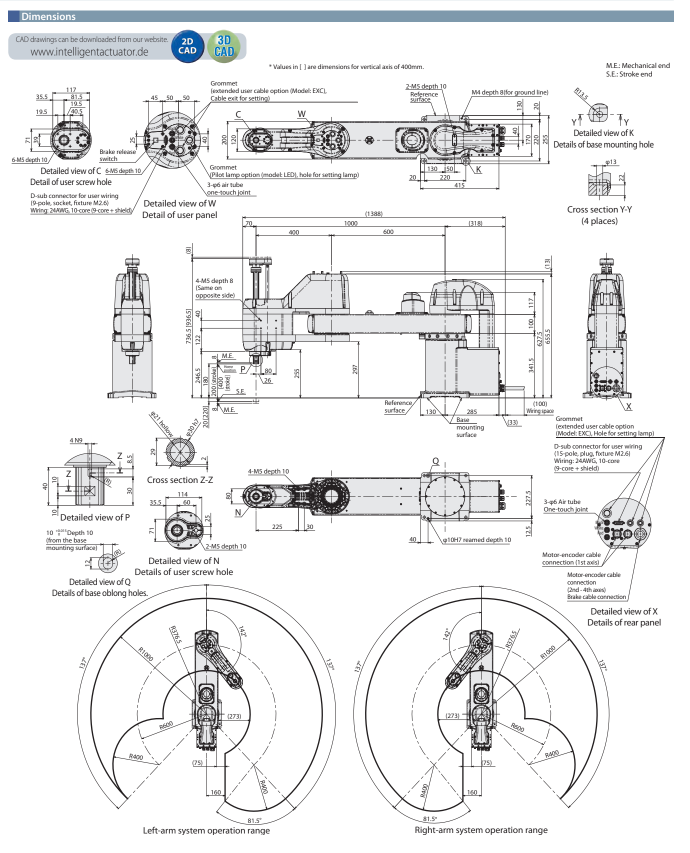
Single Unit Options		
Name	Model name	Reference page
Flange	IXA-FL-1	See P.6
(Note) Please purchase separately		

(Note) Please purchase separately



Common Specifications					
ltem	Description				
Encoder Type	Battery-less Absolute Encoder				
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max 1A)				
User piping	3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa)				
Alarm indicator (*) (Note 7)	1 small amber LED indicator (24 VDC supply required)				
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention				
Allowable load moment	42N·m				
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)				
Ingress protection	IP20				
Unit weight	76.0kg				
Noise (Note 9)	85dB or less				

(*) An alarm indicator is equipped when the LED option is selected.



Applicable Con The IXA series actuators		y the controllers indicated	l below. Please	select the typ	e depending	on your inten	ded use.	-	
Name External view		Max. number of	Power supply	Power supply Control meth		thod	Maximum number of	Reference	
		connectable axes	voltage	Positioner	Pulse-train	Program	Network * option	positioning points	
XSEL-RAX4/SAX4	lindi	4	Three-phase 230VAC	-	-	•	DeviceNet CCLInk EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24

IXA-4NNN10020/4NNN10040 **12-4**





Мос	lel / Specifications														
	Model		Axis configuration l		Motor (W)	Operation	Positioning repeatability (Note 1)	speed during PTP	Standard cycle	Continuous cycle time (s) (Note 3)		3rd axis (vertical axis) push force control range (N)*		4th axis allowable load	
					(VV)	range			time (s) (Note 3)			Upper limit (Note 5)	Lower limit (Note 5)	inertia moment	
[3-axis	specification]	1-axis	1st arm	120	600	±135 degrees	+0.010mm	6032mm/s (composite speed)		0.45	8		25.0	0.12	3.2
IXA-3	NSN3015- <u>1</u> - T2	2-axis	2nd arm	180	400	±142 degrees	±0.010mm	720/720 deg/s (1st/2nd arm speed)	0.26			100.0			
	specification]	3-axis	Vertical axis	-	150	150mm	±0.010mm	1600mm/s	0.20			100.0			
IXA-4	NSN3015- 🕕 - T2	4-axis	Rotational axis	-	100	±360 degrees	±0.005 deg.	1600 deg/s							
Legend:	① Cable length							te continuously at 10 force. Contact IAI for		celeration. Re	fer to the Re	ference Data	from P.20 for	feasible operating	conditions.

Cable Length

Туре	Cable code
Standard type	5L (5m)
Standard type	10L (10m)
	1L (1m)~ 4L (4m)
	6L (6m)~ 9L (9m)
	11L(11m)
Specified length	12L (12m)
	13L(13m)
	14L (14m)
	15L (15m)

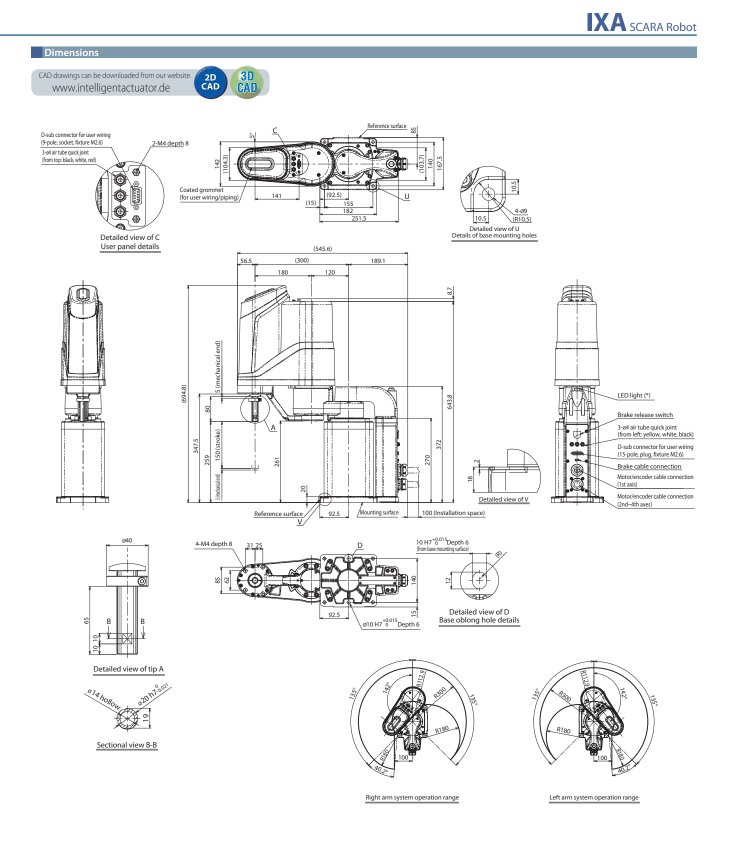
[3-axis specification] · Motor cables: 3 · Encoder cables: 3 · Brake cable: 1 [4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Single Unit Options

Name	Model name	Reference page
Flange	IX-FL-1	See P.6
(Note) Please purchase separately		

e) Please purchase separately

Common Specifications								
ltem	Description							
Encoder Type	Battery-less Absolute Encoder							
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max 1A)							
User piping	3 air tubes with ø4 outer diameter and ø2.5 inner diameter (max. operating pressure 0.6MPa)							
Alarm indicator (Note 7)	1 small amber LED indicator (24 VDC supply required)							
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention							
Allowable load moment	12N·m							
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)							
Ingress protection	IP20							
Unit weight	3-axis specification: 26.5kg, 4-axis specification: 27.5kg							
Noise (Note 9)	80dB or less							



(*) To operate the LED, wire a controller output to apply 24VDC to the LED terminal of the user wiring.

ie nor series actuator	s can be operated b	y the controllers indicated	d below. Please	select the typ	e depending o	on your inten	ded use.		
Name	External view		Power supply			Control me	thod	Maximum number of	Reference
		connectable axes						positioning points	
(SEL-RAX3/SAX3	1	3	Three-phase	2	_	•	DeviceNet CLink	41250 (Depending on the type)	
SEL-RAX4/SAX4		4	230VAC	_			日本語の日本 日本語の日本 Ether CAT 、	36666 (Depending on the type)	See P.24



Model / Specifications														
Model	Axis configuration		Arm length	Motor (W)	Operation	Positioning repeatability	Maximum operation speed	cycle time	Continuous cycle time (s) (Note 3)	Payload (kg) (Note 4)	3rd axis (vertical axis) push force control range (N)*		4th axis allowable load	
Model	AXIS	onnguration	(mm)	(VV)	range (Note 1)		during PTP operation (Note 2)				Upper limit (Note 5)		Allowable inertia moment (kg·m ²) (Note 6)	Allowable torque (N·m)
[3-axis specification]	1-axis	1st arm	200	600	±137 degrees	±0.010mm	8282 mm/s (composite speed)							
IXA-3NSN4518- ① - T2 [IXA-3NSN4533 - ① - T2]	2-axis	2nd arm	250	400	±137 degrees	±0.010mm	610/800 deg/s (1st/2nd arm speed)	0.26	0.45	10	110.0	25.0	0.12	2.2
[4-axis specification] IXA-4NSN4518- ① - T2	3-axis	Vertical axis	-	200	180mm [330mm]	±0.010mm	1600mm/s	0.26	0.45	10	110.0	25.0	0.12	3.2
[IXA-4NSN4533 - ① - T2]	4-axis	Rotational axis	-	100	±360 degrees	±0.005 deg.	2000 deg/s							
Legend: (1) Cable length							te continuously at 10							

Legend: ① Cable length

NOTE: I TRE SUMME TO DO L CANNOT DO L CANNOT DO L CANTRO DU LA CONTRUMENTATION OF LA CONTRUCTURE DE LA

Cable Length								
Туре	Cable code							
Chan doud to ma	5L (5m)							
Standard type	10L (10m)							
	1L(1m)~4L(4m)							
	6L (6m)~ 9L (9m)							
	11L (11m)							
Specified length	12L (12m)							
	13L (13m)							
	14L (14m)							
	15L (15m)							

