

High-Function Multi-Axes Controller



Comprehensive







Program Controller

Making Compact Industrial Robots Even Easier to Use

You can operate your single-axis/cartesian robot according to the preferred control method. Select the type you find easy to use.

1 - Positioner Operation: All you need is to specify position numbers from the host PLC via PIOs, and the

actuator will move as commanded.

2 - Program Operation: By creating a program, the host device is no longer required. Also, the SEL

language lets anyone, even a beginner, program complex operations with ease.

3 - Pulse-train Input Operation: The actuator can be controlled with pulse trains using a positioning

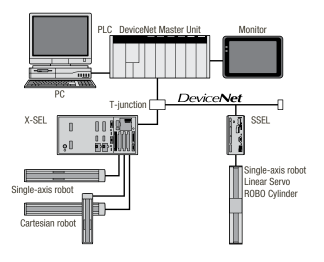
module, etc. You can perform desired positioning operations without

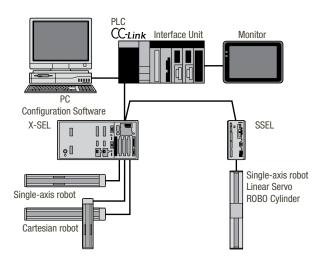
worrying about position data.

Supports Various Field Networks

The X-SEL controllers support representative field networks such as DeviceNet, CC-Link, ProfiBus and Ethernet.

(Note) DeviceNet is a registered trademark of ODVA. CC-Link is a registered trademark of Mitsubishi Electric Corporation.



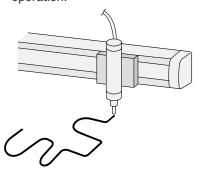


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Significantly Higher Trace Accuracy

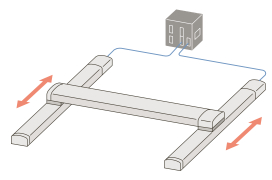
The higher processing speed of the X-SEL controller facilitates a significant improvement in trace accuracy.

The speed of path and arc movement has also increased, allowing for faster, more accurate coating operation.



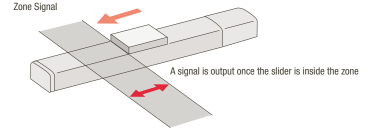
Synchronized Operation

The operations of two actuators can be synchronized, allowing the transfer of load weight more than the load capacity of a single axis. The synchronized operation function is also useful when a gantry-type model is used with an extended Y-axis. (Certain conditions apply, please consult with IAI)



Zone Signals
The zone signal func

The zone signal functions lets you set a desired zone within the stroke range and cause a signal to be output once the slider enters the zone. Use this function to set interlocks or align timings with peripheral equipment. Up to four signals (four zones) can be set.



Push & Hold Operation

The slider can be held in position while pressing against the load, as in similar operations achieved with an air cylinder.

This function lets the user easily handle various operations such as applying pressure, clamping and press-fitting works.



The presence/absence of load is detected by setting the controller in such a way that a signal will be output upon contact with a load.

Compliant with the CE Mark Standard (Enhanced Safety Functions)

The X-SEL controller system provides various RAS functions designed to protect your system. For example, the motor drive source is cut off when an emergency stop is actuated or an error occurs, and the noise resistance has also been improved to ensure greater safety. X-SEL controllers are also compliant with the CE Mark standard, which is an overseas safety standard.





■ 1 to 6-axis Types

XSEL-J

Program Operation Multi-Axis Controller Small Type



P659

Operating Method: Program Operation
Number of Programs that can be registered:
64 programs (6,000 steps)
Number of Positions that can be registered:
3,000 positions

Input Power Supply:

Single-phase 100/200 VAC

Field Networks:

DeviceNet, CC-Link, ProfiBus, Ethernet

XSEL-K

Program Operation, Multi-axis Controller General Purpose Type



P659

Operating Method: Program Operation
Number of Programs that can be registered:
64 programs (6,000 steps)
Number of Positions that can be registered:
3.000 positions

Input Power Supply:
Single-phase 100/200 VAC
Field Networks:

DeviceNet, CC-Link, ProfiBus, Ethernet

XSEL-P

Program Operation Multi-axis Controller High Capacity Type



P659

Operating Method: Program Operation

Number of Programs that can be registered:

128 programs (9,999 steps)

Number of Positions that can be registered: 20,000 positions

Input Power Supply:

Single-phase/Three-phase 200 VAC I Networks:

DeviceNet, CC-Link, ProfiBus, Ethernet

XSEL-Q

Program Operation Multi-axis Controller High Capacity Type Global Specification



P659

20,000 positions

Operating Method: Program Operation
Number of Programs that can be registered:
128 programs (9,999 steps)
Number of Positions that can be registered:

Innut Power Sunniv

Single-phase/Three-phase 200 VAC

DeviceNet, CC-Link, ProfiBus, Ethernet

SCARA Types

XSEL-KE

Program Operation Multi-axis Controller CE Compliant Type



*The above image shows the XSEL-K type.

The KE type has a built-in circuit protector on the left side of the front controller panel.

(The external dimensions are the same as with the K type.)

P659

Operating Method: Program Operation Number of Programs that can be registered: 64 programs (6,000 steps)

Number of Positions that can be registered: 3,000 positions

Input Power Supply:

Single-phase 230 VAC

Field Networks:

DeviceNet, CC-Link, ProfiBus, Ethernet

XSEL-KT/KET

Program Operation Multi-axis Controller Global Spec (KT) Global CE Compliant Spec (KET)



P659

Operating Method: Program Operation Number of Programs that can be registered: 64 programs (6,000 steps)

Number of Positions that can be registered: 3,000 positions

Input Power Supply:

Single-phase 200 VAC

Field Networks:

DeviceNet, CC-Link, ProfiBus, Ethernet

XSEL-JX/KX/KETX

Program Operation Multi-axis Controller Dedicated SCARA Type



P681

Operating Method: Program Operation
Number of Programs that can be registered:

64 programs (6,000 steps)

Number of Positions that can be registered:

3,000 positions

Input Power Supply:

Single-phase 200 VAC

Field Networks:

DeviceNet, CC-Link, ProfiBus, Ethernet

XSEL-PX/QX

Program Operation Multi-axis Controller High Capacity Dedicated SCARA Type



P68⁻

Operating Method: Program Operation Number of Programs that can be registered: 128 programs (9,999 steps)

Number of Positions that can be registered: 20,000 positions

Input Power Supply:

Three-phase 200 VAC

Field Networks:

DeviceNet, CC-Link, ProfiBus, Ethernet

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Controller Specification Table

