

PowerCON SCARA XP Series

Program Controllers for PowerCON SCARA **MSEL-PCX/PGX**



Cleanroom specification and Dust/Splash-proof specification Added in Cost-effective IXP Series Giving More Variations to the Lineup

All models come standard with battery-less absolute encoders.

All models come standard with high resolution battery-less absolute encoders.

All models come standard with battery-less absolute encoders that do not require batteries. Since battery replacement is no longer necessary, maintenance labor is reduced. In addition, the encoder resolution has increased 10 times compared to the conventional IXP series.

Advantages of Battery-less Absolute Encoders

- The SCARA will not stop due to battery errors (low voltage, etc.)
- No cost of battery replacement
- No need for absolute reset or other physical tasks associated with battery replacement

2

More Affordable Due to Pulse Motors

Equipped with a pulse motor for Power-Con with IAI's own technology

...the IXP costs around 1/2 of conventional model.

* Compared against an IAI robot based on an arm length of 350mm

SCARA robot 3-axis specification enables you to reduce the cost by up to about 15%. The IXP achieves a payload equivalent to that of a conventional model by adopting high-output drivers.

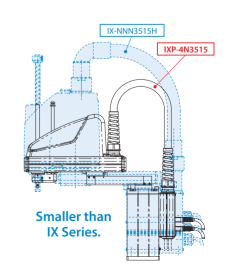
3

Lighter than IX Series

The robot weighs approx. 30% less.

The lightweight robot can be easily assembled into your system.

	IX Series	IXP Series
Model	IX-NNN2515H	IXP-4N2508
Mass	17.1kg	9.1kg 8kg
Model	IX-NNN3515H	IXP-4N3515
Mass	18kg	-5kg 13kg
Model	IX-NNN50□□H	IXP-4N5520
Mass	29.5kg -	8.5kg 21kg





Battery-less Absolute Encoder

No Going Back to Incremental.

No Battery, No Maintenance,
No Homing, and No Price Increase.

4

Added 3-axis Specification and 4-axis* Gripper Specification

The 3-axis specification has no rotational axis for greater allowable load moment of inertia. It can be combined with a dedicated gripper to constitute a transfer robot with ease.

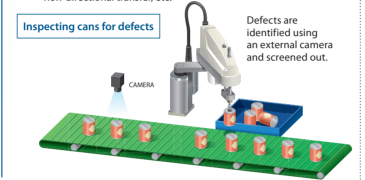
*The gripper type has four axes including three SCARA robot axes and one gripper axis. There is no 4-axis type equipped with gripper provided for Arm Length 180 Type.



4-axis gripper specification

Use Examples of the 3-axis Specification

- •Work processes that require only three axes
- Pickup and placement of circular parts, non-directional transfer, etc.



Connecting an actuator as the fourth axis
 A ROBO Cylinder of a rotary type, rod type, slider type, etc., can be connected to a SCARA robot 3-axis specification as its fourth axis.



5

Added Cleanroom specification and Dust/Splash-proof specification

Added Cleanroom specifications and Dust/Splash-proof to arm length 350mm/450mm/550mm/650mm.

You can choose the optimal product from extensive lineups.

Class 10 (0.5 µm) refers to an

environment with less than 10 particles of 0.5 µm or more in 1 cubic foot. (Fed. Std. 209 D)

Cleanroom class 3.5

Represented with an exponent when the number of particles of 0.1 µm or more in 1 m is represented by a power of 10. (ISO 14644-1)

	Solid foreign substance	(Summary) Dust-proof type *Dust is completely blocked and does not penetrate inside the body.
IP65	Water	(Summary) Protect against water jet. Even if it receives direct water jet from any direction, it will not be harmfully affected.

class 10

%JIS C 0920

6

Supporting MSEL Controller

Accommodating Significantly More Programs and Positions

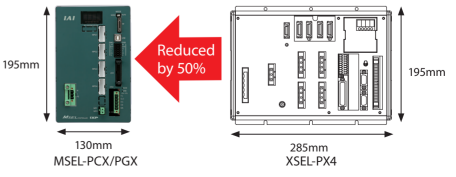
The greater storage capacity accommodates significantly more programs and positions.

	MSEL (New product)	XSEL-PX (Conventional product)
Number progran	255	128
Number position	30,000	20,000

2 Smaller Size

Having a size of 130mm in width x 195mm in height, the MSEL is significantly smaller than a conventional controller and saves space in your control panel.

The MSEL can be installed with screws or using a DIN rail.



IP65

Product Lineup

Standard specification

Arm length	180	mm	250	mm	
Number of axes	3-axis	4-axis (with rotational axis)	3-axis	4-axis (with rotational axis)	
Without gripper	IXP-3N1808	IXP-4N1808	IXP-3N2508	IXP-4N2508	
Payload	Rated 1kg , N	Naximum 3kg	Rated 1kg , Maximum 3kg		
Standard price	-	_	_	-	
With medium gripper Gripper model code: RCP4-GRSML	_	_	IXP-3N2508GM	_	
Payload			Maximum 0.5kg *1		
Standard price			_		

Arm length	350	mm	450	mm	
Number of axes	3-axis	4-axis (with rotational axis)	3-axis	4-axis (with rotational axis)	
Without gripper	IXP-3N3515	IXP-4N3515	IXP-3N4515	IXP-4N4515	
Payload	Rated 1kg , M	Naximum 3kg	Rated 1kg , N	Maximum 3kg	
Standard price	-			-	
With medium gripper Gripper model code: RCP4-GRSML	IXP-3N3515GM		IXP-3N4515GM		
Payload	Maximum 0.5kg *1	_	Maximum 0.5kg *1	_	
Standard price	-		_		
With large gripper Gripper model code: RCP4-GRSLL	IXP-3N3510GL		IXP-3N4510GL		
Payload	Maximum 1.5kg *1	_	Maximum 1.5kg *1	_	
Standard price	-		_		

Arm length	550	mm	650	mm
Number of axes	3-axis	4-axis (with rotational axis)	3-axis	4-axis (with rotational axis)
Without gripper	IXP-3N5520	IXP-4N5520	IXP-3N6520	IXP-4N6520
Payload	Rated 2kg , N	Naximum 6kg	Rated 2kg , N	Aaximum 6kg
Standard price			_	_
With large gripper Gripper model code: RCP4-GRSLL	IXP-3N5515GL		IXP-3N6515GL	
Payload	Maximum 1.5kg *1	_	Maximum 1.5kg *1	_
Standard price	_		-	
With extra-large gripper Gripper model code. RCP4-GRSWL	IXP-3N5515GW		IXP-3N6515GW	
Payload	Maximum 2.5kg *1	_	Maximum 2.5kg *1	_
Standard price	_		_	

^{*1:} This is the maximum payload. The payload may differ in some conditions of use. Refer to the gripper selection guide in our ROBO Cylinder General Catalog.

Cleanroom specification

Arm length	350	mm	450	mm	
Number of axes	3-axis 4-axis (with rotational axis)		3-axis	4-axis (with rotational axis)	
Model	IXP-3C3515 IXP-4C3515		IXP-3C4515 IXP-4C4515		
Payload	Rated 1kg , N	Лахітит 3kg	Rated 1kg , Maximum 3kg		
Clean class	Class 10 (Fed. Std. 209D)		Class 10 (Fed. Std. 209D)		
Cleari class	Equivalent to Class 3.5 (ISO 14644-1)		Equivalent to Class 3.5 (ISO 14644-1)		
Standard price	_	_	_	_	

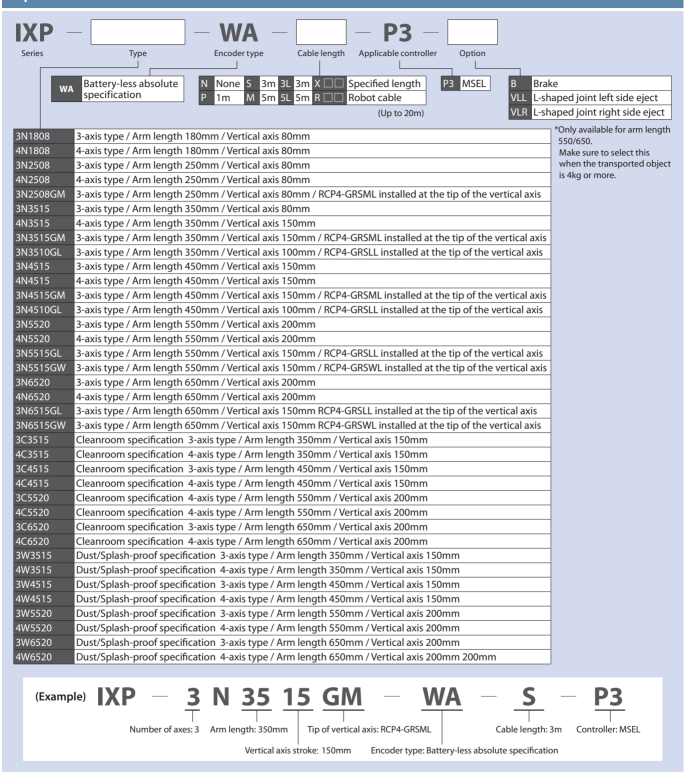
Arm length	Arm length 550mm 650mm		mm		
Number of axes	3-axis 4-axis (with rotational axis)		3-axis	4-axis (with rotational axis)	
Model	IXP-3C5520 IXP-4C5520		IXP-3C6520 IXP-4C6520		
Payload	Rated 2kg , N	Лахimum 6kg	Rated 2kg , Maximum 6kg		
Classical and	Class 10 (Fed. Std. 209D)		Class 10 (Fed. Std. 209D)		
Clean class Equivalent to Class 3.5 (s 3.5 (ISO 14644-1)	Equivalent to Clas	s 3.5 (ISO 14644-1)	
Standard price	-	-	_	-	

Dust/Splash-proof specification

Arm length	350	mm	450mm		
Number of axes	3-axis 4-axis (with rotational axis)		3-axis	4-axis (with rotational axis)	
Model	IXP-3W3515	IXP-4W3515	IXP-3W4515	IXP-4W4515	
Payload	Rated 1kg , N	Naximum 3kg	Rated 1kg , N	Aaximum 3kg	
Protection class	IP	65	IP	65	
Standard price			-	-	

Arm length	550	550mm 650mm			
Number of axes	3-axis 4-axis (with rotational axis)		3-axis	4-axis (with rotational axis)	
Model	IXP-3W5520 IXP-4W5520		IXP-3W6520 IXP-4W6520		
Payload	Rated 2kg , N	Лахітит 6kg	Rated 2kg , N	Лaximum 6kg	
Protection class	IP	65	IPi	65	
Standard price			-	-	

Explanation of the Model Items



Option

L-shaped joint extraction direction

Model VLL / VLR

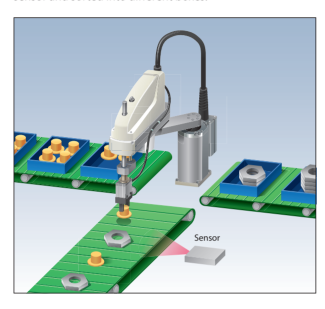
Explanation

You can select L-shaped joint for suction on the left side (model: VLL) or right side (model: VLR) for cleanroom specification.
*Please be sure to select either one.

Applications

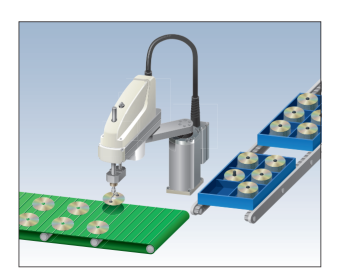
Part Screening

Parts of two different sizes are classified using a sensor and sorted into different boxes.



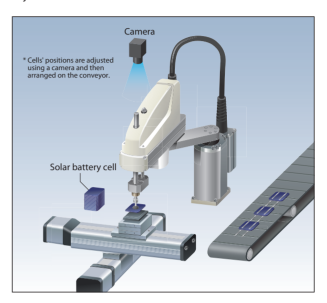
DVD-R Packing

DVD-Rs are picked up from the conveyor and placed.



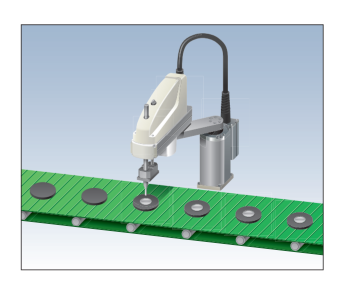
Solar Battery Module Tab Soldering

Solar battery module cells are transferred while positions are adjusted so that electrodes can be soldered onto the cells.



Adhesive Application

Adhesive is applied onto circular parts.



Warnings

(*1)

Positioning Repeatability

This refers to the degree to which the robot can accurately repeat the same target position when operated at the same speed, acceleration rate, and arm-type. (The values are measured at a constant room temperature of 20°C) Please note that this is not an absolute positioning accuracy. In addition, please be aware that the positioning accuracy may deviate in situations where the operating conditions have changed; for example switching the robot arms, changing from multiple opposing positions to one set position, or changing the operating speed and acceleration/deceleration rate.

(*2)

Maximum Operating Speed for PTP Operation

The maximum operating speed in the specification table assumes PTP command operation. In the case of CP command operation (interpolation), there is a limit to the speed. For more details, please refer to the "CP Operation" section of the "Estimate of SCARA Robot Acceleration/Deceleration Settings" on p.8. In addition, please note that in order to operate the vertical axis at the lowest position, the speed and acceleration rate must be appropriately reduced as well.

(*3)

Payload

The options are rated payload and maximum payload. The rated payload refers to the maximum load that can be transferred at the maximum speed and acceleration rate. The maximum payload refers to the load that can be transferred at a reduced speed and acceleration rate. When transporting a load that is greater than the rated payload, by programming the load and moment of inertia, the appropriate speed and acceleration rate will automatically be applied.

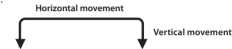
(*4)

Standard Cycle Time

The standard cycle time is the round-trip operation times under the conditions outlined below.

This is a general estimate of high-speed performance.