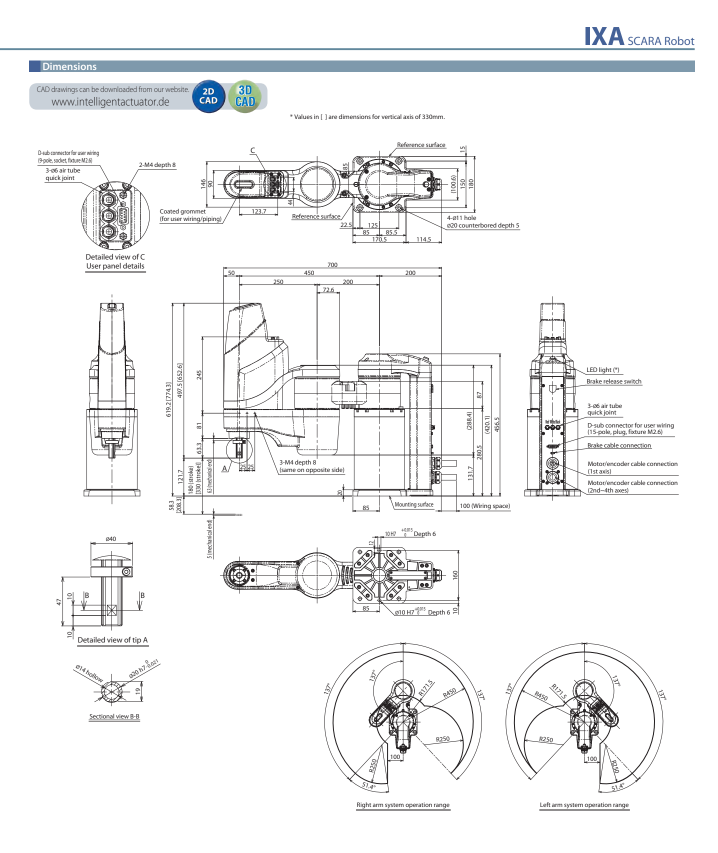
[3-axis specification] · Motor cables: 3 · Encoder cables: 3 · Brake cable: 1 [4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Single Unit Options

Name	Model name	Reference page
Flange	IX-FL-1	See P.6
(Noto) Blosso purchaso conarately		

(Note) Please purchase separately

Common Specifications									
ltem	Description								
Encoder Type	Battery-less Absolute Encoder								
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max 1A)								
User piping	3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa)								
Alarm indicator (Note 7)	1 small amber LED indicator (24 VDC supply required)								
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention								
Allowable load moment	8.3N·m								
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)								
Ingress protection	IP20								
Unit weight	3-axis specification: 31.0kg, 4-axis specification: 32.5kg								
Noise (Note 9)	80dB or less								



(*) To operate the LED, wire a controller output to apply 24VDC to the LED terminal of the user wiring.

Applicable Con The IXA series actuators		y the controllers indicated	below. Please	select the typ	e depending (on your intend	ded use.	_	-	
Name	External view	Max. number of	Power supply			Maximum number of	Reference			
	External view	connectable axes	voltage	Positioner	Pulse-train	Program	Network * option	positioning points	page	
KSEL-RAX3/SAX3	1	3	Three-phase				DeviceNet CCLink	41250 (Depending on the type)		
(SEL-RAX4/SAX4		4	230VAC	_	_	•	EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24	



Model / Specificati	IONS														
Model		Axis configuration		Arm length	Motor (W)	Operation	Positioning repeatability	speed	cycle	Continuous cycle time (s) (Note 3)	Payload (kg) (Note 4)	3rd axis (vertical axis) push force control range (N)*		4th axis allowable load	
				(mm)	(VV)	range	(Note 1)	during PTP operation (Note 2)	time (s) (Note 3)			Upper limit (Note 5)	Lower limit (Note 5)	Allowable inertia moment (kg·m²) (Note 6)	Allowable torque (N·m)
[3-axis specification]		1-axis	1st arm	350	750	±137 degrees	±0.010mm	6414 mm/s (composite speed)							
IXA-3NSN6018- 1-T2 [IXA-3NSN6033 - 1-T2		2-axis	2nd arm	250	400	±140 degrees	10.01011111	300/750 deg/s (1st/2nd arm speed)	0.26	0.45	10	110.0	25.0	0.12	3.2
[4-axis specification] IXA-4NSN6018-1	- 3-axis Vertica	Vertical axis	-	200	180mm [330mm]	±0.010mm	1600mm/s	0.20	0.45	12	110.0	25.0	0.12	5.2	
[IXA-4NSN6033 - ① - T2		4-axis	Rotational axis	-	100	±360 degrees	±0.005 deg.	2000 deg/s							
Legend: ① Cable length								e continuously at 10 vertical axis of 330m							

Values in [] are for models with vertical axis of 330mm. Other specifications are the same for both 180mm and 330mm vertical axis models.
 eed limitation applies to the push force. Contact IAI for details.

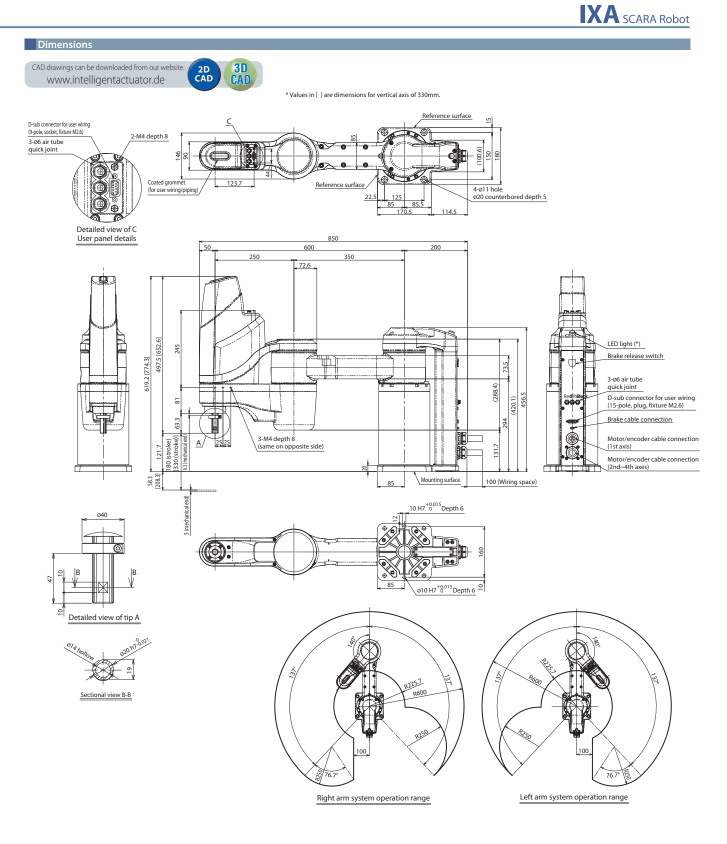
Cable Length									
Туре	Cable code								
Standard type	5L (5m)								
Standard type	10L (10m)								
	1L (1m)∼ 4L (4m)								
	6L (6m)~ 9L (9m)								
	11L(11m)								
Specified length	12L (12m)								
	13L (13m)								
	14L(14m)								
	15L (15m)								

[3-axis specification] · Motor cables: 3 · Encoder cables: 3 · Brake cable: 1 [4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Single Unit Options

Model name	Reference page
IX-FL-1	See P.6

Common Specifications Item Description Encoder Type Battery-less Absolute Encoder User wiring 10-core (9-core + shield) AWG24 (rated 30V/max 1A) 3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa) User piping 1 small amber LED indicator (24 VDC supply required) Alarm indicator (Note 7) Brake release switch (Note 8) Brake release switch for vertical axis fall prevention Allowable load moment 8.3N-m Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing) Ambient temp./humidity Ingress protection IP20 3-axis specification: 31.5kg, 4-axis specification: 33.0kg Unit weight Noise (Note 9) 80dB or less



(*) To operate the LED, wire a controller output to apply 24VDC to the LED terminal of the user wiring.

Applicable Con The IXA series actuators of		y the controllers indicated	below. Please	select the typ	e depending	on your inten	ded use.	-	-
Name	External view	Max. number of				Control me	Maximum number of	Reference	
		connectable axes						positioning points	page
XSEL-RAX3/SAX3	1	3	Three-phase				DeviceNet CC-Link	41250 (Depending on the type)	
XSEL-RAX4/SAX4		4		_	_	•	EtherNet/IP	36666 (Depending on the type)	- See P.24



Legend: ① Cable length ② Options

Note: • The SCARA robot cannot operate continuously at 100% speed/acceleration. Refer to the Reference Data from P.20 for feasible operating conditions. • Values in [] are for models with vertical axis of 400mm. Other specifications are the same for both 200mm and 400mm vertical axis models. * Speed limitation applies to the push force. Contact IAI for details.

Cable Length	
Туре	Cable code
Standard type	5L (5m)
	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L (11m)
Specified length	12L (12m)
	13L(13m)
	14L (14m)
	15L(15m)

Rotational

axis

4-axis

±360

degrees

200

±0.005

deg.

1300 deg/s

[4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Options		
Name	Model name	Reference page
Indicator	LED	See P.6

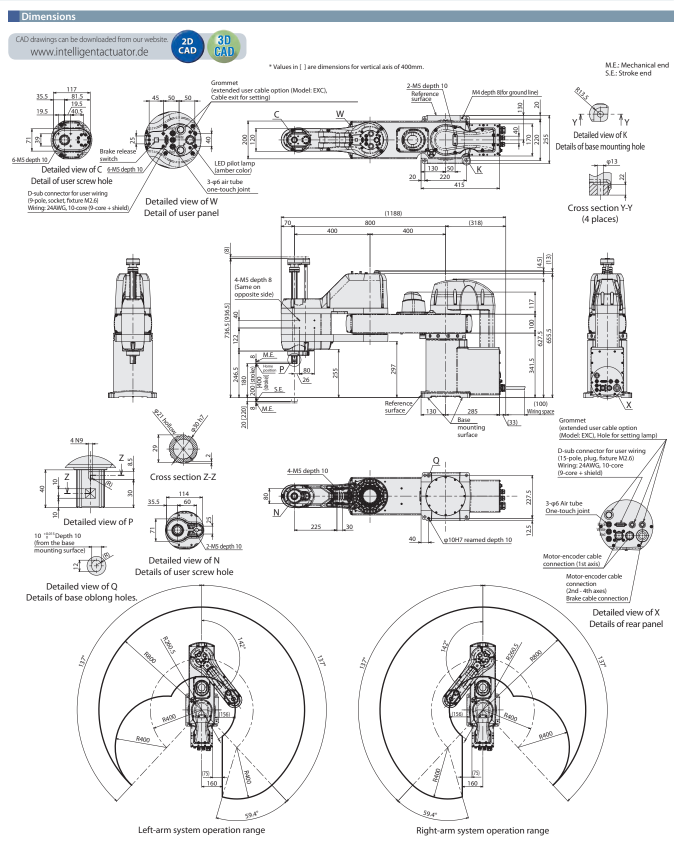
Single Unit Options

Name	Model name	Reference page
Flange	IXA-FL-1	See P.6
(Note) Please purchase congrately		

(Note) Please purchase separately.