Classification		Program Type Controllers				SCARA Dedicated Controllers						
Controller Type		XSEL-J	XSEL-K	XSEL-KE	XSEL-KT	XSEL-P	XSEL-Q	XSEL-JX	XSEL-KX	XSEL-PX	XSEL-QX	
External Image		111111	1 Dings	1 1000 gg = 1		0111174		11111	1 DD1 92.		1. The "	
Input Power				ase 100 VAC ase 200 VAC	Single-phas	se 200 VAC	Single-phas Three-phas		Single-phase 200 VAC		Three-pha	se 200 VAC
Number of Co	ontrollable Axe	es	1, 2-axis 3, 4-axis	1	1, 2, 3, 4-axis		1, 2, 3, 4,	5, 6-axis	Dedicated 4-axis Type		4, 5, 6-axis Type	
Motor Capaci	ty (W)			20, 30,	, 60, 100, 150, 2	00, 300, 400, 60	00, 750		MAX800W	MAX1600W	MAX2	400W
	Dono	RCP2 Series										
	ROBO Cylinder	RCA Series										
	Cylllidei	RCS2 Series	•	•	•	•	•	•			•	•
		ISA/ISPA Series	•	•	•	•	•	•			•	•
		ISDA/ISPDA Series	•	•	•	•	•	•			•	•
	Single-axis	NS Series					•	•			•	•
	robots	IF/FS Series	•	•	•	•	•	•			•	•
		RS Series	•	•	•	•	•	•			•	•
		ZR Series					•	•				
Supported	Linear Servo	LSA Series	•	•	•	•	• (*2)	• (*2)				
		RCP2CR Series						. ,				
Actuators	Cleanroom	RCACR Series										
	Types	RCS2CR Series	•	•	•	•	•	•			•	•
		ISDACR/ISPDACR Series	•	•	•	•	•	•			•	•
		ISWA/ISPWA Series	•	•	•	•	•	•			•	•
	Splash-proof	RCP2W Series	_			-	-	_				
	Types	RCAW Series										
		RCS2W Series	•	•	•	•	•	•			•	•
		IK Series	•	•	•	•	•	•			-	-
	Cartesian	ICSA2 Series	•	•	•	•	•	•			•	•
	Robots	ICSA3,4/ICSPA3,4,6 Series	•	•	•	•	•	•				
	SCARA	IX Series							•	•	•	•
Position Dete	ction Method		Incremental Absolute					Abs	olute		mental olute	
Number of Pr	ograms		Absolute 64			128		64		128		
Number of Program Steps			6,000 9,999			6,000 9,999		99				
Number of M	ulti-task Prog	rams	16									
Number of Positions			3,000 points			20,000 points		3,000 points		20,000) points	
Data Input	Teaching	Pendant	IA-T-X / XD			SEL-TD / TG	IA-T-X / XD	IA-T- SEL-TG	X / XD / TD / TG	SEL-TD / TG		
Device	PC Softwa	ire		IA-101-X-MW IA-101-X-USBM	W	IA-101-XA-MW	IA-101-X-MW IA-101-X-USBMW	IA-101-XA-MW		IA-101-X-M IA-101-X-USE	W :MW	IA-101-XA-MW
Standard I/Os (PIOs)		Inputs: 32 points as a total of dedicated and general-purpose inputs (Dedicated input or general-purpose input can be set with a parameter.) Outputs: 16 points as a total of dedicated and general-purpose outputs (Dedicated output or general-purpose output can be set with a parameter.)										
Expansion I/Os (PIOs)			Not Total 48 Expandable to a total of 96 input/output points x 3 units (when a multi-point I/O board is used)									
Field Network	Support		Expandable points									
			<u> </u>									

(*2) The LSA series cannot be operated with XSEL-P/Q types having 5/6 axes.







Single-Axis Robot/Cartesian Robot/Linear Robot Program Controller

Model List

Multi-axis program controller capable of operating an actuator with up to 6 axes. Up to 6 axes can be simultaneously controlled.

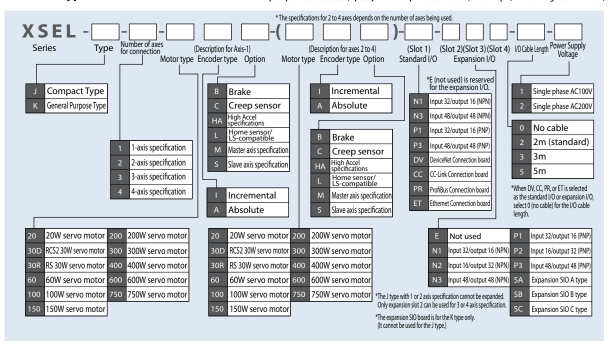
	J	К	Р	Q	
Title	Compact Type	General Purpose Type	Large-Capacity Type	Large-capacity type (conforming to safety category specifications)	
External view					
Description	Compact, low-cost type ideal for operating low-output actuators	Standard type offering excellent expandability	Large-capacity type capable of controlling up to six axes or 2,400 W	Large-capacity type conforming to Safety Category 4	
Maximum number of control axes	4 a	xes	6 axes		
Number of programs	64 pro	grams	128 programs		
Number of program steps	6,000 steps		9,999 steps		
Number of positions	3,000 p	ositions	20,000 positions		
Total number of connectable W	800W (See Note 1)	1600W	2400W		
Power	Single-phase AC100V/Single-phase AC200V		Single-phase AC200V/3-phase AC200V		
Safety category	В		В	Category 4 Applications Enabled	
Safety rating	-	-	CE	CE, ANSI	
ROBO Cylinder gateway function –		-	Standard equipment	Standard equipment	

Note 1: During vertical operation, the 400W maximum output per axis is the upper limit.

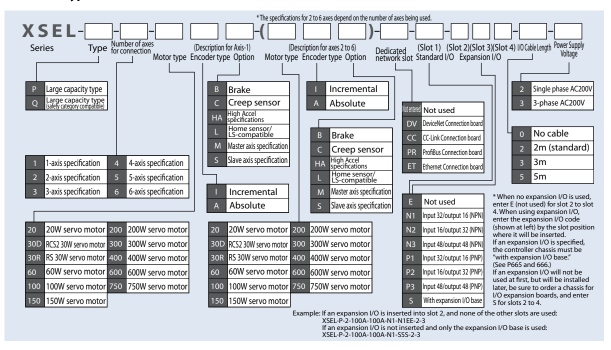
Type name	KE	КТ	KET
Title	CE-compliant type	Safety category compatible type	CE, safety category compliant type
External view	9 44		11217
Description	General purpose type with CE-compliant specification	General purpose type conforming to Safety Category 4	CE-compliant Safety category compatible type
Maximum number of control axes	4 axes		
Number of programs	64 programs		
Number of program steps	6,000 steps		
Number of positions	3,000 positions		
Total number of connectable W	1600W		
Power	Single phase AC200V		
Safety category	B Category 4 Applications Enabled		
Safety rating	CE	ANSI	CE, ANSI
ROBO Cylinder gateway function	-	_	_







[XSEL-P/Q Type]



Caution

Note that the 5th/6th axes of XSEL-P/Q types cannot operate LSA series/RCS2 series actuators.