*For gripper-equipped models, the weight of the gripper will also be included in the transported weight.



Arm length	Transferring weight(kg)	Horizontal movement distance(mm)	Vertical movement distance(mm)	Cycle time (sec)
180	1	100	25	0.57
250	1	300	25	0.79
350	1	300	25	0.69 (Standard specification) 0.76 (Clean /Dust/Splash-proof specification)
450	1	300	25	0.67 (Standard specification) 0.74(Clean /Dust/Splash-proof specification)
550	2	300	25	0.73 (Standard specification) 0.79(Clean /Dust/Splash-proof specification)
650	2	300	25	0.81 (Standard specification) 0.93(Clean /Dust/Splash-proof specification)

(*5)

Allowable Inertial Moment from the Tip of the Vertical Axis

This is the allowable inertial moment calculated at the center of the rod on the $v\epsilon$ 3-axis type, and rotational axis for 4-axis type).

The offset value from the center of the rotational axis to the center of gravity of the load is shown below.

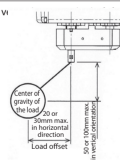
Arm length 180/250 ... horizontal direction 20mm or less,

vertical direction 50mm or less

Arm length 350/450 ... horizontal direction 30mm or less,

550/650 vertical direction 50mm or less

If the standard payload is exceeded, it is necessary to reduce the horizontal offset value. Please refer to the instructions manual for details. Also, if a tool's center of gravity is away from the center of the axis-tip, it is necessary to reduce the speed and acceleration rate appropriately.



(*6)

Overhang Limits for the Gripper Options

The overhang limit for gripper-equipped models (GM/GL/GW) is 0mm horizontally and 20mm or 50mm vertically from the gripper finger-tip to the piece's center of gravity. Please refer to the figure on the right.

*1 Arm length 250 ... 20mm

Arm length 350/450/550/650 ... 50mm

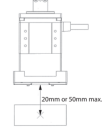
Work Envelope

When switching arm orientation (left/right), please be careful that no peripheral objects interfere with the arm when fully extends.

(*7)

Air suction inside the unit

In order to use the SCARA Cleanroom specification in clean class 10, the air in the unit must be sucked from the air suction port of the unit base. Please make piping that can flow the flow rate for each specification. Since the amount of dust are depending on the operating pattern, it is necessary to increase the amount of suction at high speed and high acceleration.



(*8)

Air purge pressure

To use SCARA Dust/Splash-Proof specification with IP65, it is necessary to supply dry air (air purge) to a single air tube in the cable between controller and robot. Refer to the specification of each type for the air purge pressure. Please make piping that can flow the flow rate of each specification.

SCARA Robot IXP Acceleration/Deceleration Settings Guide

If the robot must be operated continuously, make sure its setting falls within the ranges of the reference graphs for acceleration/deceleration setting and duty cycle setting.

PTP Move

The maximum speed and acceleration/deceleration at which the robot can operate carrying the applicable load are applied as 100% (optimal speed & optimal acceleration/deceleration function). Make adjustments so that the target speed and acceleration/deceleration can be achieved.

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Notes

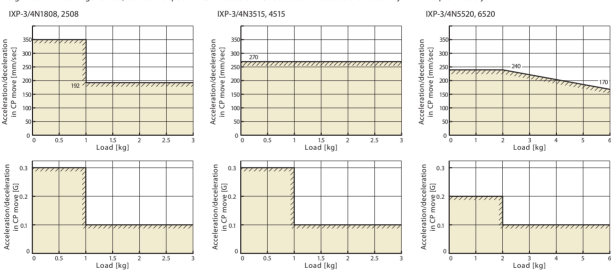
- The optimal speed & optimal acceleration/deceleration function does not guarantee robot operation in all operation patterns.
- If significant vibration generates, reduce the speed and/or acceleration/deceleration because the robot may fail or die prematurely.

CP Move

Set the speed and acceleration/deceleration at or below the applicable values according to the graphs below.

Notes

• If significant vibration generates, reduce the speed and/or acceleration/deceleration because the robot may fail or die prematurely.



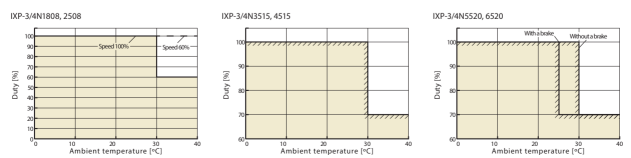
Duty Cycle Setting

The duty cycle refers to a utilization ratio expressed by the percentage of the robot operating time per cycle.

For this robot, the duty cycle is limited according to the ambient temperature in order to suppress heat generation from the motor unit and reduction gears. In both PTP move and CP move, the maximum value according to the graphs below must not be exceeded. Also remember to complete a continuous operation within 30 minutes.

Notes

 $\bullet \text{The duty cycle must not exceed the maximum limit, as it may significantly reduce the life of the motor unit or reduction gears. } \\$



IXP-3N1808/4N1808



Vertical axis 80_{mm}

■Model Specification Items

IXP

N Number of axes

3: 3 axes

Arm length: 180mm Vertical axis: 80mm

1808

WA Encoder type

WA: Battery-less

absolute specification Cable length

N: None P: 1m S:3m M: 5m

X□□: Specified length R□□: Robot cable Cable length described below **P3**

Applicable controller P3: MSEL

*Controller is not included.







- •Refer to P. 7 for *1 through *6.
- •There is a brake equipped on the vertical axis as a standard option.
- •The vertical axis does not support push-motion control.
- •The allowable push force should be 45N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

Robo	Robot Specifications								
Axis configuration Arm length Work envelope Positioning repeatability *1 Maximum op			Maximum operating speed in PTP mode *2	Payload (kg) *3					
Axis configuration		(mm)	Work envelope	rositioning repeatability	PTP mode *2	Rated	Maximum		
Axis 1	Arm 1	80	±125°	±0.01mm	2053mm/s				
Axis 2	Arm 2	100	±125°	±0.01111111	(Composite speed)	1	3		
Axis 3	Vertical axis	_	80mm	±0.02mm	350mm/s	1	3		
Axis 4	Rotational axis	_	±360°	±0.01°	1200°/s				

Robot Specifications								
	3-axis specification	4-axis specification						
Encoder type	Battery-less ab	solute encoder						
User wiring	AWG26×8							
User piping	O.D. ø4, I.D. ø2.5, 2 air tubes Maximum working pressure 0.8MPa							
Standard cycle time *4 (sec)	0.57							
Allowable torque (Axis 4) (N·m)	_	0.28						
Allowable moment (N·m)	0	.7						
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.001 Maximum 0.01	Rated 0.001 Maximum 0.003						
Ambient operating temperature/humidity	Temperature 0 ~ 40°C , Humidity 20 ~ 85%RH (Non-condensing)							
Unit weight (kg)	7	7.5						

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	-		_	

Specification	Model number	Standard price		
3-axis specification	IXP-3N1808	_		
4-axis specification	IXP-4N1808	_		

Cable Length <Per Axis*>

Type	Cable code	Standard price
	P (1m)	_
Standard type	S (3m)	_
	M (5m)	_
	X06 (6m) ~ X10 (10m)	_
Specified length	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

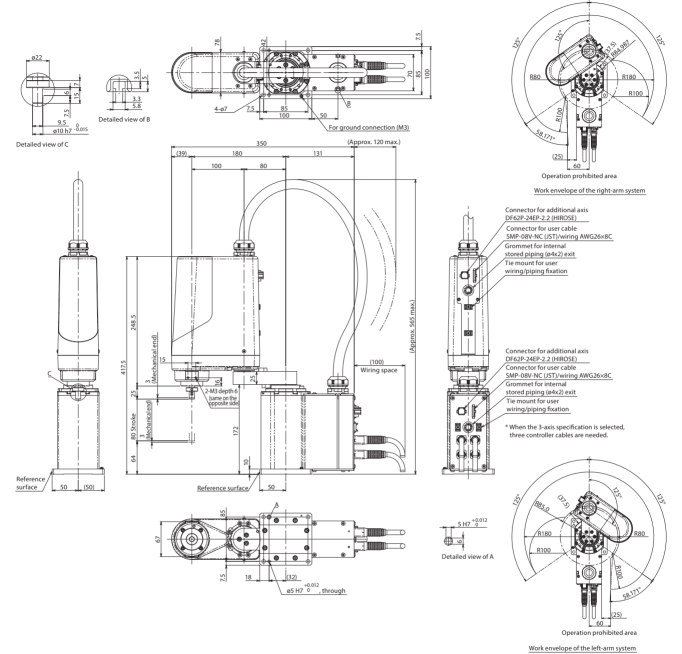
^{*}The 3-axis specification requires three cables, while 4-axis specification requires four cables.











Applicable Controller (P series robots can operate with the following controllers. Make sure to select the model depending on the purpose.											
Maximum		Supply voltage			Control met	hod	Max. pos. points	Standard	Reference		
Name		controlled axes		Position	Pulse train	Program	Network *Option	Max. pos. points		page	
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	Device\\et \ C_Link \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	30000	-	→P37	

IXP-3N2508/4N2508



Vertical axis 80_{mm}

■Model Specification Items

IXP Series Number

of axes

3:3 axes

25 Arm length

25: 250mm 08

Vertical axis stroke :80mm

08GM:80mm Medium gripper installed *Refer to "Attached Gripper Types" for the types of grippers installed.

WA Encoder type

WA: Battery-less absolute specification Cable length

X□□: Specified length N: None P: 1m S:3m Cable length described belo M: 5m

P3

Applicable controller P3: MSEL



*Controller is not included.







- •Refer to P. 7 for *1 through *6.
- •There is a brake equipped on the vertical axis as a standard option.
- •The vertical axis does not support push-motion control.
- •The allowable push force is 45N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

KODO	RODOT SPECIFICATIONS										
	Axis configuration		Arm length Washamalana		Maximum operating	Payload (kg) *3					
			Work envelope	repeatability*1	No gripper	With medium gripper (GM)	Rated	Maximum			
Axis 1	Arm 1	150	±135°	±0.02mm	2151mm/s	2151mm/s					
Axis 2	Arm 2	100	±135°	±0.0211111	(Composite speed)	(Composite speed)	1	3			
Axis 3	Vertical axis	_	80mm	±0.02mm	350mm/s	350mm/s					
Axis 4	Rotational axis	_	±360°	±0.01°	1200°/s	_	_	0.5 (Note 2)			
AXIS 4	Medium gripper GM (Note 1)	_	14mm (Both fingers)	±0.01mm	_	94mm/s (One finger)		0.5 (NOTE 2)			

(Note 1) Refer to the gripper selection guide in our ROBO Cylinder General Catalog.

(Note 2) This is the maximum payload on the gripper when it is attached to a SCARA Robot.

Robot Specifications

	3-axis specification	4-axis specification	3-axis specification with medium gripper (GM)		
Encoder type	Ba	ttery-less absolute encod	er *		
User wiring		AWG26×8			
User piping	O.D. ø4, I.D. ø2.5, 2 air tubes Maximum working pressure 0.8MPa				
Standard cycle time *4 (sec)	0.	0.79 (at no load on gripper)			
Allowable torque (Axis 4) (N·m)	_	0.28	_		
Allowable moment (N·m)	0	.7	Ma, Mb, Mc : 0.7		
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.001 Maximum 0.01	Rated 0.001 Maximum 0.003	Maximum 0.001		
Ambient operating temperature/humidity	Temperature 0 ~ 40	H (Non-condensing)			
Unit weight (kg)	7.5	8	8		

^{*}The gripper is incremental type

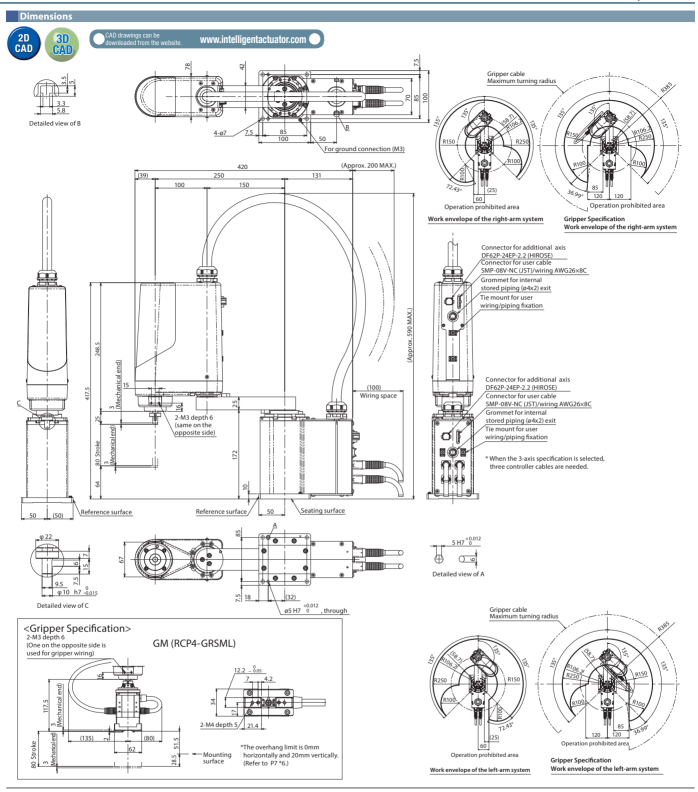
IXP-3N2508GM	The medium gripper RCP4-GRSML is installed at the tip of the vertical axis.
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Specification	Model number	Standard price		
3-axis specification	IXP-3N2508	_		
3-axis specification with medium gripper	IXP-3N2508GM	_		
4-axis specification	IXP-4N2508	_		

Cable Length <Per Axis*>

Туре	Cable code	Standard price		
	P (1m)	_		
Standard type	S (3m)	_		
	M (5m)	_		
	X06 (6m) ~ X10 (10m)	_		
Specified length	X11 (11m) ~ X15 (15m)	_		
	X16 (16m) ~ X20 (20m)	_		
	R01 (1m) ~ R03 (3m)	_		
	R04 (4m) ~ R05 (5m)	_		
Robot cable	R06 (6m) ~ R10 (10m)	_		
	R11 (11m) ~ R15 (15m)	_		
	R16 (16m) ~ R20 (20m)	_		