Common Speci	fications
ltem	Description
Encoder Type	Battery-less Absolute Encoder
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max 1A)
User piping	3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa)
Alarm indicator (*) (Note 7)	1 small amber LED indicator (24 VDC supply required)
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention
Allowable load moment	48N·m
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)
Ingress protection	IP20
Unit weight	75.0kg
Noise (Note 9)	85dB or less

(*) An alarm indicator is equipped when the LED option is selected.



Applicable Con The IXA series actuators of		y the controllers indicated	l below. Please	select the typ	e depending o	on your inten	ded use.		-
Name	External view	Max. number of	Power supply			Maximum number of	Reference		
		connectable axes	voltage		Pulse-train	Program	Network * option	positioning points	page
XSEL-SAX4	liintii	4	Three-phase 230VAC	-	-	•	DeviceNet CCLInk EtherNet/IP EtherCAT.	36666	See P.24



Model	Avia	onformation	Arm	Motor	Operation	Positioning	Maximum operation speed	Standard cycle	Continuous cycle	Payload	3rd axis (ve push forc range	e control	4th axis allowa	ible load
Model	del Axis configuration length (W) range repeatability d (Mm) (Note 1) c		during PTP time		time (s) (Note 3)	(kg) (Note 4)	Upper limit (Note 5)	Lower limit (Note 5)	Allowable inertia moment (kg·m²) (Note 6)					
	1-axis	1st arm	600	1000	±137 degrees	10.025mm	6667mm/s (composite speed)							
IXA-4NSN10020 - ① - T2 - ②	2-axis		400	750	±142 degrees		230/380 deg/s (1st/2nd arm speed)	0.32	0.56	24	350.0	40.0	0.45	7.6
[IXA-4NSN10040 - ① - T2 - ②]	3-axis	Vertical axis	-	600	200mm [400mm]	±0.010mm	2000mm/s [2800mm/s]	0.32	0.56	24	350.0	40.0	0.45	7.0
	4-axis	Rotational axis	-	200	±360 degrees	±0.005 deg.	1300 deg/s							

Legend: ① Cable length ② Options · Values in [] are for mode

Note: - I he SCARA robot cannot operate continuously at 100% speed/acceleration. Refer to the Reference Data from P.20 for feasible operating cond - Values in [] are for models with vertical axis of 400mm. Other specifications are the same for both 200mm and 400mm vertical axis models. * Speed limitation applies to the push force. Contact IAI for details.

Cable Length	
Туре	Cable code
Standard type	5L (5m)
	10L (10m)
	1L (1m)~ 4L (4m)
	6L (6m)~ 9L (9m)
	11L (11m)
Specified length	12L (12m)
	13L (13m)
	14L (14m)
	15L (15m)

[4-axis specification] · Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Model name	Reference page
LED	See P.6

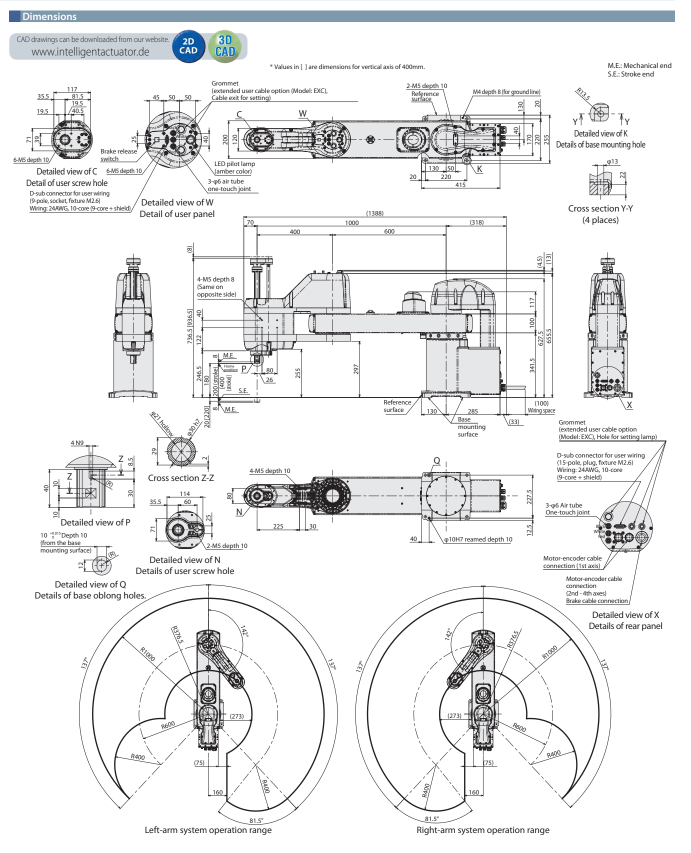
Single Unit Options		
Name	Model name	Reference page
Flange	IXA-FL-1	See P.6
(Note) Bloose purchase constatut	^	

(Note) Please purchase separately.

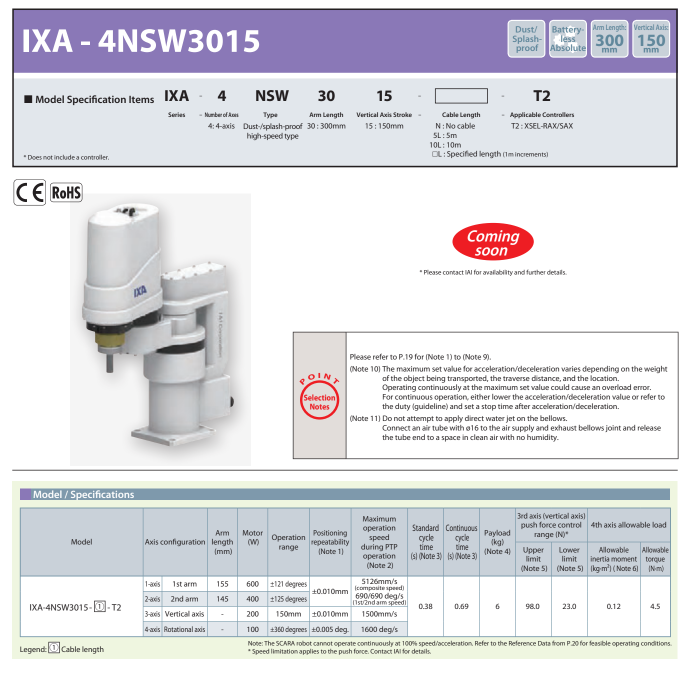


Common Speci	fications
ltem	Description
Encoder Type	Battery-less Absolute Encoder
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max 1A)
User piping	3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa)
Alarm indicator (*) (Note 7)	1 small amber LED indicator (24 VDC supply required)
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention
Allowable load moment	42N·m
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)
Ingress protection	IP20
Unit weight	78.0kg
Noise (Note 9)	85dB or less

(*) An alarm indicator is equipped when the LED option is selected.



Applicable Controllers The IXA series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.									
Name	External view	Max. number of Power suppl				Control me		Maximum number of	Reference
	connectable axes					Program	Network * option	positioning points	page
XSEL-SAX4	liidi	4	Three-phase 230VAC	_	_	•	Device\\et BBBBB BBBB Ether\et/IP EtherCAT	36666	See P.24



Cable Length

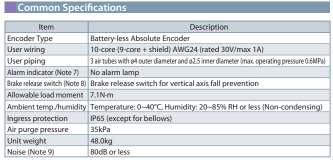
Туре	Cable code
Ci. 1. 1.	5L (5m)
Standard type	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L(11m)
Specified length	12L (12m)
	13L(13m)
	14L(14m)
	15L(15m)

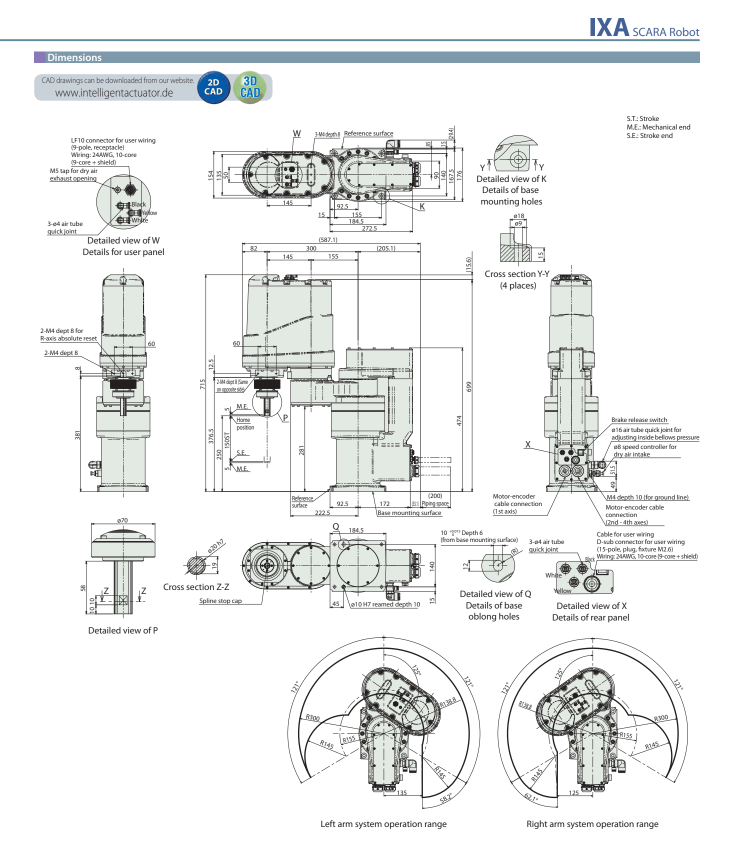
· Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Single Unit Options

Name	Model name	Reference page
Flange	IX-FL-1	See P.6
Metal cap for user wiring	IXA-MC-1	See P.6
(Nete) Bleese sumshare sumstally		

(Note) Please purchase separately.