System Configuration J (compact)/K (general purpose)/KE (CE type) Connectable Actuators Teaching pendant Computer software Standard type High precision type ISPA series Dustproof type ISDA series PERSONAL COMPUTER Dustproof high precision type ISPDA series ■ External equipment Cleanroom specification ISDACR series Cleanroom high precision type ISPDACR series Anti-static specification ISDACR ESD • Parts feeder • Solenoid valve PLC High-rigidity belt type IF series See P671 and 672. Slim belt type FS series Rotating axis RS series I/O flat cable, 2m **ROBO Cylinder** RCS2 series (supplied with controller) (See P679) Motor cable Standard 3m/5m (see P679) Encoder cable Standard 3m/5m (see P679) 4m (supplied with actuator) Computer connection cable 5m (see P672) (supplied with PC software) Regenerative unit cable, 1m (supplied with regenerative unit) Regenerative unit ■ Various field networks

■ Main power-supply ■ I/O power supply ■ System I/O

• Emergency Stop

System Ready

• Enable

Single-phase AC100V DC24V

(KE type is single-phase AC230V)

Single-phase AC200V

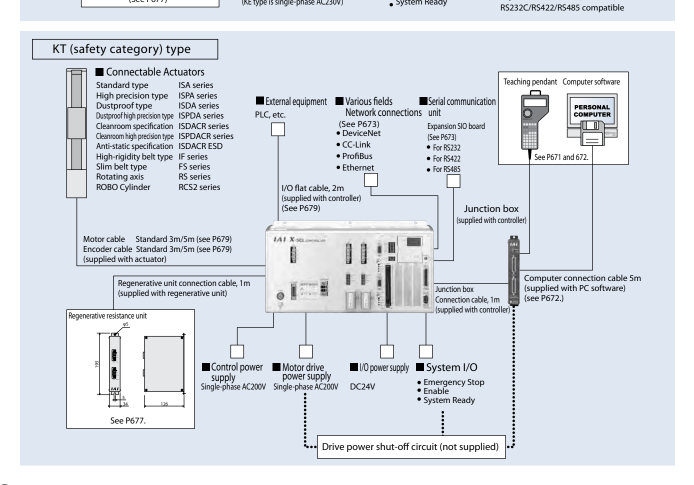
(See P677)

• DeviceNet (see P673) • CC-Link (see P673) ProfiBus

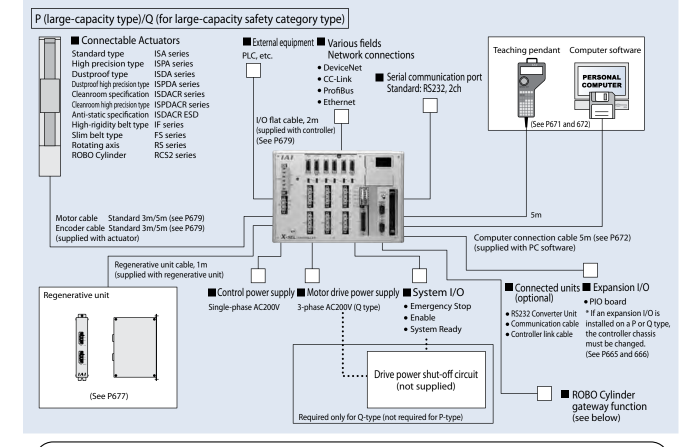
■ Serial communication unit

• Expansion SIO board (see P673)

• Ethernet

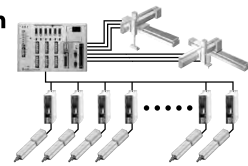






ROBO Cylinder gateway function

The ROBO Cylinder gateway function controls the ROBO Cylinder using serial communication from the XSEL controller. Wiring work is greatly reduced compared to PIO control, and the ROBO Cylinder can be operated using the SEL language for the XSEL controller.



- The ROBO Cylinder gateway function can be used when the controller firmware (main CPU application) is V0.68 or later (P/Q types) or V0.34 or later (PX/QX types).
- The computer software (IA-101-X-MW) supports the ROBO Cylinder gateway function from V7.2.0.0 onward.
- The teaching box supports the ROBO Cylinder gateway function from V1.4.6 onward for IA-T-X (XD), and from V1.0.1 onward for SEL-T (TD).

Specifications

Item	Description
ROBO Cylinder maximum axis connections	16 axes
XSEL controller maximum axis operations	6 axes
Usable ROBO Cylinder Series	ERC2/RCP2/RCP3/RCA/RCA2/RCS2
Connectable Controllers	ERC2/PCON/ACON/SCON/ROBONET
Communication method	Modbus

[Comparing PIO control and gateway function]

	PIO control	Gateway function	
Wiring time	Large number of cables	Only 2 cables	
Control method	I/O ON/OFF only	Can use program	
Movement position	Requires input into controller ahead of time	Can send command from XSEL controller	
Current chuck position	Verify with end position No.	Can numerically check current position	

Connected units

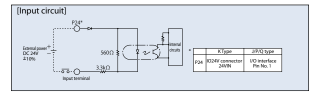
The following units are required to use the ROBO Cylinder gateway function. Contact us for cabling instructions, etc.

Title	Model	Reference
RS232 Converter Unit	RCB-CV-GW	One of these is required for each XSEL controller.
Communication cable	CB-RCB-SI0050	One of these is required for each XSEL controller.
Controller link cable	CB-RCB-CTL002	One of these is required for each ROBO Cylinder controller to be connected.

I/O Wiring Diagram

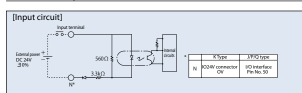
■Input Section External Input Specification (NPN Specifications)

Item	Specifications		
Input voltage	DC24V ±10%		
Input current	7mA 1 circuit		
ON/OFF voltage	ON voltage DC 16.0V (min.), OFF voltage DC5.0V (max.)		
Insulation method	Photocoupler Insulation		
Externally Connected Equipment	(1) Non-Voltage Contact (minimum load around DC5V, 1mA) (2) Photoelectric Proximity Sensor (NPN Type) (3) Sequencer Transistor Output (Open Collector Type) (4) Sequencer Contact Output (minimum load around DC5V, 1mA)		



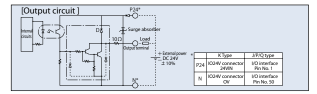
■Input Section External Input Specification (PNP Specifications)

Item	Specifications			
Input voltage	DC24V ±10%			
Input current	7mA 1 circuit			
ON/OFF voltage	ON voltage DC8V (min.), OFF voltage DC19V (max.)			
Insulation method	Photocoupler Insulation			
Externally Connected Equipment	(1) Non-Voltage Contact (minimum load around DC5V, 1mA) (2) Photoelectric Proximity Sensor (PNP Type) (3) Sequencer Transistor Output (Open Collector Type) (4) Sequencer Contact Output (minimum load around DC5V, 1mA)			



■Output Section External Output Specification (NPN Specifications)

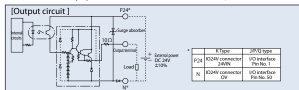
Item	Specifications		
Load voltage	DC24V	TD62084 (or equivalent)	
Maximum load	100mA/1 point 400mA		
current	Peak (Total Current)		
Leak current	Max 0.1mA/point		
Insulation method	Photocoupler insulation		
Externally Connected Equipment	(1) Miniature Relay, (2) Sequencer Input Unit		



■Output Section External Output Specification (PNP Specifications)

Item	Specifications		
Load voltage	DC24V		
Maximum load	100mA/1 point	TD62784 (or equivalent)	
current	400mA/8 ports (Note)		
Leak current	Max 0.1mA/point		
Insulation method	Photocoupler insulation		
Externally Connected Equipment	(1) Miniature Relay, (2) Sequencer Input Unit		

Note: The maximum load current from output port No.300 becomes 400mA at each of the 8 ports. (Max. load current between output port No.300 + n to No.300 + n + 7. n = factor of 0 or 8.)