^{*}The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables



Applicable Controller											
IXP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.											
Nama	External view	Maximum				Control met	hod		Standard	Reference	
Name		number of controlled axes	Supply voltage	Position	Pulse train	Program	Network *Option	Max. pos. points		page	
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	Device\\et \(\times_Link \\ \times_	30000	-	→P37	

3515_{/4}N3515

Arm length **Vertical** axis 100_{mm}

Vertical axis 150_{mm}

■Model Specification Items

IXP Series

Number of axes

3:3 axes

35 Arm length

Vertical axis stroke Gripper 35: 350mm 15 :150mm No gripper 15GM :150mm

Medium gripper installed 10GL :100mm Large gripper installed *Refer to "Attached Gripper Types" for the types of

WA **Encoder type**

WA: Battery-less absolute specification Cable length

X□□: Specified length N: None P: 1m R□□: Robot cable S:3m Cable length described belo M: 5m

P3

Applicable controller P3: MSEL







- •Refer to P. 7 for *1 through *6.
- •The vertical axis has no brake.
- The unique structure holds the load in place even when the servo is turned off.
- •The vertical axis does not support push-motion control.
- •The allowable push force is 60N under condition of having a buffer such as a spring on a tool or the pressing side.
- Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

Robo	Robot Specifications											
Axis configuration				Positioning	Maximum operating speed in PTP mode *2				oad (kg) *3			
		length (mm)	Work envelope	repeatability *1	No gripper	With medium gripper (GM)	With large gripper (GL)	Rated	Maximum			
Axis 1	Arm 1	160	±127°	±0.03mm	2726mm/s	2726mm/s	1908mm/s					
Axis 2	Arm 2	190	±127°	±0.0311111	(Composite speed)	(Composite speed)	(Composite speed)	1	,			
Axis 3	Vertical axis	_	150mm (Note 1)	±0.02mm	270mm/s	270mm/s	189mm/s] '	3			
	Rotational axis	_	±360°	±0.02°	1000°/s	_	_					
Axis 4	Medium gripper GM (Note 2)	_	14mm (Both fingers)	±0.01mm	_	94mm/s (One finger)	_	_	0.5 (Note 3)			
	Large gripper GL (Note 2)		22mm (Both fingers)	±0.01mm	_	_	125mm/s (One finger)	_	1.5 (Note 3)			

(Note 1) When the large gripper is installed, the work envelope of the vertical axis becomes 100mm. (Note 2) Refer to the gripper selection guide in our ROBO Cylinder General Catalog. (Note 3) This is the maximum payload on the gripper when it is attached to a SCARA Robot.

Robot Specifications

		3-axis specification	4-axis	3-axis specification		
		No gripper	specification	With medium gripper (GM)	With large gripper (GL)	
Encoder type			Battery-less ab	solute encoder *		
User wiring			26×5P (shielded) separately. Refer to the r detail.	User wiring is not supported because the gripper wiring is used.		
User piping		O.D. ø4, I.D. ø2.5, 3 air tubes (Maximum working pressure 0.8MPa)				
Standard cycle time	SCARA	0.69		0.69	1.08	
*4 (sec)	Gripper (full stroke)	-	_	0.51	0.56	
Allowable torque (Axis	s 4) (N·m)	_	1.4	_	_	
Allowable moment (N·m)		2.9		Ma:1.9 Mb:2.7 Mc:2.9	Ma:2.9 Mb:2.9 Mc:2.9	
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)		Rated 0.003 Rated 0.003 Maximum 0.01 Maximum 0.003		Maximum 0.002 Maximum 0.009		
Ambient operating te	mperature/humidity	Temperature	e 0 ~ 40°C Humidity	y 20 ~ 85%RH (Non-	condensing)	
Unit weight (kg)		12	13	12.5	13	

^{*}The gripper is incremental type

Attached Gripper Types	
IXP-3N3515GM	The medium gripper RCP4-GRSML is installed at the tip of the vertical axis.
IXP-3N3510GL	The large gripper RCP4-GRSLL is installed at the tip of the vertical axis.

Gripper	SCARA 3-axis specification	Standard price
None	IXP-3N3515	_
Medium gripper	IXP-3N3515GM	_
Large gripper	IXP-3N3510GL	_
Gripper	SCARA 4-axis specification	Standard price
None	IXP-4N3515	_

Cable Length <Per Axis*>

Туре	Cable code	Standard price
	P (1m)	_
Standard type	S (3m)	_
	M (5m)	m) — (6m) ~ X10 (10m) — (11m) ~ X15 (15m) — (16m) ~ X20 (20m) — (1m) ~ R03 (3m) —
	X06 (6m) ~ X10 (10m)	_
Specified length	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

^{*}The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables.

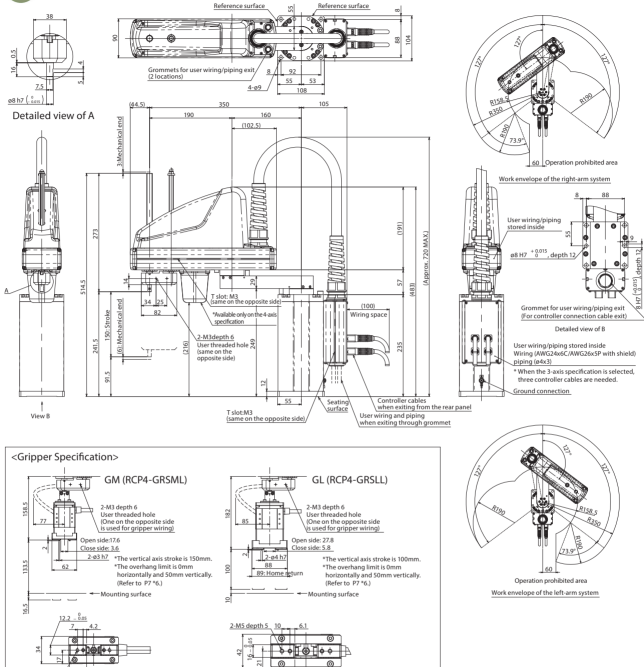






2-M4 depth 5 21.4

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Applicable Controller IXP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.											
Name	External view	Maximum number of	Supply voltage			Control met	hod	Max. pos. points	Standard price	Reference page	
	External view	controlled axes		Position	Pulse train	Program	Network *Option	Max. pos. points			
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	Device Vet ### CLink ###################################	30000	-	→P37	

29.7

15/4N4515

Arm length

Vertical axis 100_{mm} Vertical axis 150_{mm}

■Model Specification Items

IXP Series

Number

of axes

3:3 axes

45 Arm length

45: 450mm 15

Vertical axis stroke Gripper

10GL :100mm Large gripper installed

No gripper

Medium gripper installed

:150mm

15GM :150mm

WA

Encoder type WA: Battery-less N: None P: 1m absolute S:3m specification

M: 5m

Cable length

X□□: Specified length R□□: Robot cable Cable length described belo

P3

Applicable controller P3: MSEL

*Controller is not included.







- •Refer to P. 7 for *1 through *5.
- •The vertical axis has no brake.

The unique structure holds the load in place even when the servo is turned off.

- •The vertical axis does not support push-motion control.
- •The allowable push force is 60N under condition of having a buffer such as a spring on a tool or the pressing side.
- Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

|--|

RODOT Specifications													
Axis configuration	Arm	Work onvolono			m operating speed in PTP r	node *2	Paylo	oad (kg) *3					
Axis configuration	(mm)	Work envelope	*1	No gripper	With medium gripper (GM)	With large gripper (GL)	Rated	Maximum					
Arm 1	260	±127°	±0.03mm	2438mm/s	2438mm/s	2060mm/s							
Arm 2	190	±127°	±0.0311111	(Composite speed)	(Composite speed)	(Composite speed)	1	3					
Vertical axis	_	150mm (Note 1)	±0.02mm	270mm/s	270mm/s	189mm/s	'						
Rotational axis	_	±360°	±0.02°	1000°/s	_	_							
Medium gripper GM (Note 2)	_	14mm (Both fingers)	±0.01mm	_	94mm/s (One finger)	_	_	0.5 (Note 3)					
Large gripper GL (Note 2)	_	22mm (Both fingers)	±0.01mm	_	_	125mm/s (One finger)	_	1.5 (Note 3)					
	Axis configuration Arm 1 Arm 2 Vertical axis Rotational axis Medium gripper GM (Note 2)	Axis configuration Arm length (mm) Arm 1 260 Arm 2 190 Vertical axis — Rotational axis — Medium gripper GM (Note 2) —	Axis configuration Arm length (mm) Work envelope Arm 1 260 ±127° Arm 2 190 ±127° Vertical axis — 150mm (Note 1) Rotational axis — ±360° Medium gripper GM (Note 2) — 14mm (Both fingers)	Axis configuration Arm length (mm) Work envelope Positioning repeatability Arm 1 260 ±127° ±0.03mm Arm 2 190 ±127° ±0.02mm Vertical axis — 150mm (Note 1) ±0.02mm Rotational axis — ±360° ±0.02° Medium gripper GM (Note 2) — 14mm (Both fingers) ±0.01mm	Axis configuration Arm length (mm) Work envelope Positioning repeatability Maximum repeatability Arm 1 260 ±127° ±0.03mm 2438mm/s (Composite speed) Arm 2 190 ±127° ±0.02mm 270mm/s Vertical axis — 150mm (Note 1) ±0.02mm 270mm/s Rotational axis — ±360° ±0.02° 1000°/s Medium gripper GM (Note 2) — 14mm (Both fingers) ±0.01mm —	Axis configuration Arm length (mm) Work envelope (mm) Positioning repeatability *1 Maximum operating speed in PTP repeatability *1 Arm 1 260 ±127° ±0.03mm 2438mm/s (Composite speed) 2438mm/s (Composite speed) Vertical axis — 150mm (Note 1) ±0.02mm 270mm/s 270mm/s Rotational axis — ±360° ±0.02° 1000°/s — Medium gripper GM (Note 2) — 14mm (Both fingers) ±0.01mm — 94mm/s (One finger)	Axis configuration Arm length (mm) Arm 2 260 ±127° Vertical axis Rotational axis Rotational axis Arm 2 150mm (Note 1) Rotational axis Arm 2 150mm (Note 2) Length (mm) Work envelope repeatability *1 ±0.03mm ±0.03mm ±0.03mm 2438mm/s (Composite speed) (Composite speed) 270mm/s 270mm/s	Axis configuration Arm length (mm) Work envelope (mm) Positioning repeatability *1 Maximum operating speed in PTP mode *2 Paylor Paylor (Mm) Arm 1 260 ±127° ±0.03mm 2438mm/s (Composite speed) 2438mm/s (Composite speed) 2060mm/s (Composite speed) (Composite speed) 1 Vertical axis — 150mm (Note 1) ±0.02mm 270mm/s 270mm/s 189mm/s Rotational axis — ±360° ±0.02° 1000°/s — — Medium gripper GM (Note 2) — 14mm (Both fingers) ±0.01mm — 94mm/s (One finger) — —					

(Note 1) When the large gripper is installed, the work envelope of the vertical axis becomes 100mm. (Note 2) Refer to the gripper selection guide in our ROBO Cylinder General Catalog. (Note 3) This is the maximum payload on the gripper when it is attached to a SCARA Robot.

Robot Specifications

		3-axis specification	4-axis	3-axis specification		
		No gripper	specification	With medium gripper (GM)	With large gripper (GL)	
Encoder type			Battery-less ab	solute encoder *		
User wiring			26×5P (shielded) separately. Refer to the r detail.	User wiring is not supported because the gripper wiring is used.		
User piping		O.D. ø4, I.D. ø2.5, 3 air tubes (Maximum working pressure 0.8MPa)				
Standard cycle time	SCARA	0.67		0.67	0.95	
*4 (sec)	Gripper (full stroke)	-	_	0.51	0.56	
Allowable torque (Axis	s 4) (N·m)	_	1.4	-	_	
Allowable moment (N·m)		2.9		Ma:1.9 Mb:2.7 Mc:2.9	Ma:2.9 Mb:2.9 Mc:2.9	
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)		Rated 0.003 Maximum 0.01	Rated 0.003 Maximum 0.003	Maximum 0.002 Maximum 0.009		
Ambient operating te	mperature/humidity	Temperature	e 0 ~ 40°C Humidity	y 20 ~ 85%RH (Non-	condensing)	
Unit weight (kg)		13	14	13.5	14	

^{*}The gripper is incremental type

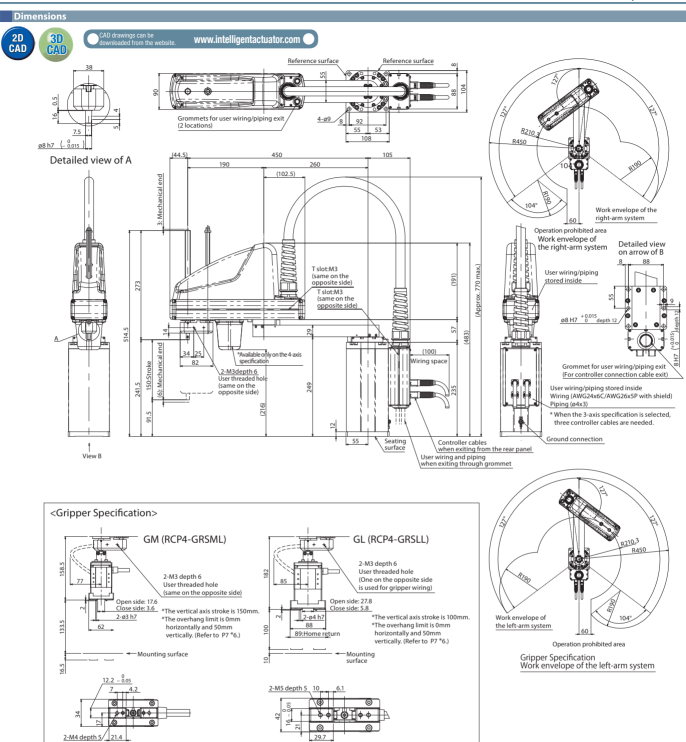
Attached Gripper Types	
IXP-3N4515GM	The medium gripper RCP4-GRSML is installed at the tip of the vertical axis.
IXP-3N4510GL	The large gripper RCP4-GRSLL is installed at the tip of the vertical axis.