Applicable Controllers The IXA series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.									
	External view	Max. number of connectable axes	Power supply voltage	Positioner	Control method Positioner Pulse-train Program Network * option		Maximum number of positioning points	Reference page	
XSEL-RAX4/SAX4		4	Three-phase 230VAC	_	_	•	DeviceNet PRODU EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24



Cable Length	
Туре	Cable code
C	5L (5m)
Standard type	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L(11m)
Specified length	12L(12m)
	13L(13m)
	14L(14m)
	15L (15m)

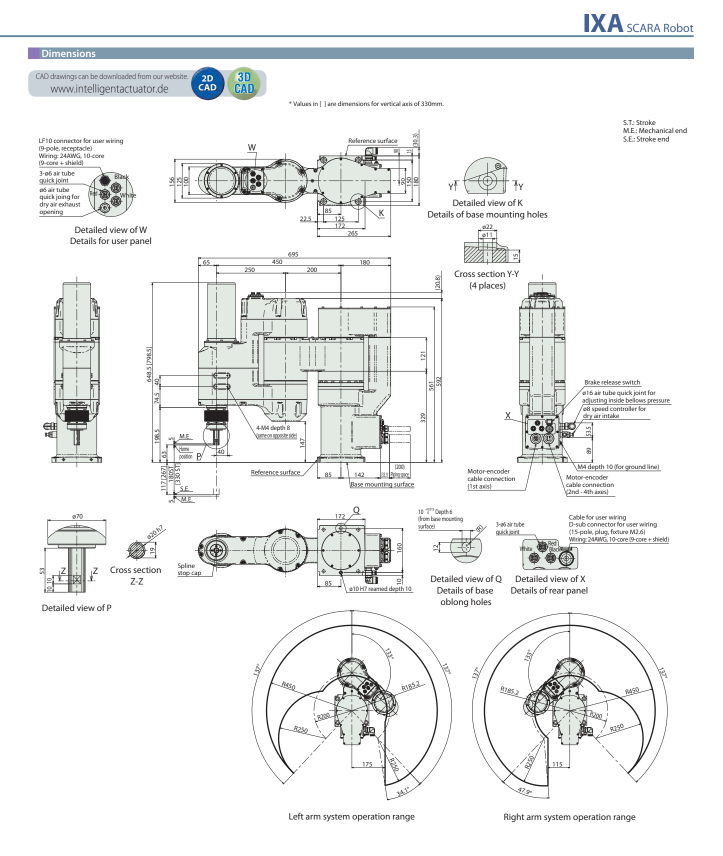
· Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Single Unit Options

Name	Model name	Reference page
Flange	IX-FL-1	See P.6
Metal cap for user wiring	IXA-MC-1	See P.6
(Noto) Plazco purchaso conaratoly		

(Note) Please purchase separately

Common Specifications					
ltem	Description				
Encoder Type	Battery-less Absolute Encoder				
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max 1A)				
User piping	3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa)				
Alarm indicator (Note 7)	No alarm lamp				
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention				
Allowable load moment	9.6N·m				
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)				
Ingress protection	IP65 (except for bellows)				
Air purge pressure	35kPa				
Unit weight	52.0kg				
Noise (Note 9)	80dB or less				



Applicable Controllers The IXA series actuators can be operated by the controllers indicated below. Please select the type depending on your intended use.									
Name	External view Max. number of connectable axes		Power supply Control method				thod	Maximum number of	Reference
INdiffe			voltage	Positioner	Pulse-train	Program	Network * option	positioning points	page
XSEL-RAX4/SAX4		4	Three-phase 230VAC	_	_	•	DeviceNet PROFF EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24



							(Note 2)	(S) (NOTE 3)	(S) (NOTE 3)		limit (Note 5)		inertia moment (kg·m²) (Note 6)	
	1-axis	1st arm	350	750	±137 degrees	±0.010mm	6039mm/s (composite speed)							
IXA-4NSW6018-①-T2	2-axis	2nd arm	250	400	±133 degrees		285/700 deg/s (1st/2nd arm speed)		0.57	10	110.0	25.0	0.12	3.2
[IXA-4NSW6033- ① - T2]	3-axis	Vertical axis	-	200	180mm [330mm]	±0.010mm	1600mm/s	0.56	0.57	10	110.0	25.0	0.12	5.2
	4-axis	Rotational axis	-	100	±360 degrees	±0.005 deg.	2000 deg/s							
Legend: Cable length Note: - The SCARA robot cannot operate continuously at 100% speed/acceleration. Refer to the Reference Data from P.20 for feasible operating conditions.														

d: 🕛 C lengt Values in [] are for models with vertical axis of 330mm. Other specifications are the same for both 180mm and 330mm vertical axis models.
 * Speed limitation applies to the push force. Contact IAI for details.

Cable Length	
Туре	Cable code
Chan daud hur a	5L (5m)
Standard type	10L (10m)
	1L(1m)~4L(4m)
	6L (6m)~ 9L (9m)
	11L(11m)
Specified length	12L (12m)
	13L (13m)
	14L (14m)
	15L (15m)

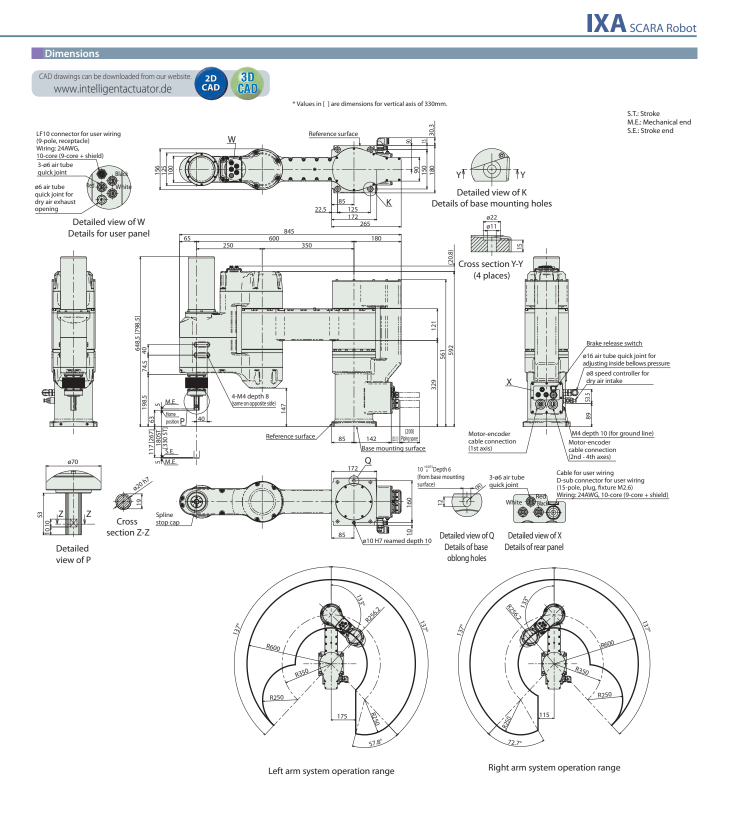
Motor cables: 4 · Encoder cables: 4 · Brake cable: 1

Single Unit Options

Name	Model name	Reference page
Flange	IX-FL-1	See P.6
Metal cap for user wiring	IXA-MC-1	See P.6
(Nete) Plane much an ann an tal		

(Note) Please purchase separately

Common Specifications					
lt	Description				
ltem	Description				
Encoder Type	Battery-less Absolute Encoder				
User wiring	10-core (9-core + shield) AWG24 (rated 30V/max 1A)				
User piping	3 air tubes with ø6 outer diameter and ø4 inner diameter (max. operating pressure 0.6MPa)				
Alarm indicator (Note 7)	No alarm lamp				
Brake release switch (Note 8)	Brake release switch for vertical axis fall prevention				
Allowable load moment	9.6N·m				
Ambient temp./humidity	Temperature: 0~40°C, Humidity: 20~85% RH or less (Non-condensing)				
Ingress protection	IP65 (except for bellows)				
Air purge pressure	35kPa				
Unit weight	53.0kg				
Noise (Note 9)	80dB or less				



	Controllers ators can be operated b	y the controllers indicated	l below. Please	select the typ	e depending (on your inten	ded use.	-	-
Name External view Max		Max. number of		Power supply Control method		thod	Maximum number of	Reference	
Name		connectable axes						positioning points	
XSEL-RAX4/SAX4		4	Three-phase 230VAC	-	-	•	DeviceNet CLink BODD EtherNet/IP EtherCAT	36666 (Depending on the type)	See P.24