I/O signal table

Standard I/O Signal Table (when N1 or P1 is selected)

Pin No.	Classification	Port No.	Standard Settings
1		_	(J/P/Q Type: 24V connection/K Type: NC)
2		000	Program Start
3	1	001	General Purpose Input
4		002	General Purpose Input
5	1	003	General Purpose Input
6	1	004	General Purpose Input
7	1	005	General Purpose Input
8		006	General Purpose Input
9		007	Program Specification (PRG No. 1)
10	1	008	Program Specification (PRG No. 2)
11	1	009	Program Specification (PRG No. 4)
12		010	Program Specification (PRG No. 8)
13		011	Program Specification (PRG No. 10)
14		012	Program Specification (PRG No. 20)
15		013	Program Specification (PRG No. 40)
16		014	General Purpose Input
17	Input	015	General Purpose Input
18] ""put	016	General Purpose Input
19]	017	General Purpose Input
20]	018	General Purpose Input
21]	019	General Purpose Input
22		020	General Purpose Input
23		021	General Purpose Input
24		022	General Purpose Input
25		023	General Purpose Input
26		024	General Purpose Input
27		025	General Purpose Input
28		026	General Purpose Input
29		027	General Purpose Input
30		028	General Purpose Input
31		029	General Purpose Input
32		030	General Purpose Input
33	_	031	General Purpose Input
34	-	300 301	Alarm Output
36		301	Ready Output Emergency Stop Output
36	1	302	
38	1	303	General Purpose Output
38		304	General Purpose Output General Purpose Output
40	1	305	General Purpose Output General Purpose Output
41	1	306	General Purpose Output General Purpose Output
42	Output	308	General Purpose Output
42	Juiput	309	General Purpose Output
44	1	310	General Purpose Output
45		311	General Purpose Output
46	1	312	General Purpose Output
40		312	deficial i dipose output

General Purpose Output
General Purpose Output
General Purpose Output
(J/P/QType: 0V connection/KType: NC)

Expansion I/O Signal Table (when NP or PT is selected)				
Pin No.	Classification	Standard Settings		
1		(J/P/Q Type: 24V connection/K Type: NC)		
2		General Purpose Input		
3	1	General Purpose Input		

		Standard Settings
1		(J/P/Q Type: 24V connection/K Type: NC)
2		General Purpose Input
3	J	General Purpose Input
4	J	General Purpose Input
5		General Purpose Input
6		General Purpose Input
7	1	General Purpose Input
8	1	General Purpose Input
9	1	General Purpose Input
10	1	General Purpose Input
11	1	General Purpose Input
12	i	General Purpose Input
13	i	General Purpose Input
14	i	General Purpose Input
15	i	General Purpose Input
16	1	General Purpose Input
17	1	General Purpose Input
18	Input	General Purpose Input
19	1	General Purpose Input
20		General Purpose Input
21	1	General Purpose Input
22	i	General Purpose Input
23	1	General Purpose Input
24	i	General Purpose Input
	1	
25	1	General Purpose Input
26		General Purpose Input
27		General Purpose Input
28		General Purpose Input
29		General Purpose Input
30		General Purpose Input
31		General Purpose Input
32		General Purpose Input
33		General Purpose Input
34		General Purpose Output
35		General Purpose Output
36		General Purpose Output
37		General Purpose Output
38		General Purpose Output
39	1	General Purpose Output
40		General Purpose Output
41		General Purpose Output
42	Output	General Purpose Output
43		General Purpose Output
44		General Purpose Output
45		General Purpose Output
46	1	General Purpose Output
47	1	General Purpose Output
48	1	General Purpose Output
49	1	General Purpose Output
50	1	(J/P/Q Type: 0V connection/K Type: NC)

PIN NO.	Classification	
1		(J/P/Q Type: 24V connection/K Type: NC)
2		General Purpose Input
3		General Purpose Input
4		General Purpose Input
5		General Purpose Input
6		General Purpose Input
7		General Purpose Input
8		General Purpose Input
9	Input	General Purpose Input
10	put	General Purpose Input
11		General Purpose Input
12		General Purpose Input
13		General Purpose Input
14		General Purpose Input
15 16		General Purpose Input General Purpose Input
17		
		General Purpose Input
18		General Purpose Output
19		General Purpose Output
20		General Purpose Output
21		General Purpose Output
22		General Purpose Output
23		General Purpose Output
24		General Purpose Output
25		General Purpose Output
26		General Purpose Output
27		General Purpose Output
28		General Purpose Output
29		General Purpose Output
30		General Purpose Output
31		General Purpose Output
32		General Purpose Output
33		General Purpose Output
34	Output	General Purpose Output
35		General Purpose Output
36		General Purpose Output
37		General Purpose Output
38		General Purpose Output
39		General Purpose Output
40		General Purpose Output
41		General Purpose Output
42		General Purpose Output
43		General Purpose Output
44		General Purpose Output
45		General Purpose Output
45 46		General Purpose Output
45 46 47		General Purpose Output General Purpose Output General Purpose Output

General Purpose Output
(J/P/Q Type: 0V connection/K Type: NC)

Expansion I/O Signal Table (when N2 or P2 is selected)

10 xsei



Specification Table

■ J (Compact)/K (General Purpose)/KE (CE compliant) *For information about the KT type, please contact us.