Gripper	SCARA 3-axis specification	Standard price
None	IXP-3N4515	_
Medium gripper	IXP-3N4515GM	_
Large gripper	IXP-3N4510GL	_
Gripper	SCARA 4-axis specification	Standard price
None	IXP-4N4515	_

Cable Length <Per Axis*>

Туре	Cable code	Standard price
	P (1m)	_
Standard type	S (3m)	_
	M (5m)	_
	X06 (6m) ~ X10 (10m)	_
Specified length	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

^{*}The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables.



Applicable Controller IXP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.												
Name	External view	Maximum	Cupply voltage			Control met	hod	May not points	Standard price	Reference page		
IName	External view	number of controlled axes	Supply voltage	Position	Pulse train	Program	Network *Option	- Max. pos. points				
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	Device\\et \C_Link BOOM Ether\\et/IP BOOM Ether\\et/IP	30000	-	→P37		

5520/4N5520

Arm length Vertical axis 200_{mm}

Vertical axis 150_{mm}

■Model Specification Items

IXP

N 55

Number

of axes

3: 3 axes

Arm length 55:550mm 20 Vertical axis stroke Gripper

No gripper

Large gripper installed

Extra-large gripper installed

:200mm

15GL :150mm

15GW :150mm

WA Encoder type

Cable length WA: Battery-less N: None X□□: Specified length P: 1m R□□: Robot cable absolute S:3m Cable length described below specification M: 5m

P3 Applicable controller P3: MSEL

Option B: Brake

*Controller is not included.

CE RoHS





- •Refer to P. 7 for *1 through *6.
- •Make sure to select the brake option when the payload is 4kg or more.
- •The vertical axis does not support push-motion control.
- •The allowable push force should be 90N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

Robot	Specif	fications	

Robo	ot Specifications								
A.d. and Commetter		Arm		Positioning repeatability	Maximu	m operating speed in PTP	mode *2	Payload (kg) *3	
	Axis configuration length Work envelope (mm)		work envelope	*1	No gripper	With large gripper (GL)	With extra-large gripper (GW)	Rated	Maximum
Axis 1	Arm 1	260	±127°	±0.04mm	2943mm/s	2943mm/s	2943mm/s		
Axis 2	Arm 2	290	±127°	±0.04111111	(Composite speed)	(Composite speed)	(Composite speed)	2	6
Axis 3	Vertical axis			±0.02mm	240mm/s	240mm/s	240mm/s	2	0
	Rotational axis	_	±360°	±0.02°	700°/s	_	_		
Axis 4	Large gripper GL (Note 2)	_	22mm (Both fingers)	±0.01mm	_	125mm/s (One finger)	_	_	1.5 (Note 3)
	Extra-large gripper GW (Note 2)	_	30mm (Both fingers)	±0.01mm	_	_	157mm/s (One finger)	_	2.5 (Note 3)

(Note 1) When the extra-large gripper is installed, the work envelope of the vertical axis becomes 150mm. (Note 2) Refer to the gripper selection guide in our ROBO Cylinder General Catalog. (Note 3) This is the maximum payload on the gripper when it is attached to a SCARA Robot.

Robot Specifications

	3-axis specification			ecification	
	No gripper	specification	With large gripper (GL)	With extra-large gripper (GW)	
Encoder type		Battery-less ab	solute encoder *		
User wiring	AWG24×6, AWG26×5P (shielded) "User cables are sold separately. Refer to the operation manual for detail. User wiring is not support because the gripper wiring is				
User piping	O.D. ø4, I.D. ø2.5, 3 air tubes Maximum working pressure 0.8MPa				
Standard cycle time *4 (sec)	0.	73	0.73 (When transportin	g 2kg including a gripper)	
Allowable torque (Axis 4) (N·m)	_	3.06	-	_	
Allowable moment (N·m)	9.4		Ma:3.8 Mb:5.5 Mc:9.4	Ma:9.4 Mb:9.4 Mc:9.4	
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.01 Maximum 0.03	Rated 0.01 Maximum 0.01	Maximum 0.026	Maximum 0.024	
Ambient operating temperature/humidity	Temperature	e 0 ~ 40°C Humidity	y 20 ~ 85%RH (Non	-condensing)	
Unit weight (kg)	20	21	21.3	21.9	

^{*}The gripper is incremental type

Attached Gripper Types

IXP-3N5515GL	The large gripper RCP4-GRSLL is installed at the tip of the vertical axis.
IXP-3N5515GW	The extra-large gripper RCP4-GRSWL is installed at the tip of the vertical axis.

Name	Option code	Reference page	Standard price
Brake	В	Refer to our ROBO Cylinder General Catalog	_

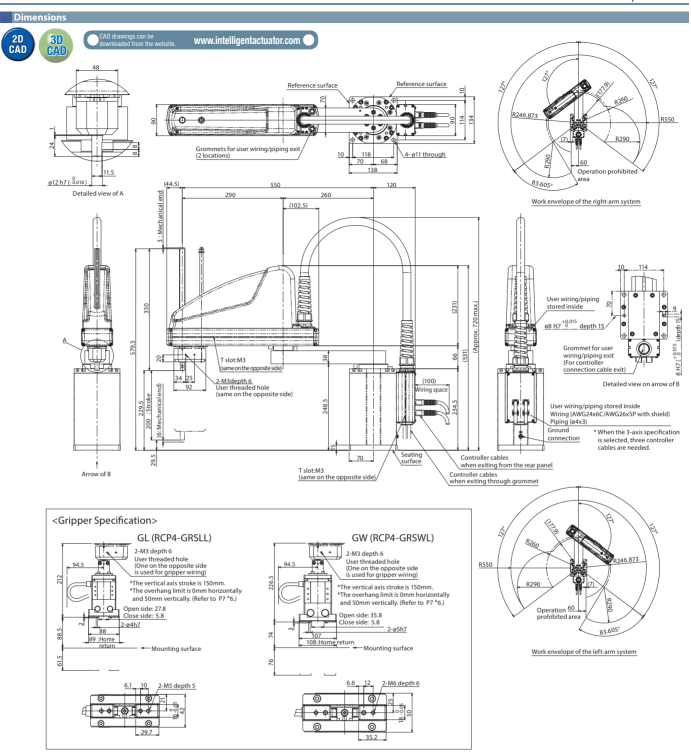
*Make sure to select the brake option when the payload is 4kg or more.

Specification	Model number	Standard price
3-axis specification	IXP-3N5520	_
3-axis specification with large gripper	IXP-3N5515GL	_
3-axis specification with extra-large gripper	IXP-3N5515GW	_
4-axis specification	IXP-4N5520	_

Cable Length <Per Axis*>

Туре	Cable code	Standard price
	P (1m)	_
Standard type	S (3m)	_
	M (5m)	_
	X06 (6m) ~ X10 (10m)	_
Specified length	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

*The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables



Applicable Controller XP series robots can operate with the following controllers. Make sure to select the model depending on the purpose. Maximum											
	External view	number of controlled axes	Supply voltage	Position	Control method Position Pulse train Program Network *Option		Max. pos. points	Standard price	Reference page		
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	DeviceNet CLink BOOM EtherNet/IP BOOM EtherCAT.	30000	-	→P37	

6520_{/4N6520} 6515

Arm length

axis 200_{mm} Vertical axis 150_{mm}

■Model **Specification** Items

IXP

N

3: 3 axes

65 Number of axes

Arm length 65:650mm 20

Vertical axis stroke Gripper

:200mm No gripper 15GL :150mm Large gripper installed 15GW :150mm Extra-large gripper installed *Refer to "Attached Gripper Types" for the types of grippers installed.

WA **Encoder type**

WA: Battery-less absolute specification Cable length

N: None X□□: Specified length P: 1m R□□: Robot cable S:3m Cable length described below M: 5m

P3

Applicable controller P3: MSEL

Option Option below

See price list

Payload (kg) *3



*Controller is not included.







- •Refer to P. 7 for *1 through *6.
- •Make sure to select the brake option when the payload is 4kg or more.
- •The vertical axis does not support push-motion control.
- •The allowable push force should be 90N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

Robo	ot Specifications						
	Avia aantiavustian	Arm	Work envelope	Positioning repeatability	Maximi	um operating speed in PT n	no
	Axis configuration	length (mm)	work envelope	*1	No gripper	With large gripper (GL)	W
Axis 1	Arm 1	360	±127°	±0.04mm	2916mm/s	2916mm/s	
Auda 2	Δ 2	200	11270	±0.04111111	(Composite speed)	(Composite speed)	1

	Axis configuration length Work envelope repeatability		an operating speed in 1 1 mode 2			aa (iig)			
	Axis configuration	(mm)	work envelope	*1	No gripper	With large gripper (GL)	With extra-large gripper (GW)	Rated	Maximum
Axis 1	Arm 1	360	±127°	±0.04mm	2916mm/s	2916mm/s	2916mm/s		
Axis 2	Arm 2	290	±127°	±0.04111111	(Composite speed)	(Composite speed)	(Composite speed)	٦	
Axis 3	Vertical axis	_	200mm (Note 1)	±0.02mm	240mm/s	240mm/s	240mm/s	2	6
	Rotational axis	_	±360°	±0.02°	700°/s	_	_		
Axis 4	Large gripper GL (Note 2)	_	22mm (Both fingers)	±0.01mm	_	125mm/s (One finger)	_	_	1.5 (Note 3)
	Extra-large gripper GW (Note 2)	_	30mm (Both fingers)	±0.01mm	_	_	157mm/s (One finger)	_	2.5 (Note 3)

(Note 1) When the extra-large gripper is installed, the work envelope of the vertical axis becomes 150mm. (Note 2) Refer to the gripper selection guide in our ROBO Cylinder General Catalog. (Note 3) This is the maximum payload on the gripper when it is attached to a SCARA Robot.

Robot Specifications

	3-axis specification	4-axis	3-axis sp	ecification		
	No gripper	specification	With large gripper (GL)	With extra-large gripper (GW)		
Encoder type		Battery-less ab:	solute encoder *			
User wiring	AWG24×6, AWG2 *User cables are sold s operation manual for	eparately. Refer to the	User wiring is not supported because the gripper wiring is used.			
User piping	O.D. ø4, I.D. ø2.5, 3 air tubes Maximum working pressure 0.8MPa					
Standard cycle time *4 (sec)	0.81 (When transporting 2kg including a gri					
Allowable torque (Axis 4) (N·m)	_	3.06	-	_		
Allowable moment (N·m)	9.4		Ma:3.8 Mb:5.5 Mc:9.4	Ma:9.4 Mb:9.4 Mc:9.4		
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.01 Rated 0.01 Maximum 0.03 Maximum 0.01		Maximum 0.024 Maximum 0.024			
Ambient operating temperature/humidity	Temperature	0 ~ 40°C Humidity	y 20 ~ 85%RH (Non	-condensing)		
Unit weight (kg)	21	22	22.3	22.9		

*The gripper is incremental type

Attached Gripper Types	
IXP-3N6515GL	The large gripper RCP4-GRSLL is installed at the tip of the vertical axis.
IXP-3N6515GW	The extra-large gripper RCP4-GRSWL is installed at the tip of the vertical axis.

Name	Option code	Reference page	Standard price
Brake	В	Refer to our ROBO Cylinder General Catalog	_

*Make sure to select this when the transported object is 4kg or more.

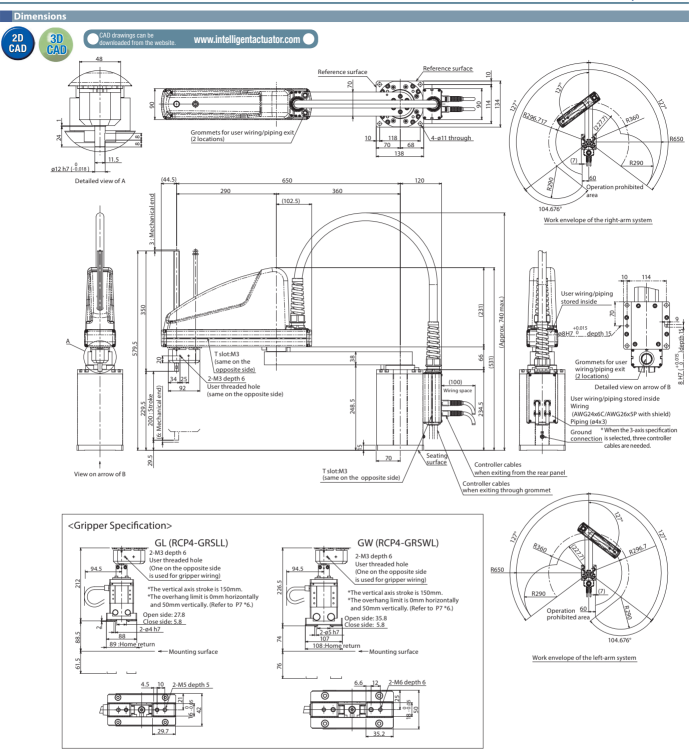
Price List

Specification	Model number	Standard price
3-axis specification	IXP-3N6520	_
3-axis specification with large gripper	IXP-3N6515GL	_
3-axis specification with extra-large gripper	IXP-3N6515GW	_
4-axis specification	IXP-4N6520	_

Cable Length <Per Axis*>

Type	Cable code	Standard price
	P (1m)	_
Standard type	S (3m)	_
	M (5m)	_
	X06 (6m) ~ X10 (10m)	_
Specified length	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

^{*}The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables



Applicable Controller IXP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.											
Name	External view	Maximum number of	Supply voltage			Control met		Max. pos. points	Standard	Reference	
Ivaille	ame External view number controlled			Position	Pulse train	Program	Network *Option	Max. pos. polítis		page	
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	Device Vet CC-Link GROUP Ether Vet / IP GROUP Ether CAT.	30000	-	→P37	

IXP-3C3515/4C3515

Clean room specification

Arm length 350_{mm} **Vertical** axis 150_{mm}

■Model Specification Items

IXP

C

35

15

WA **Encoder type** Cable length

P3 Applicable

Option

Series

Number 3: 3 axes C:Cleanroom 4: 4 axes

Type specification

Vertical axis Arm length 35: 350mm

stroke 15: 150mm

WA: Battery-less absolute specification P: 1m S: 3m

N: None X□□: Specified length R□□: Robot cable Cable length described M: 5m below Refer to the price list.

controller P3: MSEL

Option below Refer to the price

* Please select VLL or VLR for suction of the L-shaped joint.