SCARA Robot

Precautions									
(Note 1) Positioning repeatability	This represents the ability to reproduce the same positioning result when an operation is repeated at the same speed, acceleration/deceleration, and arm system, between the operation start position and the target position (when ambient temperature is a constant 20°C). This is not absolute positioning accuracy. Note that when the arm system is switched while starting from multiple positions to the target position, or when the operation conditions (such as operation speed or acceleration/deceleration setting) are changed, the value may fall outside of the positioning repeatability specification value.								
(Note 2) Maximum operation speed during PTP operation	The value of the maximum operation speed in the specifications is for PTP command operation. For CP operation commands (interpolation operation), there are limitations on operations at high speed.								
(Note 3) Standard cycle time Continuous cycle time	The standard/continuous cycle time represents the time required when an operation is performed under the setting of the fastest cycle operation and the following conditions. 2kg transport, vertical movement 25mm, horizontal movement 300mm (rough positioning arch motion) [Standard cycle time] The time required for maximum speed operation. This is a general guideline for high speed performance. Note that continuous operation is not possible under maximum speed operation. [Continuous cycle time] The cycle time for continuous operation.								
(Note 4) Payload	The payload is the maximum weight that can be carried. The optimal acceleration is automatically set by setting the weight of the load and the moment of inertia in the program. A heavier load will cause a lower acceleration to be configured.								
(Note 5) 3rd axis push force control range	The 3rd axis push force control range is the push force of the vertical axis tip. This will be the push force when there is no load (nothing mounted) on the 3rd axis. The upper limit is the push force when the push force setting value (driver parameter No. 38) is 70%. The lower limit is the push force when the parameter setting value is 30% for NNN1805 and 4NSW3015, and 20% for other types Speed limitation applies to the push force. Contact IAI for details.								
(Note 6) 4th axis allowable inertia moment	The 4th axis allowable inertia momen value for the center of rotation conve of the SCARA robot. Make sure that the offset amount fro to the center of gravity of the tool is u If the center of gravity of the tool is lo axis, the acceleration/deceleration w	ersion of the 4th axis m the center of rota within the values lis ocated away from th	s (rotational axis) ition of the 4th axi ted below. he center of the 4th						
	Model	Horizontal direction	Vertical direction						
	IXA-□NNN1805	30mm or less	20mm or less						
	IXA- NNN3515 / IXA- NSN3515	150mm or less		Load center of					
		120mm or less	100mm or less	Horizontal direction					
	IXA-	180mm or less 120mm or less		dia					
	IXA-4NNN80 / IXA-4NNN100 IXA-4NN80 / IXA-4NNN100 IXA-4NSN80 / IXA-4NSN100	200mm or less	150mm or less	Horizontal direction 😨					
(Note 7) Alarm indicator	The alarm indicator is installed on For standard type NNN, this is an o It can be used for such applicatior I/O output signal from your contro user wiring.	option. (Option m is as lighting whe	odel LED) n a controller err	or occurs. To operate it, use the					
(Note 8) Brake release switch	The brake release switch is install 24VDC power must be supplied fr brake release switch is used or no	om the controller							
(Note 9) Noise	This is the value measured when all Noise may change depending on op								

SCARA Robot IXA cannot operate continuously under the maximum acceleration/deceleration or maximum speed listed in the catalog.

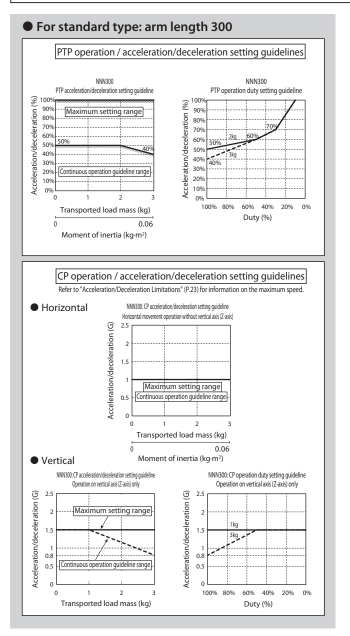
To operate under the maximum acceleration/deceleration, refer to the continuous operation duty guideline graph and set a stop time.

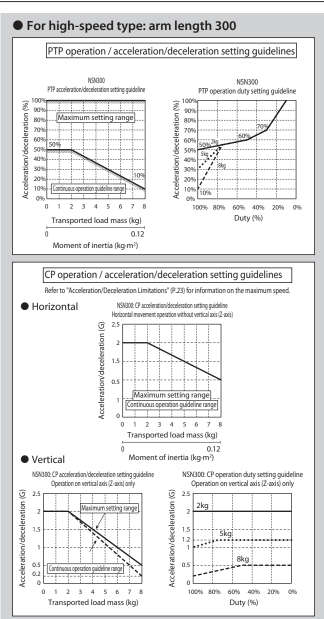
If continuous operation is required, do so under acceleration/deceleration settings within the continuous operation guideline range listed in the acceleration/deceleration setting guideline graph.

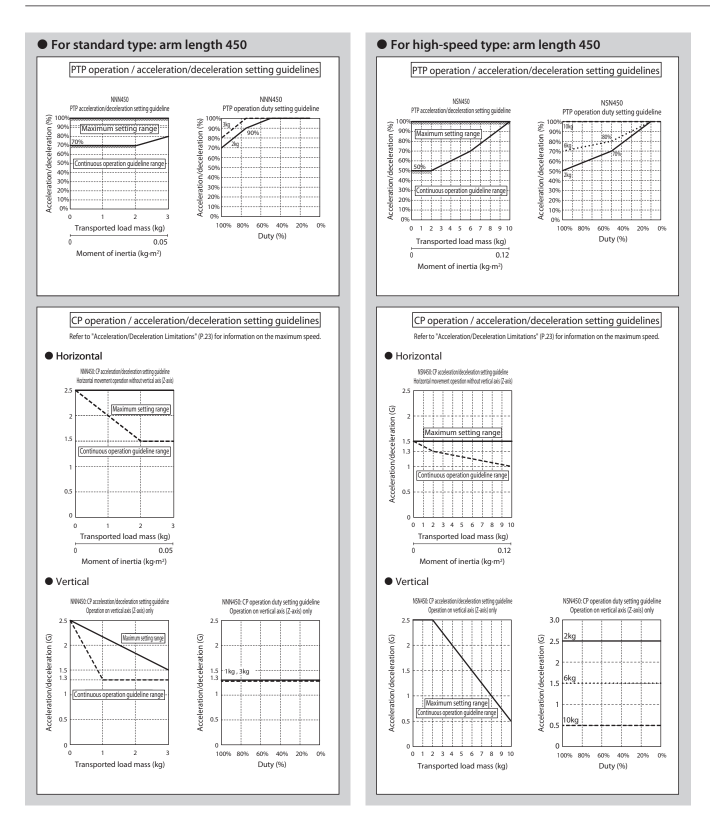
(Notes)

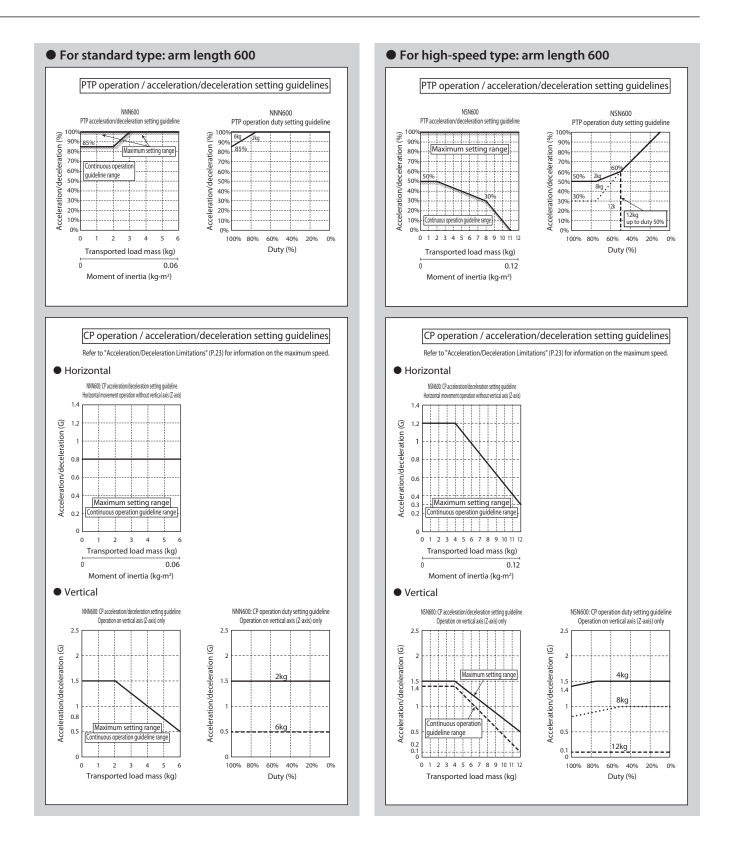
1) For PTP operation, always use WGHT commands in the program to set the weight and moment of inertia prior to operation. SCARA high speed compatible products set the maximum acceleration/deceleration for operation at each payload as 100%.

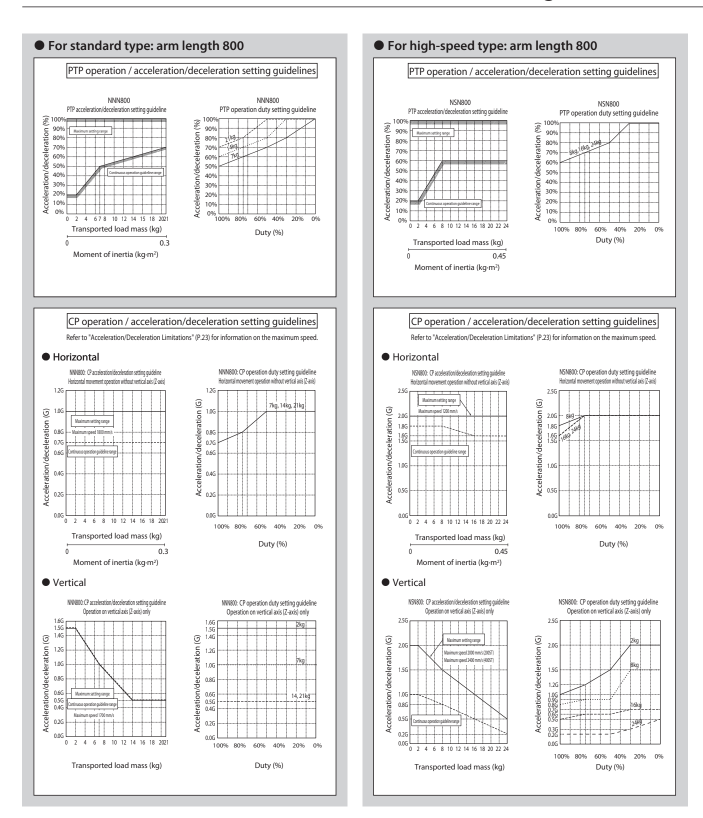
- If the payload differs even at the same acceleration/deceleration or speed setting, the operation time will also differ.
- 2) Adjust the acceleration/deceleration setting value by gradually increasing it from the continuous operation reference value.
- 3) If an overload error occurs, lower the acceleration/deceleration as required, or adjust by referring to the continuous operation duty guideline and setting a stop time.
- 4) Duty (%) = (Operation time / (Operation time + Stop time)) x 100
- 5) When moving the robot horizontally at high speed, operate the vertical axis as close to the rising edge as possible.
- 6) Set the moment of inertia and payload to the allowable value or lower.
- 7) The transported load shows the moment of inertia and weight at the center of rotation of the 4th axis.
- 8) Use a robot that maintains appropriate acceleration/deceleration according to the weight and moment of inertia for the 4-axis specification. Otherwise, the drive section may become prematurely unusable or damaged, or vibration may be created.
- 9) If the load moment of inertia is high, vibration may occur in the vertical axis, depending on the position of the vertical axis. If vibration occurs, decrease the acceleration/deceleration as required prior to use.