Item	Description							
Controller Series, Type		J (Compact) Type K (General Purpose) Type/KE (CE Compatible) Type						
Connection actuator			RCS2	/ISA/ISPA/ISP/ISDA/I	SDACR/ISPDACR/IF/	FS/RS		
Compatible motor output (W)			;	20/30/60/100/150/2	00/300/400/600/750	0		
Number of control axes	1axis	2 axes	3 axes	4 axes	1 axis	2 axes	3 axes	4 axes
Maximum connected axes output (W)	Max 800 (W Max 400 (W	hen power supply v hen power supply v	oltage is 200V) (See oltage is 100V)	Note 1.)	Max 800	Max 1600 (Wh Max 800 (Wh	nen power supply vo en power supply vo	ltage is 200V) ltage is 100V)
Input power				V Specification: Sing V Specification: Sing				
Operating power-supply voltage range				±1	0%			
Power supply frequency				50Hz	60Hz			
Power-supply capacity	Max 1	670VA	Max 1720VA	Max 1810VA	Max 1670VA	Max 3120VA	Max 3220VA	Max 3310VA
Position detection method				cremental Encoder (ncoder with rotation				
Speed setting			1mm/sec ar	nd up, maximum dep	ends on actuator sp	pecifications		
Acceleration setting			0.0	1G and up, maximu	n depends on actua	ntor		
Programming language				Super SEL	language			
Number of programs				64 pro	grams			
Number of program steps				6,000 ste	ps (total)			
Number of multi-tasking programs				16 pro	grams			
Number of positions				3,000 p	ositions			
Data memory device				FLASH ROM+SRA	M Battery Backup			
Data input method			Via t	eaching pendant or	PC-compatible soft	ware		
Standard Input/Output	32 p	oints (total of dedic	ated inputs + Gener	al purpose inputs)/1	6 points (total of de	dicated outputs + 0	General purpose out	outs)
Expansion Input/Output	N	lo	48 points per unit (1 addit	tional unit can be installed)	48 p	points per unit (3 more units can be installed)		
Serial communications function	RS2	32 Port (25-pin D-su	ub) Standard Equipn	nent	Standard RS2	232 Port + Expansio	n SIO Board Installat	ole (optional)
Other Input/Output			System I/O (Eme	ergency Stop Input,	Enable Input, Systen	n Ready Output)		
Protective function	Motor overcurrent, overload, motor driver temperature check, overload check, encoder open-circuit check, soft limit over, system error, battery error, etc.							
Ambient operating temperature, humidity			Te	emperature 0 to 40°0	, Humidity 30 to 85	%		
Ambient operating environment		Free from corrosive gases. In particular, there shall be no significant powder dust.						
Weight	2.6kg	3.3kg	5.0	Okg	6.0	lkg	7.0	kg
Accessory				I/O Fla	t Cable			

Note 1: During vertical operation, 400W per axis is the upper limit.

■ P (Large-Capacity Type)/Q (Large capacity type that is safety category-compliant)

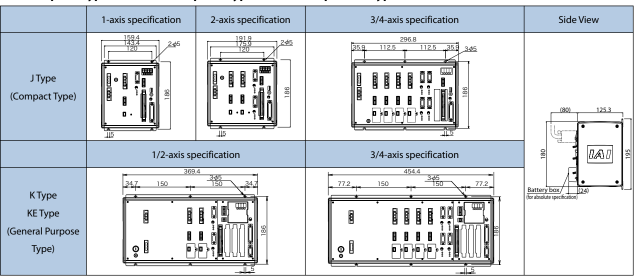
Item				•		Descr	ription					
Controller Series, Type		P (Standard) Type				Q (Global) Type						
Connection Actuator		RCS2/ISA/ISPA/ISPA/ISDACR/ISPDACR/IF/FS/RS/LSA										
Compatible Motor Output					20/30/	50/100/150/2	00/300/400/6	00/750				
Number of Controlled Axes	1 axis	2 axes	3 axes	4 axes	5 axes	6 axes	1 axis	2 axes	3 axes	4 axes	5 axes	6 axes
Maximum Connected Axes Output (W)				Ma	ax 2400W (Sir	gle-phase AC	200V specific	ation is 1600	W)	•		
Control Power Input		AC20	0/230 Single-	phase –15%,	+10%			AC20	0/230 Single-	phase –15%,	+10%	
Motor Power Input		AC200/23	0 Single-pha	se/3-phase –1	10%, +10%			AC200/23	0 Single-phas	se/3-phase –1	10%, +10%	
Power Supply Frequency						50/6	50Hz					
Insulation Resistance		10MΩ or m	ore (betwee	n the power-s	supply termin	al and I/O ter	minals, and b	etween all ex	ternal termin	als and case,	at 500VDC)	
Withstand Voltage			AC1500V	(1 minute)					AC1500V	(1 minute)		
Power Supply Capacity (*1)	Max 1744VA	Max 3266VA	Max 4787VA	Max 4878VA	Max 4931VA	Max 4998VA	Max 1744VA	Max 3266VA	Max 4787VA	Max 4878VA	Max 4931VA	Max 4998VA
Position detection method				Abso	Incremer olute encoder	ntal Encoder (with rotation	Minimal Wirin data backup	g Model) (wire-saving	type)			
Safety Circuit Configuration			Redundancy	not supporte	d		Duplex Enabled					
Drive Source Breaker System			Internal c	utoff relay			External Safety Circuit					
Enable Input		B Contact Input (Internal Power Supply Model) B Contact Input (External Power Supply Model)					ower Supply I	Model, Duple	x)			
Speed setting					1mm/sec a	nd up, Max. d	epends on ac	tuator used				
Acceleration/Deceleration Setting				From 0	0.01G, the ma	ximum limit v	varies depend	ing on the ac	tuator.			
Programming language						Super SEL	. language					
Number of programs						128 pr	ograms					
Number of program steps						9,999 ste	ps (Total)					
Number of multi-tasking programs						16 pro	grams					
Number of Positions						20,000 posi	tions (Total)					
Data memory device					FLA	SH ROM+SRA	M Battery Bac	:kup				
Data input method					Tea	ching penda	nt or PC softw	are				
Standard Input/Output			48-poir	it I/O PIO Boa	rd (NPN/PNP)	, 96-point I/O	PIO Board (N	PN/PNP), 1 b	oard can be i	nstalled.		
Expansion Input/Output	48-point I/O PIO Board (NPN/PNP), 96-point I/O PIO Board (NPN/PNP), Up to 3 boards can be installed.											
Serial communications function	Teaching Pendant (25-pin D-sub) Port + 2ch RS232C Port (9-pin D-sub (2)											
Protective function		Motor overcurrent, overload, motor driver temperature check, overload check encoder open-circuit check, soft limit over, system error, battery error, etc.										
Ambient operating temperature, humidity, atmosphere		0 to 40°	C, 10 to 95%	(non- conden	sing). Free fro	om corrosive	gases. In parti	cular, there s	hall be no sig	nificant pow	der dust.	
Weight (*2)			5.2kg			5.7kg			4.5kg			5kg
Accessory						I/O Fla	t Cable					



^{*1} When the connected axes represent the maximum wattage.
*2 Including the absolute-data backup battery, brake mechanism and expansion I/O box.