*Controller is not included.







- •Refer to P. 7 for *1 through *7.
- •The vertical axis has no brake. The unique structure holds the load in place even when the servo is turned off.
- •The vertical axis does not support push-motion control. •The allowable push force is 60N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

*The photograph shows a 4-axis specification.

Robo	Robot Specifications										
	Axis configuration		Arm length Work envelope		Maximum operating speed in PTP mode *2	Payload (kg) *3					
	Axis configuration	(mm)	work envelope	Positioning repeatability *1 PTP mode *2		Rated	Maximum				
Axis 1	Arm 1	160	±127°	±0.03mm 2399mm/s	2399mm/s						
Axis 2	Arm 2	190	±127°	±0.0311111	(Composite speed)	1	2				
Axis 3	Vertical axis	_	150mm	±0.02mm 270mm/s		!	3				
Axis 4	Rotational axis	_	±360°	±0.02°	1000°/s						

Robot Specifications						
	3-axis specification	4-axis specification				
Encoder type	ler type Battery-less absolute encoder					
User piping joint	One touch piping joint 1	Applicable tube O.D. ø6				
Standard cycle time *4 (sec)	0.76					
Allowable torque (Axis 4) (N·m)	_	1.4				
Allowable moment (N·m)	2.9					
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.003 Maximum 0.01	Rated 0.003 Maximum 0.003				
Ambient operating temperature/humidity	Temperature 0 ~ 40°C Humidity	20 ~ 85%RH (Non-condensing)				
Unit weight (kg)	13	14				
Piping joint for suction	One touch piping joint 3	Applicable tubes O.D. ø6				
Suction pressure	-3 ~ -	-5kPa				
Suction power *7	12Nl	/min				
cleanliness class	Class10 (Fed. Std. 209D)					
Cledilliless Class	Equivalent to Class	s 3.5 (ISO 14644-1)				

Option price (Standard price)

Name	Option code	Reference page	Standard price
L-shaped joint left side exit	VLL	→P5	_
L-shaped joint right side exit	VLR	→P5	_

Price List (Standard price)

Specification	Model number	Standard price	
3-axis specification	IXP-3C3515	_	
4-axis specification	IXP-4C3515	_	

Cable Length (Standard price) <Per Axis*>

Туре	Cable code	Standard price
	P (1m)	_
Standard type	S (3m)	_
	M (5m)	_
	X06 (6m) ~ X10 (10m)	_
Specified length	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

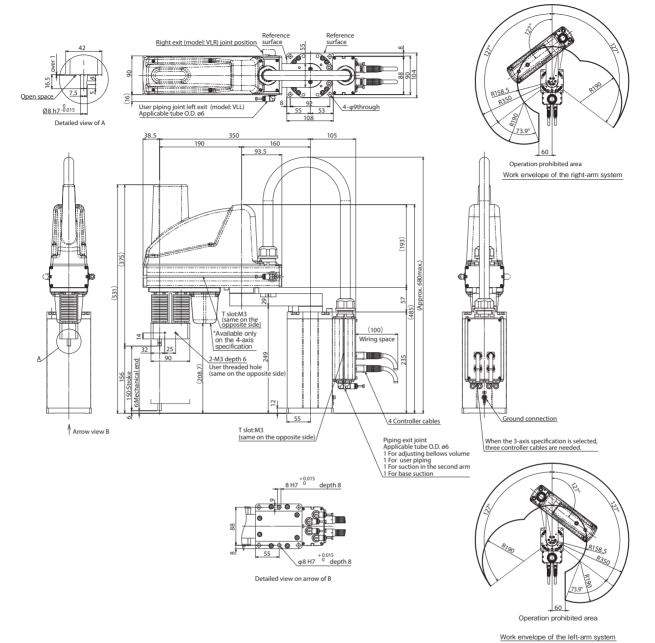
^{*} The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables.











Applicable Controller (P series robots can operate with the following controllers. Make sure to select the model depending on the purpose.										
Name	Estamal days	Maximum		Control method				M	Standard	Reference
		External view number of controlled axes	Supply voltage	Position	Pulse train	Program	Network *Option	Max. pos. points		page
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	DeviceNet CCLink RECORD EtherNet/IP RECORD EtherCAT.	30000	-	→P37

IXP-3C4515/4C4515

Clean room specification

Arm length 450mm **Vertical** axis 150_{mm}

■Model Specification Items

IXP

C

45

15

WA

P3

Number Series

3: 3 axes C:Cleanroom 4: 4 axes specification

Type

Vertical axis Arm length 45: 450mm

Encoder type stroke 15: 150mm

WA: Battery-less absolute specification N: None X□□: Specified length

P: 1m R□□: Robot cable S: 3m Cable length described M: 5m below Refer to the price list.

Cable length

Applicable controller P3: MSEL

Option Option below Refer to the price

* Please select VLL or VLR for suction of the L-shaped joint.



*Controller is not included.







- •Refer to P. 7 for *1 through *7.
- •The vertical axis has no brake. The unique structure holds the load in place even when the servo is turned off.
- •The vertical axis does not support push-motion control. •The allowable push force is 60N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

*The photograph shows a 4-axis specification.

Robo	Robot Specifications										
	A.via aandinu wati an		Arm length Work envelope		Maximum operating speed in	Payload (kg) *3					
	Axis configuration	(mm)	work envelope	Positioning repeatability *1 PTP mode *2 Rated		Rated	Maximum				
Axis 1	Arm 1	260	±127°	±0.02mm	±0.03mm 2194mm/s						
Axis 2	Arm 2	190	±127°	±0.0311111	(Composite speed)	1	2				
Axis 3	Vertical axis	_	150mm	±0.02mm 270mm/s		'	3				
Axis 4	Rotational axis	_	±360°	±0.02°	1000°/s						

Robot Specifications			
	3-axis specification	4-axis specification	
Encoder type	Battery-less ab	solute encoder	
User piping joint	One touch piping joint 1	Applicable tube O.D. ø6	
Standard cycle time *4 (sec)	0.74		
Allowable torque (Axis 4) (N·m)	_	1.4	
Allowable moment (N·m)	2.	.9	
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.003 Maximum 0.01	Rated 0.003 Maximum 0.003	
Ambient operating temperature/humidity	Temperature 0 ~ 40°C Humidity	20 ~ 85%RH (Non-condensing)	
Unit weight (kg)	14	15	
Piping joint for suction	One touch piping joint 3	Applicable tubes O.D. ø6	
Suction pressure	-3~-	-5kPa	
Suction power *7	12Nê	//min	
cleanliness class	Class10 (Fed	d. Std. 209D)	
Cleanimess Class	Equivalent to Class	s 3.5 (ISO 14644-1)	

Option price (Standard price)

Name	Option code	Reference page	Standard price
L-shaped joint left side exit	VLL	→P5	_
L-shaped joint right side exit	VLR	→P5	_

Price List (Standard price)

Specification	Model number	Standard price
3-axis specification	IXP-3C4515	_
4-axis specification	IXP-4C4515	_

Cable Length (Standard price) <Per Axis*>

Туре	Cable code	Standard price
	P (1m)	_
Standard type	S (3m)	_
	M (5m)	_
Specified length	X06 (6m) ~ X10 (10m)	_
	X11 (11m) ~ X15 (15m)	_
	X16 (16m) ~ X20 (20m)	_
	R01 (1m) ~ R03 (3m)	_
	R04 (4m) ~ R05 (5m)	_
Robot cable	R06 (6m) ~ R10 (10m)	_
	R11 (11m) ~ R15 (15m)	_
	R16 (16m) ~ R20 (20m)	_

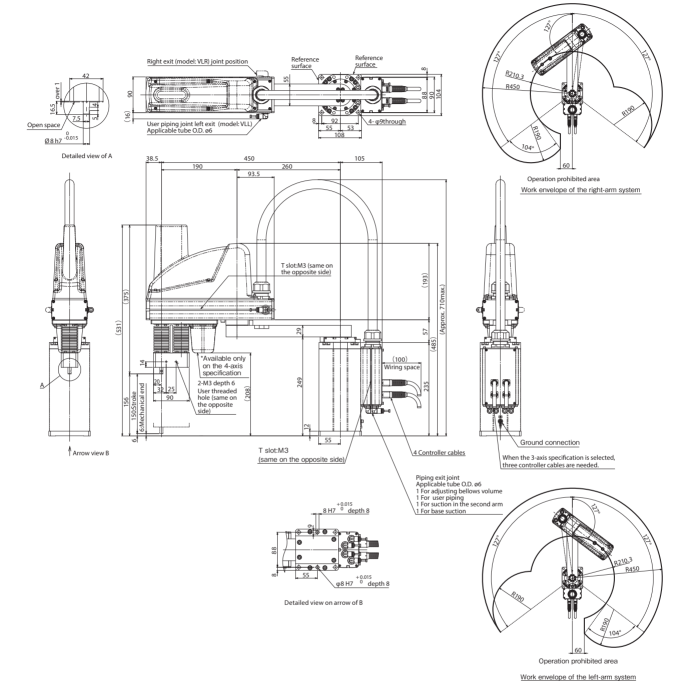
^{*}The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables.











Applicable Co		following control	lers. Make sure to	select the mo	odel dependir	ng on the pur	pose.			
Name	External view	Maximum number of	Supply voltage	Control method				Max. pos. points		Reference
	External view	controlled axes		Position	Pulse train	Program	Network *Option	Max. pos. polítics		page
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	DeviceNet CLink	30000	-	→P37



IXP-3C5520/4C5520

Clean room specification

Arm length 550_{mm} **Vertical** axis 200_{mm}

■Model Specification Items

IXP

C

20

WA

P3 Applicable

Option

Series

Number 3: 3 axes C:Cleanroom 4: 4 axes

Type specification

Vertical axis Arm length 55: 550mm

55

Encoder type stroke 20: 200mm

WA: Battery-less absolute specification N: None X□□: Specified length P: 1m R□□: Robot cable S: 3m M: 5m

Cable length

Cable length described below Refer to the price list.

controller P3: MSEL

Option below Refer to the price

* Please select VLL or VLR for suction of the L-shaped joint.



*Controller is not included.





- •Refer to P. 7 for *1 through *7.
- •Make sure to select the brake option when the payload is 4kg or more.
- The vertical axis does not support push-motion control.
- •The allowable push force should be 90N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

*The photograph shows a 4-axis specification.

Robo	t Specifications						
Axis configuration Arm length (mm) Work envelope		Work apvalona	Positioning repeatability *1	Maximum operating speed in	Payload (kg) *3		
	Axis configuration		work envelope	Positioning repeatability 1	PTP mode *2	Rated	Maximum
Axis 1	Arm 1	260	±127°	±0.04mm	2501mm/s		
Axis 2	Arm 2	290	±127°	±0.0411111	(Composite speed)	,	6
Axis 3	Vertical axis	_	200mm	±0.02mm 240mm/s		2	0
Axis 4	Rotational axis	_	±360°	±0.02°	700°/s		

Robot Specifications

nosot specifications				
	3-axis specification	4-axis specification		
Encoder type	Battery-less absolute encoder			
User piping joint	One touch piping joint 1	Applicable tube O.D. ø6		
Standard cycle time *4 (sec)	0.79			
Allowable torque (Axis 4) (N·m)	_	3.06		
Allowable moment (N·m)	9	.4		
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.01 Maximum 0.03	Rated 0.01 Maximum 0.01		
Ambient operating temperature/humidity	Temperature 0 ~ 40°C Humidity	20 ~ 85%RH (Non-condensing)		
Unit weight (kg)	21	23		
Piping joint for suction	One touch piping joint 3	Applicable tubes O.D. ø6		
Suction pressure	-3 ~ ⋅	–5kPa		
Suction power *7	12N&	2/min		
cleanliness class	Class10 (Fed	d. Std. 209D)		
Cleanimess class	Equivalent to Clas	s 3 5 (ISO 14644-1)		

Option price (Standard price)

Name	Option code	Reference page	Standard price
Brake B		Refer to our ROBO Cylinder General Catalog	_
L-shaped joint left side exit	VLL	→P5	_
L-shaped joint right side exit	VLR	→P5	_

^{*} Make sure to select this when the transported object is 4kg or more.