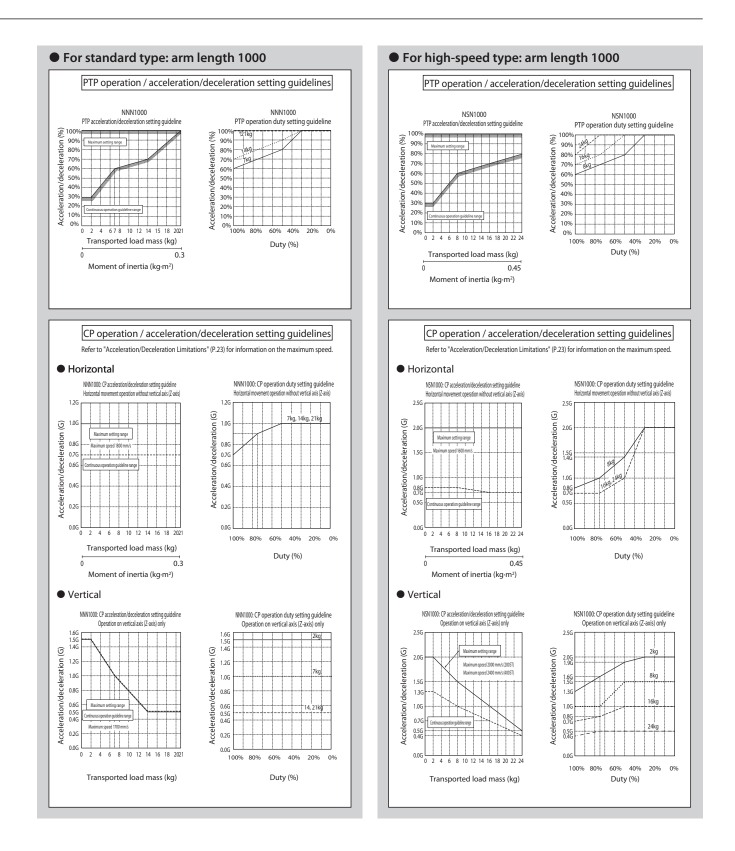


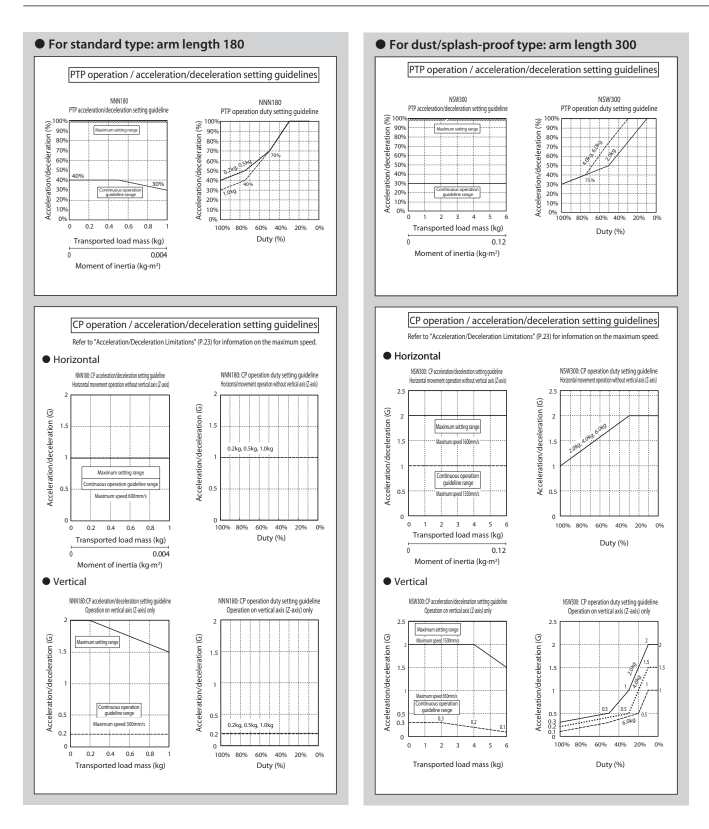




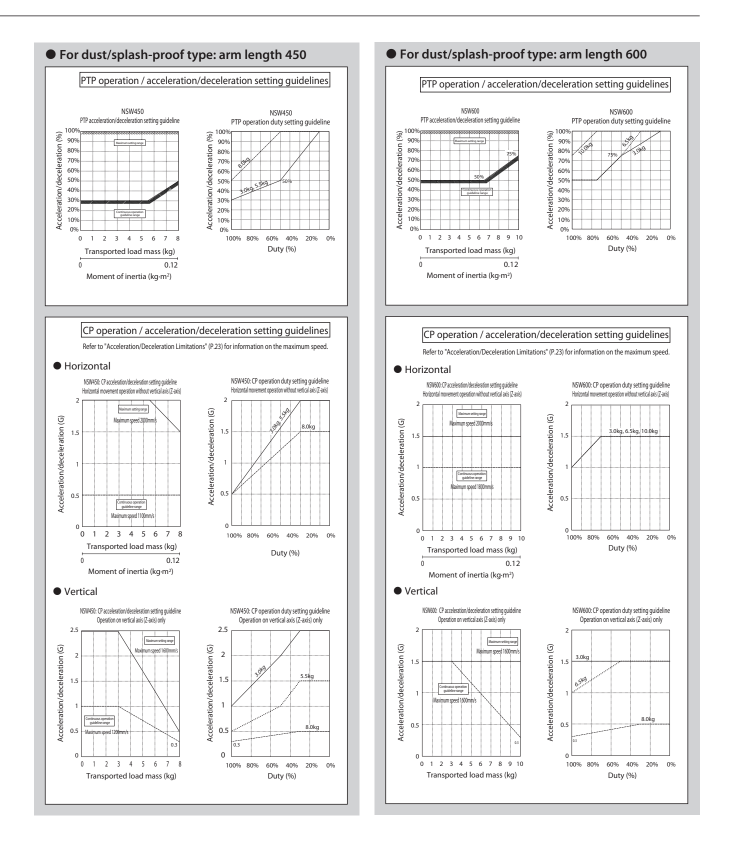




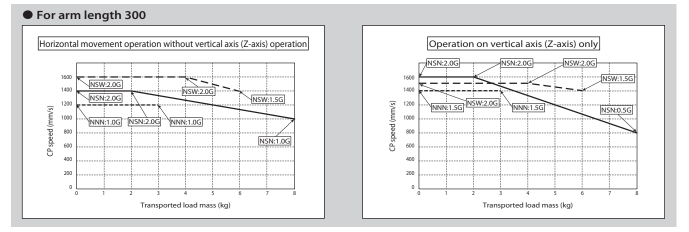




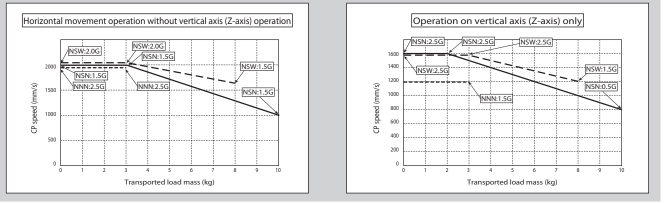
22-3 SCARA Robot



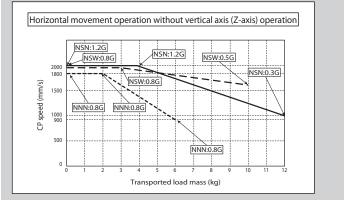
CP Operation: Acceleration/Deceleration Limitations



• For arm length 450



• For arm length 600



Operation on vertical axis (Z-axis) only NSN:1.5G NSW:1.5G NSN:1.5G 1600 NSW:0.8G 1400 NSW:1.50 120 CP speed (mm/s) NSN:0.5G 1000 NNN:1.5G NNN:1.5G 800 600 1600mm/sec possible for NNN 0~2kg range NNN:0.5G 400 200 Transported load mass (kg)

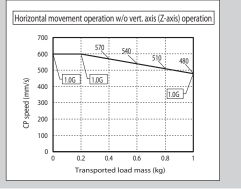
• For arm length 800

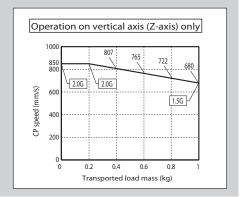
Due to different acceleration/ deceleration limitations of IXA-N□N8020 & IXA-N□N8040 refer to the IXA Scara manual.

• For arm length 1000

Due to different acceleration/ deceleration limitations of IXA-N N10020 & IXA-N N10040 refer to the IXA Scara manual.

For arm length 180







SCARA Robot Program Controller



List of Models

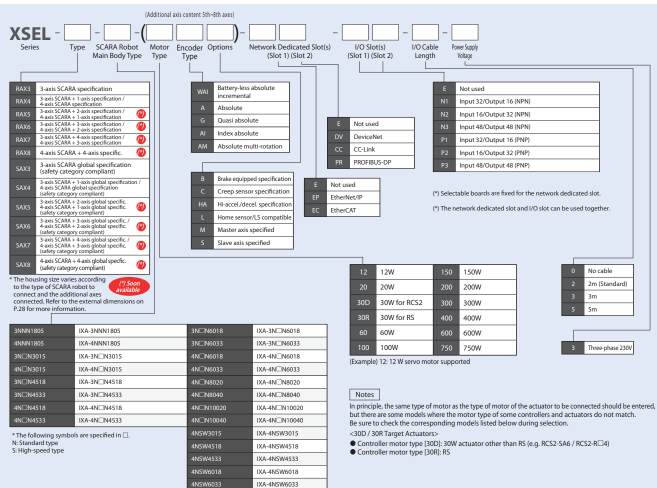
Multi-axis program controller enabling SCARA robot operation.