External Drawing

■ J (Compact) Type/K (General Purpose) Type/K E (CE Compatible) Type

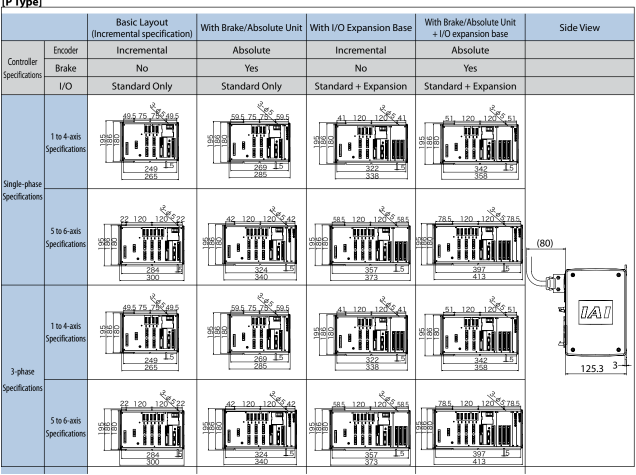


■ P (large-capacity standard) Type/Q (large-capacity global) Type

The XSEL-P/Q types have different shapes and dimensions according to controller specifications (encoder type, with/without brake, with/without I/O expansion, and power supply type).

The 4 layouts below are available. Confirm the dimensions to match the desired type and number of axes.

[P Type]





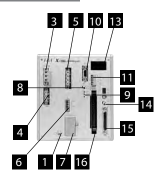


[Q Type]

[Q Type]						
		Basic Layout (Incremental specification)	With Brake/Absolute Unit	With I/O Expansion Base	With Brake/Absolute Unit + I/O expansion base	Side View
	Encoder	Incremental	Absolute	Incremental	Absolute	
Controller Specifications	Brake	No	Yes	No	Yes	
Specifications	I/O	Standard Only	Standard Only	Standard + Expansion	Standard + Expansion	
Single-phase	1 to 4-axis Specifications	49.5 75 78 49.5 50.000000000000000000000000000000000	59.5 75 78 59.5 58.8	41 120 120 41 - 120 120 41	51 120 1120 551 51 342 15	
Specifications	5 to 6-axis Specifications	22 120 120 22 508 82 120 120 22 284 15	42 120 120 42 	585 120 120 585 585 120 30 585 357 15 373	785, 120 120 5785 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(80)
3-phase	1 to 4-axis Specifications	28 75 75 28 28 75 75 28 20 28 206 15	38 75 75 38 38 75 75 38 38 75 25 38 226 15 242	645 75 75 645 500 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	295 120 120 295 588 8 299 15 315	125.3 3
Specifications	5 to 6-axis Specifications	455 75 75 455	20.5 120 120 20.5 20.5 120 120 20.5 20.5 120 120 20.5 20.5 120 120 20.5	37 120 120 237 37 120 120 237 314 15 330	57, 120, 120 57.	



J type (compact)



1 FG Connection Terminal

A terminal for connecting to the FG terminal on the case.

The PE of the AC input is connected to the case inside the controller.

2 Fuse holder (K type only)

This is the single-pole fuse holder for overcurrent protection in the AC input.

3 Main Power Input Connector

This connector is for AC100/200V single-phase input. (See page at right for cable-side plug accessories)

4 Regeneration Resistance Unit Connector

This connector is for the regenerative resistance unit (optional/REU-1) that is connected when there is insufficient capacity with the built-in regenerative resistor for high-acceleration/high-loads, etc.

5 Motor Cable Connector

A connector for the motor power-supply cable of the actuator.

6 Actuator Sensor Input Connector

A connector for axis sensors such as LS, CREEP and OT.

7 Absolute-data backup battery

This is the encoder backup battery unit when an absolute encoder is used. This battery is not connected for a non-absolute axis.

8 Brake Release Switch (Brake-equipped specification only)

ALT switch with lock for releasing axis brake.

Pull the switch forward prior to moving.

Set the switch to the top position (RLS) to forcibly release the brake, or to the bottom position (NOM) to have the brake automatically controlled by the controller.

9 Axis Driver Status LED

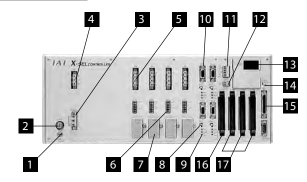
 $These are \, LEDs \, that \, monitor \, the \, operating \, status \, of \, CPU \, that \, controls \, the \, motor \, drive.$ Features the following 3 LEDs.

Title	Color	Description when lit
ALM	Orange	Indicates when an error has been detected by the driver.
SVON	Green	Indicates that the servo ON and that the motor is being driven.
BATT ALM	Orange	Indicates low absolute battery charge.

10 Encoder Cable Connector

15-pin D-sub connector for the actuator encoder cable.

K type (general purpose)



11 System IO Connector

A terminal for connecting to the FG terminal on the case.

The PE of the AC input is connected to the case inside the controller.

Title		
EMG	Emergency Stop Input	ON=operation enabled, OFF=emergency stop
ENB	Safety Gate Input	ON=operation enabled, OFF=servo OFF
RDY	System Ready Relay Output	This signal outputs the status of this
		controller. Cascade connection is supported.
		Short=ready, Open=not ready

12 IO24V Power Connector (K Type only)

16 17 This connector is used to supply external I/O power to the insulator when DIs and DOs are installed in the IO boards.

13 Panel Window

This window has a 4-digit, 7-segment LED and five LED lamps showing the system status.

14 Mode Switch

This is a locking alternate switch for designating the controller operating mode. Pull the switch forward and then tilt it up or down.

The top position indicates the MANU (manual operation) mode, while the bottom position indicates the AUTO (automatic operation) mode.)

Teaching can only be performed as manual operation, and automatic operation using external I/Os is not possible in the MANU mode.

15 Teaching Connector

This is a 25-pin D-sub connector for connecting a teaching pendant or PC and inputting positions.

16 Standard I/O Slot (Slot 1)

A 32-point input/16-point output DIO board is installed as standard equipment.

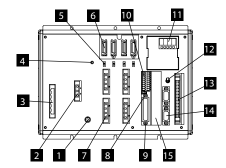
17 Expansion I/O Slots (Slot 2, Slot 3, Slot 4)

Install an expansion I/O board. (option)

14 xsei



P type (standard 4 axes)



1 FG Connection Terminal

This connecting terminal is used to connect the case FG. The PE of the AC input is connected to the case inside the controller.

2 External Regenerative Unit Connector

A connector for the regenerative resistor that must be connected when the built-in regenerative resistor alone does not offer sufficient capacity in high acceleration/high-load operation, etc. Whether or not an external regenerative resistor is necessary depends on the conditions of your specific application such as the axis configuration.

3 AC Power Input Connector

This connector is for AC200V 3-phase input. It consists of six terminals, including motor power-supply, control power-supply and PE terminals.

Standard equipment only includes terminal block.

<u>Caution</u> Due to risk of electric shock, do not touch this connector while power is supplied.

4 Control Power Monitor LED

A green light illuminates while the control power supply is properly generating internal controller power.

5 Enable/Disable Switch for Absolute Battery

This switch enables/disables the absolute battery backup operation for the encoder. At the factory, the switch is set to the disabled setting. Connect the encoder/axis sensor cable and turn on the power before flipping the switch to the upper position.

6 Encoder/Axis Sensor Connector

This connector is used to connect an actuator encoder and axis sensors such as LS, CREEP and OT. *: LS, CREEP and OT are optional.

7 Motor Connector

A connector for driving the motor in the actuator.