Price List (Standard price)

Specification	Model number	Standard price
3-axis specification	IXP-3C5520	_
4-axis specification	IXP-4C5520	_

Cable Length (Standard price) <Per Axis*>

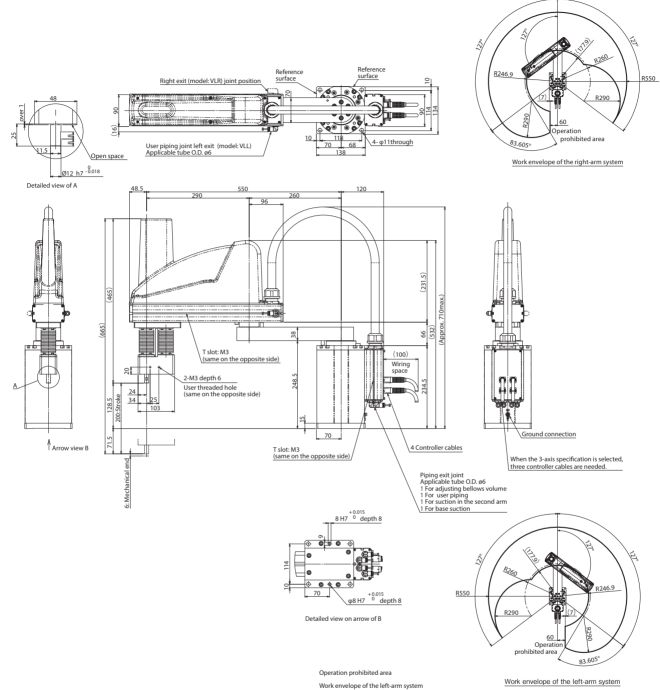
Cable code	Standard price
P (1m)	_
S (3m)	_
M (5m)	_
X06 (6m) ~ X10 (10m)	_
X11 (11m) ~ X15 (15m)	_
X16 (16m) ~ X20 (20m)	_
R01 (1m) ~ R03 (3m)	_
R04 (4m) ~ R05 (5m)	_
R06 (6m) ~ R10 (10m)	_
R11 (11m) ~ R15 (15m)	_
R16 (16m) ~ R20 (20m)	_
	P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m) X16 (16m) ~ X20 (20m) R01 (1m) ~ R03 (3m) R04 (4m) ~ R05 (5m) R06 (6m) ~ R10 (10m) R11 (11m) ~ R15 (15m)

^{*} The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables.









Applicable C		following control	lers. Make sure to	select the mo	odel dependir	ng on the pur	pose.			
		Maximum	Cumplumalana	Control method					Standard	Reference
	External view	number of controlled axes	Supply voltage	Position	Pulse train	Program	Network *Option	Max. pos. points		page
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	_	_	•	Device Vet CC-Link EDGE Ether Net/IP Ether CAT.	30000	-	→P37



IXP-3C6520/4C6520

Clean room specification

Arm length **Vertical** axis 200_{mm}

■Model Specification Items

Series

Number

4: 4 axes

C

specification

3: 3 axes C:Cleanroom

65

Arm length

65: 650mm

20

Vertical axis

stroke

20: 200mm

WA **Encoder type**

WA: Battery-less

absolute

specification

Cable length

N: None X□□: Specified length R□□: Robot cable P: 1m S: 3m Cable length described

M: 5m below Refer to the price list.

controller P3: MSEL

P3

Applicable

Ontion Option below Refer to the price

* Please select VLL or VLR for suction of the L-shaped joint.



*Controller is not included.





- •Refer to P. 7 for *1 through *7.
- •Make sure to select the brake option when the payload is 4kg or more.
- The vertical axis does not support push-motion control.
- •The allowable push force should be 90N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

*The photograph shows a 4-axis specification.

Robot Specifications Payload (kg) *3 Arm length (mm) Maximum operating speed in PTP mode *2 Positioning repeatability *1 Axis configuration Work envelope Rated Maximum Axis 1 360 ±127 Arm 1 2314mm/s +0.04mm (Composite speed) Axis 2 Arm 2 290 ±127° 6 ±0.02mm Axis 3 Vertical axis 200mm 240mm/s +3609 +0.029 700°/s Axis 4 Rotational axis

Robot Specifications							
	3-axis specification	4-axis specification					
Encoder type	Battery-less absolute encoder						
User piping joint	One touch piping joint 1	Applicable tube O.D. ø6					
Standard cycle time *4 (sec)	0.9	93					
Allowable torque (Axis 4) (N·m)	_	3.06					
Allowable moment (N·m)	9.4						
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.01 Maximum 0.03	Rated 0.01 Maximum 0.01					
Ambient operating temperature/humidity	Temperature 0 ~ 40°C Humidity	20 ~ 85%RH (Non-condensing)					
Unit weight (kg)	24	25					
Piping joint for suction	One touch piping joint 3	Applicable tubes O.D. ø6					
Suction pressure	−3 ~ −5kPa						
Suction power *7	12Nℓ/min						
des Bosselses	Class10 (Fed. Std. 209D)						
cleanliness class	Equivalent to Class 3.5 (ISO 14644-1)						

Option price (Standard price) Name Option code Reference page Standard price Refer to our ROBO Cylinder General Catalog Brake L-shaped joint left side exit VLL →P5

→P5

VLR

Price List (Standard price)

Specification	Model number	Standard price	
3-axis specification	IXP-3C6520	_	
4-axis specification	IXP-4C6520	_	

Cable Length (Standard price) <Per Axis*>

Cable code	Standard price
P (1m)	_
S (3m)	_
M (5m)	_
X06 (6m) ~ X10 (10m)	_
X11 (11m) ~ X15 (15m)	_
X16 (16m) ~ X20 (20m)	_
R01 (1m) ~ R03 (3m)	_
R04 (4m) ~ R05 (5m)	_
R06 (6m) ~ R10 (10m)	_
R11 (11m) ~ R15 (15m)	_
R16 (16m) ~ R20 (20m)	_
	P (1m) S (3m) M (5m) X06 (6m) ~ X10 (10m) X11 (11m) ~ X15 (15m) X16 (16m) ~ X20 (20m) R01 (1m) ~ R03 (3m) R04 (4m) ~ R05 (5m) R06 (6m) ~ R10 (10m) R11 (11m) ~ R15 (15m)

^{*} The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables.

L-shaped joint right side exit

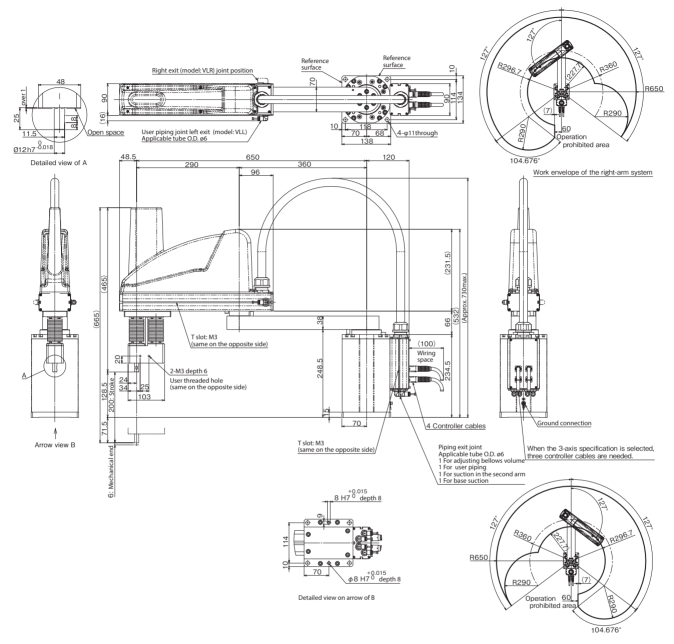
^{*} Make sure to select this when the transported object is 4kg or more.











Work envelope of the left-arm system

и	Applicable Controller IXP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.										
ı	Name	External view	Maximum number of	Supply voltage		Control method			Max. pos. points		Reference
1		LATEITIAI VIEW	controlled axes		Position	Pulse train	rain Program Network *Option		iviax. pos. poirits		page
	MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	DeviceNet CC-Link @@@@@ @@@@@ EtherNet/IP	30000	-	→P37



IXP-3W3515/4W3515

Dust/ Splashproof specification

Arm length 350_{mm} Vertical axis 150_{mm}

■Model Specification Items

IXP

W Type 35

15 WA

P3

Number Series

3: 3 axes W: Dust/ Splash-proof 4: 4 axes specification

Vertical axis Arm length 35: 350mm 15: 150mm

Encoder type WA: Battery-less absolute specification

3L: 3m 5L: 5m

Cable length described below Refer to the

Cable length

Applicable P3: MSEL

*Controller is not included.









- •Refer to P. 7 for *1 through *8.
- •The vertical axis has no brake. The unique structure holds the load in place even when the servo is turned off.
- •The vertical axis does not support push-motion control. •The allowable push force is 60N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

*The photograph shows a 4-axis specification.

Robot Specifications									
	Axis configuration	Arm length Wark anyeleng		Positioning repeatability #1	Maximum operating speed in	Payload (kg) *3			
	Axis configuration	(mm)			PTP mode *2	Rated	Maximum		
Axis 1	Arm 1	160	±127°	±0.03mm	2399mm/s				
Axis 2	Arm 2	190	±127°	±0.03111111	(Composite speed)	1	2		
Axis 3	Vertical axis	_	150mm	±0.02mm	270mm/s	'	3		
Axis 4	Rotational axis	_	±360°	±0.02°	1000°/s				

Robot Specifications

	3-axis specification	4-axis specification			
Encoder type	Battery-less absolute encoder				
Standard cycle time *4 (sec)	0.	76			
Allowable torque (Axis 4) (N·m)	_	1.4			
Allowable moment (N·m)	2.9				
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.003 Maximum 0.01	Rated 0.003 Maximum 0.003			
Ambient operating temperature/humidity	Temperature 0 ~ 40°C Humidity	20 ~ 85%RH (Non-condensing)			
Unit weight (kg)	17	18			
Protection class	IP	65			
Piping joint for purge	One touch piping joint Applicable tube O.D. ø6				
Air purge pressure *8	1kPa (Clean dry air)				
Purge flow rate	12N&	2/min			

Price List (Standard price)

Specification	Model number	Standard price		
3-axis specification	IXP-3W3515	_		
4-axis specification	IXP-4W3515	_		

Cable Length (Standard price) <Per Unit>

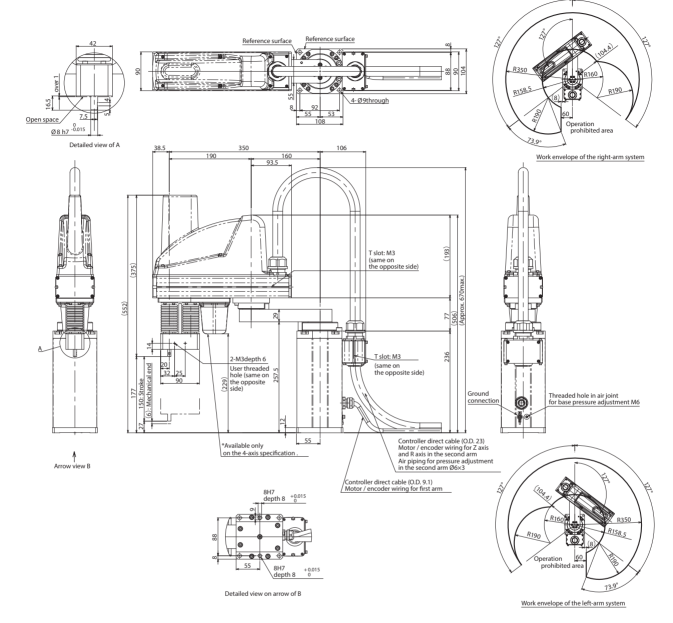
Cable code	Standard price
3L (3m)	_
5L (5m)	_











Applicable Controller XP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.										
Name	External view	Maximum number of	Supply voltage		Control method		Max. pos. points	Standard	Reference	
		controlled axes	Supply voltage	Position	Pulse train	Program	Network *Option	Max. pos. polítics	price	page
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	_	•	Device Vet RECORD Ether Vet/IP RECORD Ether CAT.	30000	_	→P37



IXP-3W4515/4W4515

45

Arm length

45: 450mm

Dust/ Splashproof specification

Arm length 450_{mm} Vertical axis 150_{mm}

■Model Specification Items

IXP

Series

W Number

4: 4 axes

3: 3 axes W: Dust/

Splash-proof

specification

15 Vertical axis

15: 150mm

WA Encoder type

WA: Battery-less 3L: 3m absolute specification

Cable length

Cable length described below Refer to the

P3 Applicable

P3: MSEL

*Controller is not included.







- •Refer to P. 7 for *1 through *8.
- •The vertical axis has no brake. The unique structure holds the load in place even when the servo is turned off.
- •The vertical axis does not support push-motion control. •The allowable push force is 60N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

*The photograph shows a 4-axis specification.

Robo	Robot Specifications									
	Axis configuration	Arm length (mm) Work envelope		Positioning repeatability *1	Maximum operating speed in PTP mode *2	Payload (kg) *3				
	Axis configuration			rositioning repeatability	PTP mode *2	Rated	Maximum			
Axis 1	Arm 1	260	±127°	±0.03mm	2194mm/s					
Axis 2	Arm 2	190	±127°	±0.03111111	(Composite speed)	1	3			
Axis 3	Vertical axis	_	150mm	±0.02mm	270mm/s					
Axis 4	Rotational axis	_	±360°	±0.02°	1000°/s					

Robot Specifications

	3-axis specification	4-axis specification			
Encoder type	Battery-less absolute encoder				
Standard cycle time *4 (sec)	0.	74			
Allowable torque (Axis 4) (N·m)	_	1.4			
Allowable moment (N·m)	2.9				
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.003 Maximum 0.01	Rated 0.003 Maximum 0.003			
Ambient operating temperature/humidity	Temperature 0 ~ 40°C Humidity	20 ~ 85%RH (Non-condensing)			
Unit weight (kg)	18	19			
Protection class	IP	65			
Piping joint for purge	One touch piping joint Applicable tube O.D. ø6				
Air purge pressure *8	1kPa (Clean dry air)				
Purge flow rate	12N&	/min			

Price List (Standard price)

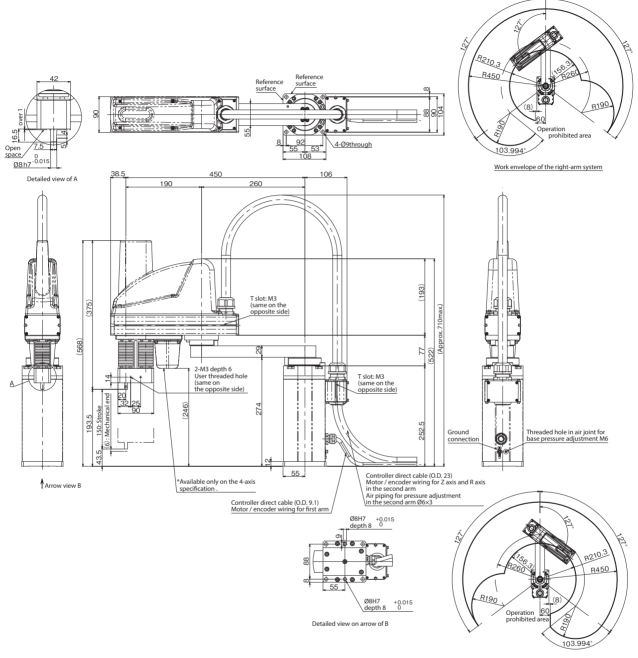
Specification	Model number	Standard price
3-axis specification	IXP-3W4515	_
4-axis specification	IXP-4W4515	_

Cable Length (Standard price) <Per Unit>

Cable code	Standard price
3L (3m)	_
5L (5m)	_







Work envelope of the left-arm system

Applicable Controller IXP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.										
Name	External view	Maximum Control method ternal view number of Supply voltage			Max. pos. points	Standard	Reference			
		controlled axes			Network *Option	iviax. pos. poirits		page		
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	DeviceNet CC-Link GROUP EtherNet/IP EtherCAT	30000	-	→P37



IXP-3W5520/4W5520

Dust/ Splashproof specification

Arm length

Vertical axis 200_{mm}

Option

■Model Specification Items

IXP Series

Number

4: 4 axes

3: 3 axes W: Dust/ Splash-proof specification

W

55 Arm length

55: 550mm

20

Vertical axis

20: 200mm

WA

Encoder type WA: Battery-less

3L: 3m absolute 5L: 5m specification

Cable length

Cable length described below Refer to the

P3 Applicable

> P3: MSEL Option below Refer to the price list

* Please select VLL or VLR for suction of the L-shaped joint.