Type name		RAX	SAX			
Connectable axes		1 SCARA unit: single-axis and cartesian				
External view						
Туре		Standard specification	Safety category compliant			
Max. number of controlled axes		8-a	xis			
No. of positions		(3-axis specification) Maximum 41250 positions, (4-axis specification) Maximum 36666 positions * Varies depending on the number of axes. Refer to the specification table (P.27) for more information.				
Number of programs		255				
Number of program steps		20000				
Total number of connectable W		Three-phase 2400W				
Motor input	power supply voltage	Three-phase 230VAC ±10%				
Control po	ower supply voltage	Single phase 230VAC ±10%				
Safet	y category (*1)	В	Safety category 4 compatible			
Safet	ty standard	CE compliant				
RoboCylinder control function (*2)		Able to control up to 32 additional axes (only IAI controllers compatible with MECHATROLINK-III)				
Ethernet		Equipped as standard: 10/100/1000BASE-T (RJ-45)				
Communication port USB2.0		Equipped as standard: USB2.0 (Mini-B)				
	General-purpose RS-232C communication port	1 channel (maxir	num 230.4kbps)			

(*1) To comply with the safety category, the customer will need to install a safety circuit external to the controller. (*2) Synchronous control is not available.

Model

[XSEL-RAX/SAX Type]



Non-Connectable Actuators (Additional Axes)

RCS2-□D5N (incremental specification), RCS2-SRA7BD/SRGS7BD/SRGD7BD, NS-SXM□/SZM□ (incremental specification only for both), RCS3-CT□, RCS2-RA13R (with load cell), RCS3-RA□R, DD/DDA (high resolution specification)

Limitations on Additional Axis Connection

For SCARA controllers, there is a limit to the total motor wattage of the additional axis actuator motor that can be connected besides SCARA robots. Make sure that it does not exceed the "total wattage and max. number of connectable axes" in the following table.

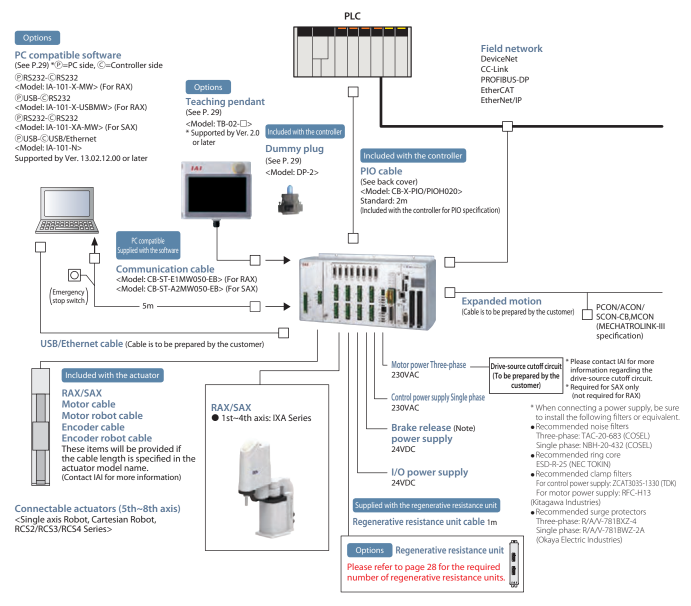
SCADA #	obot model	Total wattage and the number of axes co	nnectable to XSEL-RAX/SAX	
SCARAT	bbot model	Total wattage	Number of connectable axes	
	IXA-3NNN1805	1500W or less in total (1 axis maximum 750W)		
	IXA-4NNN1805			
	IXA-3NNN45□□			
	IXA-3NNN60	700W or less in total (1 axis maximum 700W)	Maximum 4 axes (5th to 8th axes)	
Standard type	IXA-3NNN3015			
Standard type	IXA-4NNN3015			
	IXA-4NNN45	600W or less in total (1 axis maximum 600W)		
	IXA-4NNN60		Maximum 3 axes (6th to 8th axes)	
	IXA-4NNN80			
	IXA-4NNN100			
	IXA-3NSN3015 / 4NSN3015			
	IXA-3NSN45			
High-speed type	IXA-3NSN60 / 4NSN60	Cannot be connected		
	IXA-4NSN80	Cannot be connected		
	IXA-4NSN100			
Dust/Splash-proof Specification	IXA-4NSW3015			
	IXA-4NSW45			
High speed type	IXA-4NSW60			

(Note) * Additional axes cannot be connected to high-speed type SCARA robots (including Dust/Splash-proof Specification).

* When an additional axis is added to the standard type, the controller will be that for an 8-axis cabinet. An additional axis cannot be connected as the 4th axis to a SCARA robot (IXA-3NNN

System Configuration

XSEL-RAX/SAX Type



(Note) When connecting an actuator with brake, the brake power supply +24V is required for the controller.

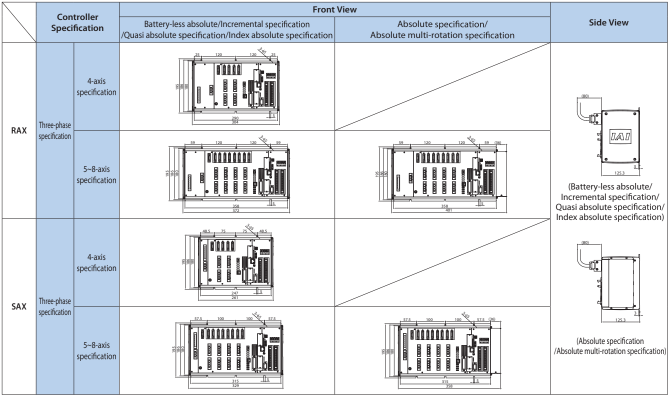
Table of Specifications

Controller type	RAX type	SAX type						
Compatible motor output	12W~750W							
Number of controlled axes	mber of controlled axes 1st~4th axis: SCARA robot, 5th~8th axis: Additional axes							
Max. output of connected axes	[Three-phase] Up to 2400W							
Control power input	Single phase 2	230VAC±10%						
Power frequency	50/6	50Hz						
Insulation resistance		or more between the external terminal batch and case, at 500VDC)						
Withstand voltage	1500 VA	C (1 min)						
Power capacity (max)	5094VA (at max. outp	out of connected axes)						
Position detection method	Incremental, absolute	, battery-less absolute						
Safety circuit configuration	Duplication not possible	Duplication allowed						
Drive-source cutoff method	Internal relay cut-off	External safety circuit						
Emergency stop input	B contact input (Internal power supply)	B contact input (External power supply, duplication possible)						
Enable input	B contact input (Internal power supply)	B contact input (External power supply, duplication possible)						
Speed setting	1mm/s~ Upper limit depends	s on the actuator specification						
Acceleration/deceleration setting	0.01G~ Upper limit depends	on the actuator specification						
Programming language	Super SEL	language						
Number of programs	255 pro	ograms						
Number of program steps	20000 ste	eps (total)						
No. of multi-tasking programs	16 pro	ograms						
Number of positions		er of controlled axes ,6-axis: 30000, 7-axis: 27500, 8-axis: 25384						
Data recording element	Flash ROM + non-volatile RAM (FRAM): sys	stem battery (button battery) not required						
Data input method	Teaching pendant or P	C compatible software						
Standard I/O	I/O 48-point PIO board (NPN/PNP), I/O 96-po	int PIO board (NPN/PNP) 2 boards attachable						
Expansion I/O	No	ne						
Serial communication function	Teaching port (D-sub25 1ch RS232C port (D-sub	5 pin), USB port (Mini-B) 9 pin), Ethernet (RJ-45)						
RC gateway function	No	ne						
Fieldbus communication function	DeviceNet, CC-Link, PROFIBUS-DP, EtherNet/IP, EtherCAT (EtherNet/IP, EtherCAT and DeviceNet, CC-Link, and PROFIBUS-DP can be installed at the same time)							
Clock function	Retention time: about 10 days 0	Charging time: about 100 hours						
Regenerative resistor	Built-in $1k\Omega/20W$ regenerative resistor (Can be expanded)	ed by external regenerative resistance unit connection)						
Absolute battery	AB-5 (built-in controller) * Additiona	l axes for absolute specification only						
Protection function	Motor overcurrent, overload, motor driver temperature check, overload check, encoder disconnection detection, soft limit over, system malfunction, absolute battery error, etc.							
Ambient operating temperature,	$0 \sim 40^{\circ}$ C, 85% RH or less (non-condensing), avoid corrosive gas and excessive dust							

* For the power supply capacity etc., please refer to the operation manual or contact IAI.

External Dimensions

* Notes for order placement The following controllers of IXA SCARA robots are a cabinet for 8 axes. * High-speed type with 3-axis and 4-axis specification (NSN) * Standard type with 4-axis specification IXA-4NNN60□□/4NNN80□□/4NNN100□□ * When an additional axis is added to the standard type (NNN) of 3-axis and 4-axis specifications. * Dust/Splash-proof Specification (NSW)



* If absolute specification is included for at least 1 connected single actuator, the external dimensions will be that of the absolute specification.

Options

Regenerative resistance unit

RESU-1 (Standard specification) Model **RESUD-1** (DIN rail mounting specification)

Specification						
Model	RESU-1	RESUD-1				
Unit weight	About 0.4kg					
Built-in regenerative resistance value	235Ω 80W					
Unit mounting method	Screw mount	DIN rail mount				
Attached cable	CB-ST-I	REU010				

Description

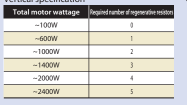
Unit that converts the regenerative current generated during motor deceleration to heat. Although the controller is equipped with a regenerative resistor inside, an additional external regenerative resistance unit may be necessary if the load in the vertical axis is large and the capacity is insufficient.