8 Teaching Pendant Type Selection Switch

This switch selects the type of teaching pendant connected to the teaching connector. An IAI standard teaching pendant or an ANSI-compliant teaching pendant can be selected. Change the switch setting in accordance with a teaching pendant using a switch installed on the front of the board.

*Q type can only be used with an ANSI-compliant teaching pendant.

9 Teaching Connector

The teaching interface is used for connecting the IAI teaching pendant or the software on a PC to operate and configure the system, etc.

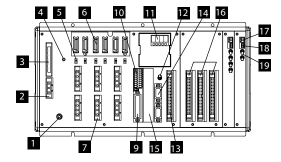
10 System I/O Connector

This I/O connector governs the controller safety operation control. According to the global specification, a safety circuit conforming up to Safety Category 4 may be configured using this connector and an external safety circuit.

11 Panel Window

This window consists of a 4-digit, 7-segment LED and five LED lamps showing the system status.

Q type (Absolute brake unit + with expansion base, 6 axes)



Description of 5 LEDs

Name	Status when LED is lit
RDY	CPU Ready (programs can be run)
ALM	CPU Alarm (System Down Level Error) CPU Hardware Problem
EMG	Emergency stop status, CPU hardware problem, or power system hardware problem
PSE	Power supply problem
CLK	System clock problem

12 Mode Switch

This ALT switch with lock is used to specify the controller operating mode. Pull the switch forward prior to moving. Set the switch to the top position (MANU) for the manual mode, or to the bottom position (AUTO) for the automatic mode. Teaching operations can be implemented with MANU operation only. In the MANU mode, however, auto-start programs will not start.

13 Standard I/O Connector

50-pin flat connector structure, comprising 32 input/16 output DIOs.

Overview of Standard I/O Interface Specifications

Item	Description
Connector Name	I/O
Applicable connector	50-Pins, Flat Connector
Power supply	Power is supplied through connector pins No. 1 and No. 50.
Input	32 points (including General purpose and dedicated inputs)
Output	16 points (including General purpose and dedicated inputs)
Connected to	External PLC, sensors, etc.

14 General purpose RS232C Port Connector

This port is for the General purpose RS232C equipment. (Two channels can be used.)

15 Field network board slot

A slot that accepts a fieldbus interface module.

16 Expansion I/O Board (optional)

Slots that accept optional expansion I/O boards.

17 Brake Power Input Connector

This power input connector is for use of actuator brake drive. DC24V must be supplied externally. Unless this power is supplied, it will not be possible to release the actuator brake. Be sure that power is supplied to the axes with brakes. Use a shielded cable for the brake power cable, and connect the shield to the 24V power side.

18 Brake Release Switch Connector

This is a connector for the switch that releases the actuator brake externally to the controller. Shorting the COM terminal and the BKMRL terminal causes the brake to be released. Use this method if you wish to manually operate the actuator after the controller has experienced a power failure or malfunction.

19 Brake Switch

This is the ALT switch with lock to release axis brake. Pull the switch forward to start operating. Set the switch to the top position (RLS) to forcibly release the brake, or to the bottom position (NOM) to have the brake automatically controlled by the controller.



				Compatibility/C Compact Type	ontroller model		
					J	JX	
Product na	me	Details	Option unit model	Standard 1 and 2 axis	Standard 3 and 4 axis	SCARA 4 axis	
		Standard type	IA-T-X		0		
Teaching Pe	endant	Splash-proof	SEL-T				
reactining i	cridarit	Splash-proof (with enable switch)	SEL-TD				
		Safety category compatible type	SEL-TG				
		For DOS/V , XP, 2K, etc.	IA-101-X-MW		0		
Computers	oftware	For PC-98	IA-101-X-CW				
computers	ortivare	Safety category compatible	IA-101-XA-MW		_		
		For USB port	IA-101-X-USBMW		0		
		Expansion PIO (Input 32/Output 16 NPN)	IA-103-X-32		XSEL-□-□-□-N (Can install only	1-N1EE-□-□ / one)	
	PIO board	Expansion PIO (Input 32/Output 16 PNP)	IA-103-X-32-P	- Cannot install	XSEL-□-□-□-P (Can install only	1-P1EE-□-□ / one)	
		Expansion PIO (Input 16/Output 32 NPN)	IA-103-X-16		XSEL-	1-N2EE-□-□ / one)	
		Expansion PIO (Input 16/Output 32 PNP)	IA-103-X-16-P		XSEL- (Can install only		
		Expansion SIO A type (for RS232C)	IA-105-X-MW-A				
	SIO board	Expansion SIO B type (for RS422)	IA-105-X-MW-B	Cannot install			
		Expansion SIO C type (for RS485) DeviceNet (Input 256/Output 256 for	IA-105-X-MW-C				
		compact type)	IA-NT-3206-DV	XSEL-□-□-□-□	XSEL-□-□-DV-EEE-□-□ (Install in standard slot)		
		DeviceNet (Input 256/Output 256 for general purpose type)	IA-NT-3204-DV		_		
		DeviceNet (Input 256/Output 256 for large-capacity type)	(None)		_		
		CC-Link (Input 256/Output 256 for compact type)	IA-NT-3206-CC256	XSFI	C-FFF-□-□ (Insta	all in standard slot)	
Expansion		CC-Link (Input 256/Output 256 for general purpose type)	IA-NT-3204-CC256		— — — — — — — — — — — — — — — — — — —	an in standard siety	
I/O board	Network board	CC-Link (Input 256/Output 256 for large-capacity type)	(None)	- VCCI			
		ProfiBus (Input 256/Output 256 for compact type) ProfiBus (Input 256/Output 256 for general	IA-NT-3206-PB	XSEL-□-□-PR-EEE-□-□ (Install in standard slot)			
		purpose type) ProfiBus (Input 256/Output 256 for large-capacity	IA-NT-3204-PB	-			
		type)	(None)	_			
		Ethernet (for compact type)	IA-NT-3206-ET	XSEL-□-□-ET-EEE-□-□ (Install in standard slot)			
		Ethernet (for general purpose type)	IA-NT-3204-ET	_			
		Ethernet (for large capacity type)	(None)	_			
		Multi-point I/O board for compact type (Input 48/Output 48 NPN)	IA-IO-3205-NP	XSEL (Install in standard slot)		all in standard slot)	
		Multi-point I/O board for general purpose and large capacity types (Input 48/Output 48 NPN)	IA-IO-3204-NP	_			
	Multipoint I/O Board	Multi-point I/O board for compact type (Input 48/Output 48 PNP)	IA-IO-3205-PN	XSEL(Install in standard slot)		ll in standard slot)	
		Multi-point I/O board for general purpose and large capacity types (Input 48/Output 48 PNP)	IA-IO-3204-PN		_		
		Multi-point I/O board terminal block (NPN)	TU-MA96		Cannot use		
		Multi-point I/O board terminal block (PNP)	TU-MA96-P	Cannot use			
ROBO Cylin	der gateway	connector unit	RCB-CV-GW CB-RCB-SIO 050 CB-RCB-CTL 002				
Regenerati	ve resistance	unit	REU-1	(0	Not needed	
Externally-a	attached brak	ke box	IA-110-X-0	(Ō	Not needed	
Absolute da	ata storage b	attery (for compact and general purpose types)	IA-XAB-BT	(0	Not needed	
	-44	attery (for large capacity type)	AB-5			_	