*Controller is not included.







- •Refer to P. 7 for *1 through *8.
- •Make sure to select the brake option when the payload is 4kg or more.
- •The vertical axis does not support push-motion control.
- •The allowable push force should be 90N under condition of having a buffer such as a spring on a tool or the pressing side.
- •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

* The photograph	snows a	4-axis	specification

Robot Specifications										
	Axis configuration	Arm length	Work envelope	Work envelope Positioning repeatability *1 Maximum open		Payload (kg) *3				
	Axis configuration	(mm)	Work envelope	rositioning repeatability	PTP mode *2	Rated	Maximum			
Axis 1	Arm 1	260	±127°	+0.04mm	2501mm/s					
Axis 2	Arm 2	290	±127°	±0.04111111	(Composite speed)	- 2	6			
Axis 3	Vertical axis	_	200mm	±0.02mm	240mm/s					
Axis 4	Rotational axis	_	±360°	±0.02°	700°/s					

Robot Specifications								
	3-axis specification	4-axis specification						
Encoder type	Battery-less ab	solute encoder						
Standard cycle time *4 (sec)	0.	79						
Allowable torque (Axis 4) (N·m)	_	3.06						
Allowable moment (N·m)	9.4							
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.01 Maximum 0.03	Rated 0.01 Maximum 0.01						
Ambient operating temperature/humidity	Temperature 0 ~ 40°C Humidity	20 ~ 85%RH (Non-condensing)						
Unit weight (kg)	25	27						
Protection class	IP65							
Piping joint for purge	One touch piping joint Applicable tube O.D. ø6							
Air purge pressure *8	1kPa (Clean dry air)							
Purge flow rate 12Nl/min								

Option price (Standard price)								
Name	Option code	Reference page	Standard price					
Brake	В	Refer to our ROBO Cylinder General Catalog	_					

^{*} Make sure to select this when the transported object is 4kg or more.

Price List (Standard price)

Specification	Model number	Standard price
3-axis specification	IXP-3W5520	_
4-axis specification	IXP-4W5520	_

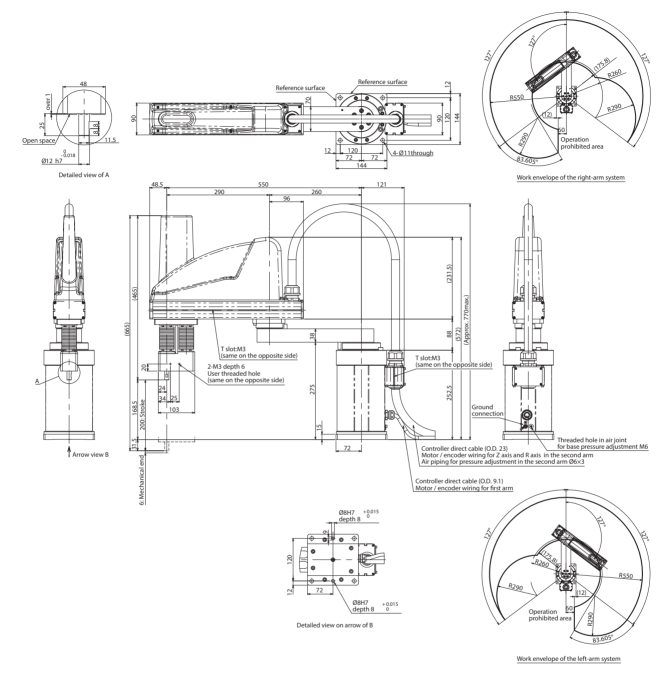
Cable I	Lenath	(Standa)	rd price	<per unit=""></per>

Cable code	Standard price
3L (3m)	_
5L (5m)	_









Applicable Controller IXP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.										
Maximum		Cllb		Control method				Standard	Reference	
Name	External view	number of controlled axes	Supply voltage	Position	Pulse train	Program	Network *Option	Max. pos. points		page
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	DeviceNet CC-Link GOODS EtherNet/IP	30000	-	→P37



IXP-3W6520/4W6520

Dust/ Splashproof specification

Arm length

Vertical axis 200_{mm}

■Model Specification Items

IXP Series

Number 3: 3 axes W: Dust/

4: 4 axes

W

Splash-proof

specification

Vertical axis Arm length 20: 200mm 65: 650mm

65

20 WA

> Encoder type WA: Battery-less absolute specification

Cable length 3L: 3m

Cable length described below Refer to the

Applicable P3: MSEL

P3

Option below Refer to the price list

Option

*Controller is not included.







- •Refer to P. 7 for *1 through *8.
- •Make sure to select the brake option when the payload is 4kg
- •The vertical axis does not support push-motion control. •The allowable push force should be 90N under condition of
- having a buffer such as a spring on a tool or the pressing side. •Refer to P. 7 for the work envelope, and P. 8 for the notes on acceleration/deceleration setting.

				**	
Ro	00	1516	eci	Hea	tions
				_	

	Axis configuration	Arm length	Work envelope	Positioning repeatability *1	Maximum operating speed in	Payload	d (kg) *3
	Axis configuration	(mm)	work envelope	rositioning repeatability	PTP mode *2	Rated	Maximum
Axis 1	Arm 1	360	±127°	±0.04mm	2314mm/s		
Axis 2	Arm 2	290	±127°	±0.04⊞⊞	(Composite speed)	,	6
Axis 3	Vertical axis	_	200mm	±0.02mm	240mm/s	2	0
Axis 4	Rotational axis	_	±360°	±0.02°	700°/s		

	3-axis specification	4-axis specification	
Encoder type	Battery-less absolute encoder		
Standard cycle time *4 (sec)	0.	93	
Allowable torque (Axis 4) (N·m)	_	3.06	
Allowable moment (N·m)	9	.4	
Allowable inertial moment from the tip of the vertical axis *5 (kg·m²)	Rated 0.01 Maximum 0.03	Rated 0.01 Maximum 0.01	
Ambient operating temperature/humidity	Temperature 0 ~ 40°C Humidity 20 ~ 85%RH (Non-condensing)		
Unit weight (kg)	27 29		
Protection class	IP	65	
Piping joint for purge	One touch piping joint Applicable tube O.D. ø6		
Air purge pressure *8	1kPa (Clean dry air)		
Purge flow rate	12N&	2/min	

Option price (Standard price)

	Name	Option code	Reference page	Standard price
Brake B		В	Refer to our ROBO Cylinder General Catalog	_

^{*} Make sure to select this when the transported object is 4kg or more.

Price List (Standard price)

Specification	Model number	Standard price
3-axis specification	IXP-3W6520	_
4-axis specification	IXP-4W6520	_

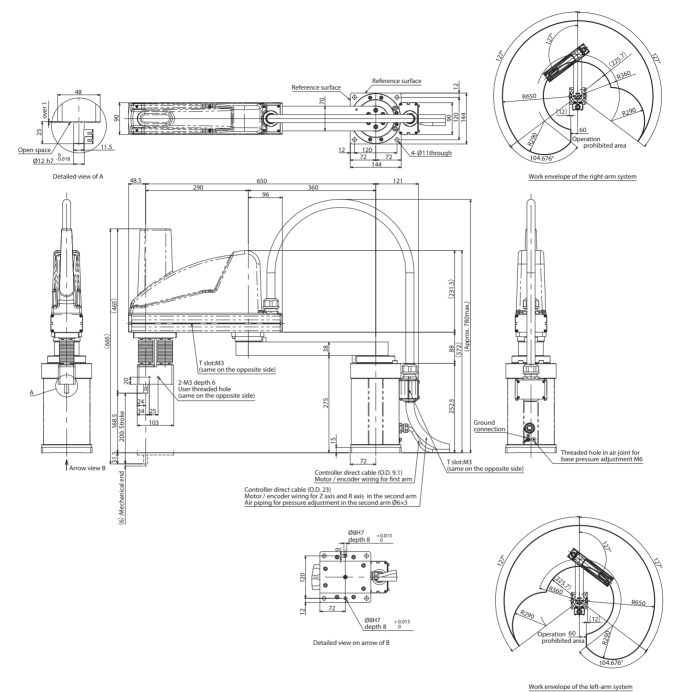
Cable Length (Standard price) <Per Unit>

Cable code	Standard price
3L (3m)	_
5L (5m)	_









Applicable Controller IXP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.										
Name	External view	Maximum number of	Supply voltage			Control met	hod	Max. pos. points		Reference
- Tunic		controlled axes		Position	Pulse train	Program	Network *Option		price	page
MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	DeviceNet CC-Link GROUP EtherNet/IP GROUP EtherCAT.	30000	-	→P37



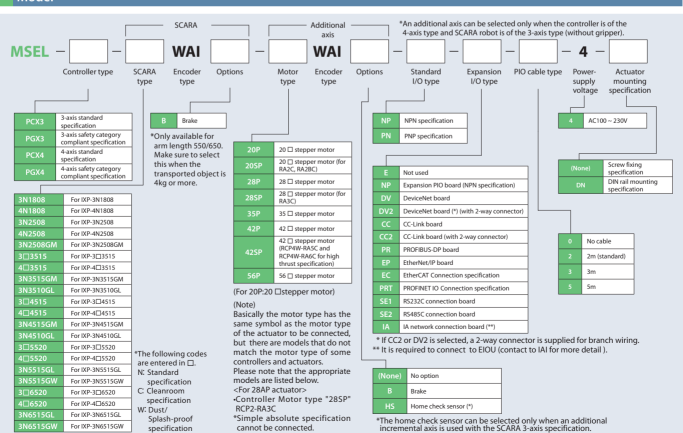
MSEL-PCX/PGX Program Controllers for PowerCON SCARA



Model List

N.	Controllers for Downs CON SCADA						
Name	Controllers for PowerCON SCARA						
External view							
Type name	PCX3	PGX3	PCX4	PGX4			
Туре	3-axis standard specification 3-axis safety category compliant specification 4-axis standard specification 4-axis safety category specification						
Standard price	_	_	_	_			
Connected actuator	IXP 3-axis specification IXP 3-axis specification + additional axis (including gripper specification) IXP 4-axis specification						
Standard I/O	NPN, PNP (16IN/16OUT)						
Expansion I/O	NPN, CC-Link, DeviceNet, PROFIBUS-DP, EtherNet/IP, EtherCAT, PROFINET, RS232C, RS485C, IA network						
Number of positions		30,	000				
Power-supply voltage		Single-phase	AC100 ~ 230V				

Model



System Configuration PC compatible software **Teaching pendant** (Refer to P. 42) (Refer to P. 42) <Model number: IA-101-X-MW-JS> <Model number: TB-02-□> *Supported version (RS232C cable + Connector PC/PG:Ver.1.10 and later. conversion cable) PCX/PGX:Ver.1.02 and later. <Model number: IA-101-X-USBS> (USB cable + Dummy plug) Standard accessory/option Standard accessory/option **Dummy plug** *Supported version (Refer to P. 42) Connector conversion cable PC/PG:Ver.1.2.00.01.00 and later. (Refer to P. 42) PCX/PGX:Ver.11.00.00.00 and later. <Model number: DP-4S> (Supplied with the MSEL-PGX/ <Model number: CB-SEL-SJS002> Supplied with the IA-101-X-USBS) (Supplied with the TB-01-SJ/ Supplied with the SCARA robot IA-101-X-MW-JS) Integrated motor-encoder cable (Refer to the back cover.) <Model number: CB-CAN-MPA□□□> Emergency stop switch Standard: 1m/3m/5m Enable switch Standard accessory PIO flat cable (Refer to the back cover.) PLC <Model number: CB-PAC-PIO020> Standard: 2m AC100 ~ 230V Expansion PIOs/various field networks Supplied with expansion PIO specification PIO flat cable (Refer to the back cover.) PROFI Device/\et <Model number: CB-PAC-PIO020> Protective Standard: 2m arounding CC-Link EtherNet/IP EtherCAT. Electromagnetic contactor *Wire the emergency stop switch, enable switch, electromagnetic contactor, etc., as necessary. The same applies to the factory settings (shorting). <Actuator for Additional Axis> (Can be connected to a SCARA robot of 3-axis specification) Integrated motor-encoder cable Integrated motor-encoder cable (Refer to ROBO Cylinder General Catalog) (Refer to ROBO Cylinder General Catalog) <Model number: CB-PSEP-MPA□□□> <Model number: CB-CA-MPA□□□> Standard: 1m/3m/5m <Model number: CB-CA-MPA□□□-RB> Standard: 1m/3m/5m Supplied with the actuator Supplied with the actuator Actuator RCP2 series Actuator RCP4 series Integrated motor-encoder cable (Refer to ROBO Cylinder General Catalog) Integrated motor-encoder cable <Model number: CB-RPSEP-MPA _ _> (Refer to the back cover.) Standard: 1m/3m/5m <Model number: CB-CAN-MPA□□□> Supplied with the actuator <Model number: CB-CAN-MPA□□□-RB> Standard: 1m/3m/5m Supplied with the actuator Actuator RCP2 small rotary **Actuator RCP5 series** Integrated motor-encoder cable (Refer to ROBO Cylinder General Catalog) Integrated motor-encoder cable <Model number: CB-APSEP-MPA \Box (Refer to the back cover.) Standard: 1m/3m/5m <Model number: CB-CAN-MPA _ _> Supplied with the actuator <Model number: CB-CAN-MPA□□□-RB> Standard: 1m/3m/5m Supplied with the actuator **Actuator RCP3 series**