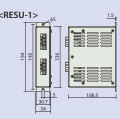
<When connecting a single axis robot>

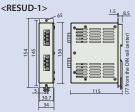
Installation criteria Determined by the total motor wattage of connected axes.

Horizontal specification					
Total motor wattage	Required number of regenerative resistors				
~100W	0				
~600W	1				
~1200W	2				
~1800W	3				
~2400W	4				

Vertical specification







<When connecting a SCARA robot>

Estimated installation criteria

* The required number is for a single SCARA robot. When connecting a single axis robot as an additional axis, be sure to add regenerative resistors for the single axis robot.

Examples: When operating IXA-3NNN3015 and ISB-MXM (200W). IXA-3NNN3015 2 units required ISB-MXM (200W): 1 unit required Therefore, 3 regenerative resistance units are required.

Absolute data backup battery



Dummy plug



A dummy plug to be attached to the teaching connector when a PC or teaching pendant is not connected.



Touch Panel Teaching Pendant

Features A teaching device equipped with functions such as position teaching, trial operation, and monitoring.

Model TB-02-

External dimensions



Specifications

* IA-101-XA-MW-EB: model set with emergency stop box

Rated voltage	24V DC
Power consumption	3.6W or less (150mA or less)
Ambient operating temperature	0 to 40°C
Ambient operating humidity	20~85% RH (non-condensing)
Environmental resistance	IP20
Weight	470g (TB-02 unit only)

USB PC Software Kit (For XSEL-RAX) IA-101-X-USBMW Model Features This type has a USB adapter mounted on the RS232C cable to allow the use on a PC's USB port. USB conversion adapter UUUU Software (CD-ROM), compatible with Windows: 7/8/8.1/10 \bigcirc Description IA-CV-USB 5m 3m 18 -P -(Accessories) PC connection cable 5m + emergency stop box + USB PC software USB cable RS232C cable adapter + USB cable 3m (CD) CB-SEL-USB030 CB-ST-E1MW050-EB

PC Softwa Model		-101-N	-			Notes
Features Description	lf you the so prepa	ftware (CD-ROM) without F want to connect both the oftware needs to be purcha ared by the customer.	controller and ised. A cable th	PC side with a USB cal nat meets the following	ications is to be	be prepared by the user)
USB ca specific Ethernet specific	ation cable	Controller side connector USB Mini-B 10/100/1000BASE-T (RJ-45)	cable length 5m 5m	PC software (CD)		to be prepared by the user)
		(For XSEL-RAX)	-	_		mpatible with Safety Category 4 (For XSEL-SAX only)

29 xsel-rax/sax

Maintenance Parts

When placing an order for the replacement cable, please use the model name shown below. (* Please contact IAI for more details.)

Table of applicable cables

	Product m	odel	Motor robot cable	Encoder robot cable	Brake cable
1		NNN18			
3		NNN30			CB-IXA-BK
4		NNN60			4 CB-IXA-BK
5		NNN80	CB-X-MA		
6	IXA	□NNN100		CB-X1-PA	
7		□NS□30			
8		□NS□45			CB-IXA-BK
9		□NS□60			
10		NSN80	CB-X-MA		
11		□NSN100	(1st Axis: CB-XMC-MA		

	Product model	PIO flat cable
		CB-X-PIO
12	XSEL-RAX/SAX	Flat cable for multi-point PIO
		CB-X-PIOH

Motor robot cable (*) (*) The alternative EU motor robot cable CB-XEU-MA * Please indicate the cable length (L) in $\Box \Box \Box$, (e.g. 050 = 5m), maximum 15m (Fig.: Motor robot cable CB-X-MA (10) (20) Wire Color Signal No. No. Signal Color Wire (16) (21) Green PE 1 1 U Red U (60 Red V White 0.75sa 0.75sa V W Black (crimped) White 3 (18) 3 0000 Black W PE ront view Actuator side Controller side Minimum bending R: r = 51 mm or more (for movable use) * Only robot cable is available for this model. Motor robot cable (for 1st axis of IXA-DNSN80/DNSN100) * Please indicate the cable length (L) in □□□, (e.g. 080 = 8m), maximum 15m Model: CB-XMC-MA (21) Wiring Color Signal No. No. | Signal Color | Wiring (16) PE U Red iree Red U ۷ White 1.25sq 1.25sg White v W Black (Crimped) Black W 4 4 PE Greer Actuator side Controller side Minimum bending radius r = 55mm or more (Dynamic bending condition) * Only the robot cable is available for this model. Encoder robot cable (*) (*) The alternative EU encoder robot cable CB-XEU1-PA * Please indicate the cable length (L) in $\Box \Box \Box$, (e.g. 050 = 5m), maximum 15m Wir ignal (Fig.: Encoder robot cable CB-X1-PA (14)(41)L (8) (13) Ø8) Ð 14 (37) AWG26 U 13 26 oldere Ð (Front view) (Fror view) Controller side Actuator side AWG26 Minimum bend radius R: r = 44mm or larger (for movable use) * Only robot cable is available for this model.

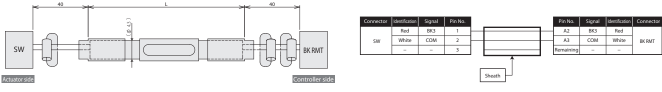
Brake cable (for IXA-□NNN18/□NNN30/□NNN45)

]-1

Model: CB-IXA-BK

* Please indicate the cable length (L) in (e.g. 050 = 5m), maximum 15m

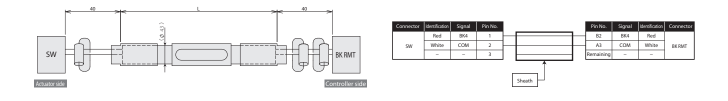
Braided ground & shield wire

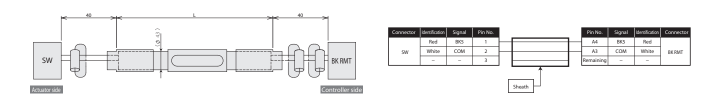


The sh

Brake cable (For IXA- NNN60)

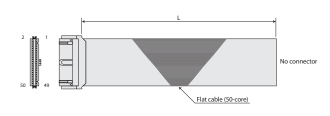
* Please indicate the cable length (L) in □□□, (e.g. 050 = 5m), maximum 15m





PIO flat cable

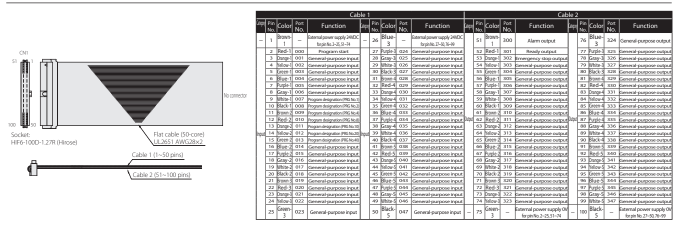
* Please indicate the cable length (L) in □□□, (e.g. 080 = 8m), maximum 10m



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

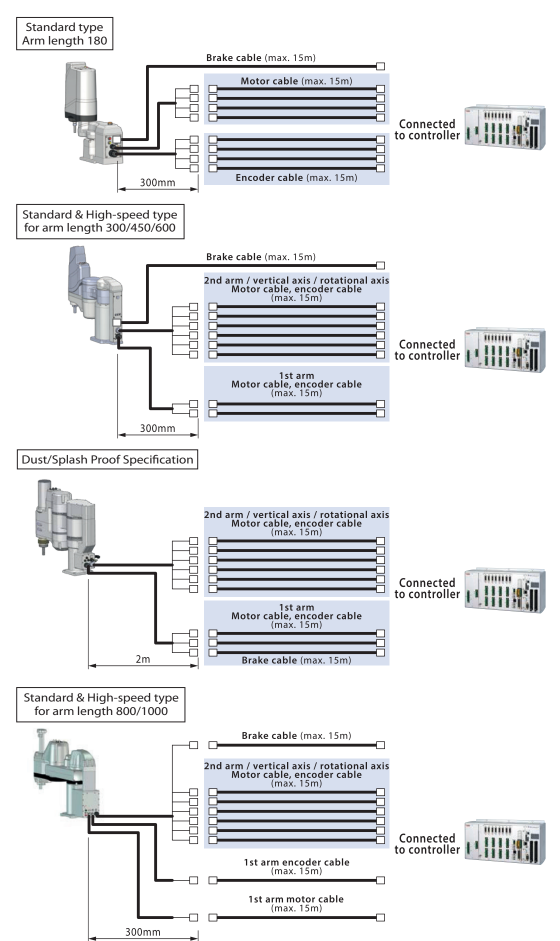
Multipoint PIO flat cable

* Please indicate the cable length (L) in $\Box\Box\Box$, (e.g. 080 = 8m), maximum 10m



Connections of Motor Cables / Encoder Cables / Brake Cables

Connections of the motor cables, encoder cables and brake cables are as shown below.





The information contained in this catalog is subject to change without notice for the purpose of product inprovement





IAI Industrieroboter GmbH

Ober der Röth 4 D-65824 Schwalbach / Frankfurt Germany Phone: +49-6196-8895-0 Fax: +49-6196-8895-24 E-Mail: info@IAI-automation.com Internet: IAI-automation.com

IAI America, Inc.

2690 W. 237th Street, Torrance, CA 90505, U.S.A Phone: +1-310-891-6015, Fax: +1-310-891-0815

IAI (Shanghai) Co., Ltd

Shanghai Jiahua Business Center A8-303, 808, Hongqiao Rd., Shanghai 200030, China Phone: +86-21-6448-4753, Fax: +86-21-6448-3992

IAI CORPORATION

577-1 Obane, Shimizu-Ku, Shizuoka, 424-0103 Japan Phone: +81-543-64-5105, Fax: +81-543-64-5192

IAI Robot (Thailand) Co., Ltd 825 PhairojKijja Tower 12th Floor, Bangna-Trad RD., Bangna, Bangna, Bangkok 10260, Thailand Phone: +66-2-361-4457, Fax: +66-2-361-4456

IAI, the IAI-logo, IntelligenActuatorTM and the IntelligenActuatorTM-logo are trademarks or product names of IAI Corporation or of the subsidiaries in USA, China, Thailand or Germany