Actuator RCP6 series



Basic Controller Specifications Specification item Contents Power-supply input voltage Single-phase AC100 ~ 230 V ±10% 2.9Atyp. (AC100V), 1.4Atyp. (AC200V), 1.2Atyp. (AC230V) Power-supply current Power-supply frequency range 50/60Hz±5% Motor type Stepper motor (servo control) Supported encoder Incremental encoder / Battery-less absolute encoder Data storage device FlashROM/FRAM Number of program steps 30,000 Number of positions Number of programs 255 Number of multi-tasks 16 Serial communications 0 Operation mode 0 Program Communication method RS232 (asynchronous communications) 9.6, 19.2, 38.4, 57.6, 76.8, 115.2kbps **Baud rate** SIO interface TP port × Live wire connection USB 0 Number of input 16 points points Input voltage DC24V±10% Input current 7mA/circuit Input Specification ON voltage DC16V Min. OFF voltage DC5V Max. Allowable leak current: 1mA max. Leak current Insulation method Photocoupler insulation Standard PIO interface Number of 16 points output points Load voltage DC24V±10% Maximum 100mA per point, 400mA per 8 points (Note 1) Output specification current Saturated 3V Max voltage Leak current 0.1mA Max. Insulation Photocoupler insulation method Expanded PIO NPN specification (16IN/16OUT) Expanded PIO PNP specification (16IN/16OUT) Compliant expansion I/O interface CC-Link (Remote device station) Device Net, PROFIBUS-DP, PROFINET IO, EtherCAT, EtherNet/IP, IA Net, RS232C, RS485 Retention time Approx. 10 days Calendar/clock function Approx. 100 hours (fully charged) * Data can be retained even when the batteries are not fully charged. Charge time Protective functions Overcurrent, abnormal temperature, low fan speed monitoring, encoder disconnection, etc. Operating temperature range Operating humidity range 85% RH max. (non-condensing, non-freezing) Installation direction Installed vertically (exhaust side up) Installation Installation method Mounted with screws or using a DIN rail 15Atyp. (AC100 V), 30Atyp. (AC200 V): 5ms max. **Rush current** (Ambient temperature 25°C/No cycling of the power) Air cooling method Forced air cooling **External dimensions** Width 130mm x Height 195mm x Depth 125mm Mass Approx. 1,400g

 $(Note\ 1)\ The\ total\ load\ current\ shall\ be\ 400mA\ for\ every\ eight\ points\ from\ standard\ I/O\ No.\ 316.\ (The\ maximum\ current\ per\ point\ shall\ be\ 100mA.)$

PIO Signal Chart

Pin layouts for standard PIO connector/expansion PIO connector

Pin No.	Category	Assignment	Pin No.	Category	Assignment
1A	24V	P24	1B		OUT0
2A	24V	P24	2B		OUT1
3A	_	_	3B		OUT2
4A	_	_	4B		OUT3
5A		IN0	5B		OUT4
6A		IN1	6B		OUT5
7A		IN2	7B		OUT6
8A		IN3	8B	Output	OUT7
9A		IN4	9B	Output	OUT8
10A		IN5	10B		OUT9
11A		IN6	11B		OUT10
12A		IN7	12B		OUT11
13A	Input	IN8	13B		OUT12
14A		IN9	14B		OUT13
15A		IN10	15B		OUT14
16A		IN11	16B		OUT15
17A		IN12	17B	_	_
18A		IN13	18B	_	_
19A		IN14	19B	0V	N
20A		IN15	20B	0V	N

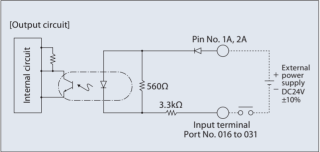
Internal Circuits for Standard I/Os (NPN Specifications)

[Input section] External input specifications (NPN specifications)

Item	Specifications
Input voltage	DC24V ±10%
Input current	7mA/circuit
On/Off voltage	On voltage: DC16.0V min. Off voltage: DC5.0V max.
Insulation method	Photocoupler insulation

^{*}The port numbers in the circuit diagram below represent the factory-set port numbers.

^{*} When the input is off, the allowable leak current is 1mA max.

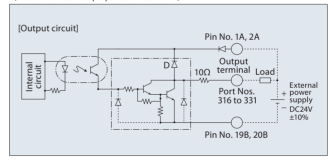


^{*} For the standard IOs (PNP specifications), refer to the operation manual.

[Output section] External output specifications (NPN specifications)

Item	Specifications				
Load voltage	DC24V ±10%	Uses			
Maximum load current	100mA/point, 400mA/8 points Note)	TD62084 (or			
Leak current	0.1mA/point max.	equivalent).			
Insulation method	Photocoupler insulation				

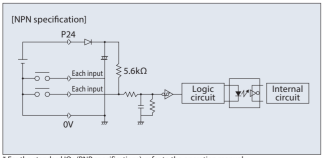
^{*} The port numbers in the circuit diagram below represent the factory-set port numbers. Note: The total load current shall be 400 mA for every eight points from standard I/O No. 316. (The maximum current per point shall be 100mA.)



Internal Circuits for Expansion I/Os (NPN Specifications)

[Input section] External input specifications

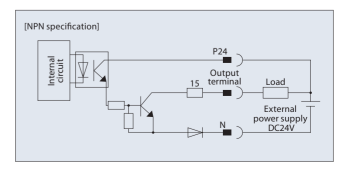
Item	Specifications
Number of input points	16 points
Input voltage	DC24V ±10%
Input current	4mA/circuit
On/Off voltage	On voltage: DC18V (3.5mA) min. Off voltage: DC6V (1mA) max.
Insulation method	Photocoupler insulation



^{*} For the standard IOs (PNP specifications), refer to the operation manual.

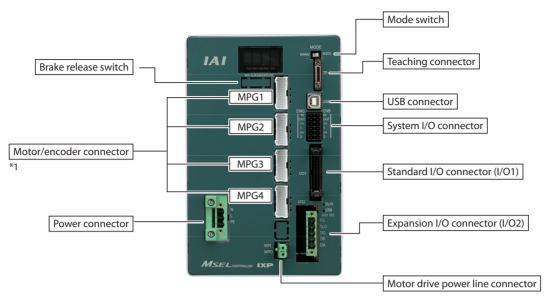
[Output section] External output specifications

Louis action Letternal output specimentons			
ltem	Specifications		
Number of output points	16 points		
Rated load current	DC24V ±10%		
Maximum current	50mA/circuit		
Insulation method	Photocoupler insulation		



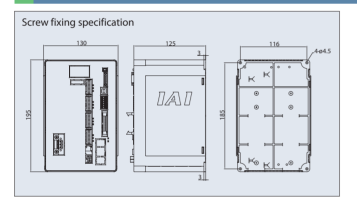


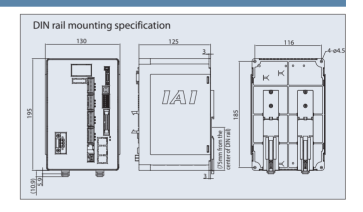
Name of Each Part



^{*1:} Do not connect a wrong motor to the MPG1, MPG2, MPG3 or MPG4 connector. It may cause malfunction or failure.

External dimensions

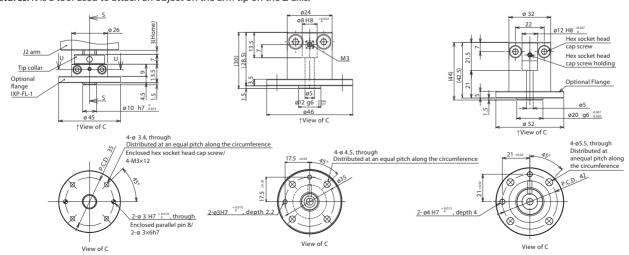




Options

Flange

Features: It is a tool used to attach an object on the arm tip on the Z-axis.



IXP-FL-1 (For 1808/2508)

Model number	Standard price	Weight	
IXP-FL-1		80g	

IXP-FL-2 (For 3515/3510/4515/4510)

Model number	Standard price	Weight	
IXP-FL-2	_	120g	

IXP-FL-3 (For 5520/5515/6520/6515)

Model number	Standard price	Weight	
IXP-FL-3	_	290g	

Options

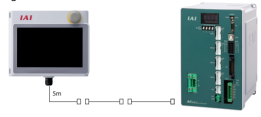
Touch panel teaching pendant

Features: Teaching device for positioning input,

test operation, and monitoring.

■ Model number: TB-02-□

| Configuration:



| Specifications

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

Dummy Plug

| Features:

This plug is required for the safety category specification (MSEL-PGX) and when the MSEL is operated using a USB cable.

(The MSEL-PGX type and PC compatible software IA-101-X-USBS comes with this dummy plug.)

Model number: DP-4S



Connector Conversion Cable

| Features:

This cable is used to convert the D-sub 25-pin connector of the teaching pendant or RS232C cable to the MSEL teaching connector. (The TB-01-SJ and IA-101-X-MW-JS comes with this connector conversion cable.)

Model number: CB-SEL-SJS002



PC Compatible Software (Windows Only)

| Features:

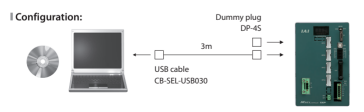
The startup support software provides program/position input, test operation and monitoring functions, among others. With its enhanced functions required for debugging, this software helps shorten the startup time.

I Model number: IA-101-X-MW-JS (RS232C cable + Connector conversion cable)

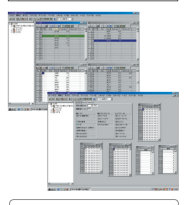
| Configuration:



Model number: IA-101-X-USBS (USB cable + Dummy plug)



Windows : XP SP2/Vista/7/8 /10 or later



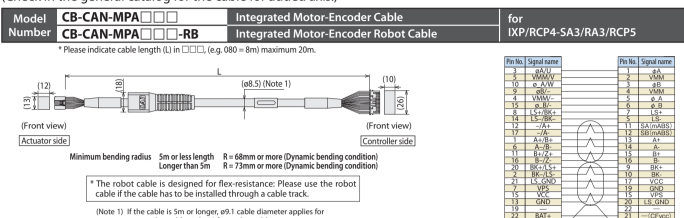
The MSEL-PCX/PGX are supported by Ver. 11.00.00.00 or later.

The CB-ST-E1MW050-EB cannot be used when "Building an enable system that uses a system I/O connector and external power supply" or "Building a redundant safety circuit." (The CB-ST-A1MW050-EB must be used instead.)

Service Parts

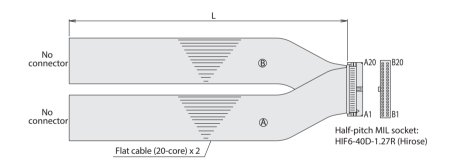
Please refer to the models listed below when arrangements such as cable replacement are needed after purchasing the product.

(Check in the general catalog for the cable for added axis.)



Model Number CB-PAC-PIO□□□ PIO Flat Cable for MSEL/PCON-CA/MSEP-LC

a non-robot cable and ø10 for a robot cable



HIF	HIF6-40D-1.27R						
No.	Signal name	Cable color	Wiring	No.	Signal name	Cable color	Wiring
A1	24V	Brown-1		B1	OUT0	Brown-3	
A2	24V	Red-1		B2	OUT1	Red-3	
A3		Orange-1		В3	OUT2	Orange-3	
A4		Yellow-1		B4	OUT3	Yellow-3	
A5	IN0	Green-1		B5	OUT4	Green-3	
A6	IN1	Blue-1		B6	OUT5	Blue-3	
A7	IN2	Purple-1	Flat	B7	OUT6	Purple-3	Flat
A8	IN3	Gray-1	cable(A) (crimped) AWG28	B8	OUT7	Gray-3	cable(B)
A9	IN4	White-1		B9	OUT8	White-3	(crimped)
A10	IN5	Black-1		B10	OUT9	Black-3	AWG28
A11	IN6	Brown-2		B11	OUT10	Brown-4	AWG26
A12	IN7	Red-2		B12	OUT11	Red-4	
A13	IN8	Orange-2		B13	OUT12	Orange-4	
A14	IN9	Yellow-2		B14	OUT13	Yellow-4	
A15	IN10	Green-2		B15	OUT14	Green-4	
	IN11	Blue-2			OUT15	Blue-4	
A17	IN12	Purple-2		B17	_	Purple-4	
	IN13	Gray-2		B18		Gray-4	
	IN14	White-2		B19	0V	White-4	
A20	IN15	Black-2		B20	0V	Black-4	

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IAI Robot (Thailand), CO., Ltd.

825 PhairojKijja Tower 12th Floor, Bangna-Trad RD., Bangna, Bangna, Bangkok 10260, Thailand

^{*} Please indicate cable length (L) in $\square\square\square$, (e.g. 080 = 8m) maximum 10m.