16 XSEL



Compatibility/Controller model									
		eneral Purpose Ty					acity Type		
K	KE	KT	KX	KETX	Р	Q	PX	QX	
Standard 1 to 4 axes	CE compatible 1 to 4 axes	Global 1 to 4 axes	SCARA 1 to 4 axes	Global SCARA 4 axes	Standard 1 to 6 axes	Global 1 to 6 axes	SCARA 4 to 6 axes	Global SCARA 4 to 6 axes	
		0			0		0	_	
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		_	0	_	0	_	0	_	
		0		0	_	0	_	0	
		0			0	_	0		
XSEL N	 11-N1EE-□-□ (In: 11-N1N1E-□-□ (I 11-N1N1N1-□-□	stall one) Install two)		XSEL N XSEL N	l 1-N1EE-□-□ (In 1-N1N1E-□-□ (I 1-N1N1N1-□-□	stall two) Install three)			
XSEL-□-□-□-P	1-P1EE-□-□ (Ins 1-P1P1E-□-□ (Ir 1-P1P1P1-□-□ (nstall two)			XSEL-□-□-□-P	1-P1EE-□-□ (Ins 1-P1P1E-□-□ (Ir 1-P1P1P1-□-□ (nstall three)		
XSEL N		Install two)			XSEL N	 2-N2EE-□-□ (In 2-N2N2E-□-□ (I 2-N2N2N2-□-□	nstall three)		
XSEL-	1-P2EE-□-□ (Ins 1-P2P2E-□-□ (Ir 1-P2P2P2-□-□ (stall one) nstall two)			XSEL-□-□-□-P XSEL-□-□-□-P	2-P2EE-□-□ (Ins 2-P2P2E-□-□ (Ir 2-P2P2P2-□-□ (stall two) nstall three)		
XSEL-□-□-□-□	□-SBEE-□-□ (Car	n install only one n install only one n install only one			Cannot install (2	ch RS232C stand	ard equipment)		
		_				-	_		
XSEL-□-□-□-D	V-EEE-□-□ (Inst	all in standard slo	ot)		_				
		_			XSELDVEEE (Install in dedicated network slot)				
		_		,	-				
XSEL-□-□-□-C	C-EEE-□-□ (Inst	all in standard slo	ot)			-	_		
		_			XSEL				
		<u> </u>			_				
XSEL-□-□-□-P	R-EEE-□-□ (Insta	all in standard slo	t)		_				
		_			XSEL-\ -\ -\ -PR-\ -EEE-\ -\ (Install in dedicated network slot)				
YSEL-II-II-II-E	T_EEE-□-□ (Insta	 all in standard slo	+)				_		
NJEE E	T LLL (III3te		<i>.</i> ,		XSEL				
		_		,	_				
XSEL-□-□-□-N	1-N3EE-□-□ (In: 1-N3N3E-□-□ (I 1-N3N3N3-□-□	Install two)			XSEL-□-□-□-N3-EEE-□-□ (Install one) XSEL-□-□-N3-N3EE-□-□ (Install two) XSEL-□-□-N3-N3N3E-□-□ (Install three) XSEL-□-□-N3-N3N3N3-□-□ (Install four)				
		_			_				
XSEL-□-□-□-P	1-P3EE-□-□ (Ins 1-P3P3E-□-□ (Ir 1-P3P3P3-□-□ (nstall two) Install three)		XSEL-□-□-P3-EEE-□-□ (Install one) XSEL-□-□-P3-P3EE-□-□ (Install two) XSEL-□-□-P3-P3P3E-□-□ (Install three) XSEL-□-□-P3-P3P3P3-□-□ (Install four)					
		0		Cannot use					
_					0				
	0		Not n	eeded)		
				eeded			೨ eeded		
	0			eeded		-	_		
		_					Not n	eeded	

Teaching Pendant

Model **A-T-X** (standard)

IA-T-XD (equipped with Deadman switch)

Features • A teaching device offering program/position input function, test operation function, monitoring

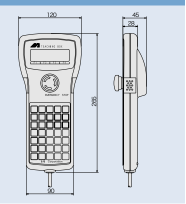
- Interactive operation enables anyone to use this device easily.
- Has Deadman switch specification with improved safety performance.

Specification

ltem	Specifications
Ambient operating temperature and humidity	Temperature 0 to 40°C, Humidity 85%RH or less
Ambient operating environment	Free from corrosive gases. In particular, there shall be no significant amount of dust.
Weight	Approx. 650g
Cable length	4m
Display	20 character × 4 row LCD display

* Versions earlier than Ver. 1.13 cannot be used for XSEL-P/Q. * Versions earlier than Ver. 1.08

cannot be used for SCARA.



ANSI standard/CE mark compliant teaching pendant (for use with General purpose type only)

Model SEL-T

SEL-TD (ANSI-compliant)

SEL-TG (Safety category compatible)

Features Splash-proof type that complies with IP54 protection class. Usability has been enhanced with dedicated keys set for each function. SEL-TD/SEL-TG are also equipped with a 3-position enable switch and support ANSI standards.

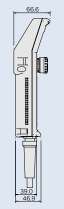
Specification

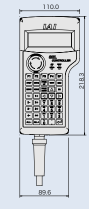
ltem	Specifications
Ambient operating temperature and humidity	Temperature 0 to 40 °C, Humidity 30 to 85% RH or less (non-condensing)
Ambient operating environment	IP54 (not including the cable connector part)
Weight	400g or less (not including the cable)
Cable length	5m
Display	32 character × 8 row LCD display
Safety Rating	CE mark, ANSI standards (*)

(*) ANSI standards support SEL-TD/SEL-TG only.



Dimensional Drawing

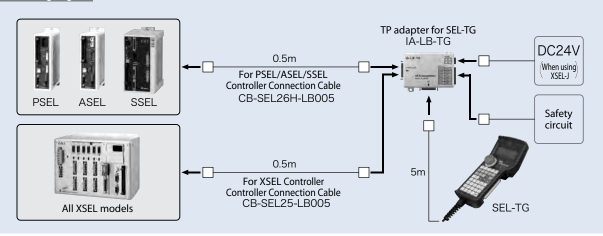




Teaching Pendant – Controller Compatibility Chart

		IA-T-X	IA-T-XD	SEL-T	SEL-TD	SEL-TG
		Standard type	Equipped with Deadman switch	Standard type	Safety category compatible type	Safety category compatible type
	PSEL/ASEL/SSEL	○ (Note 1)	○ (Note 1)	○ (Note 1)	○ (Note 1)	0
	XSEL-J	0	0	×	×	○ (Note 2)
	XSEL-K	0	0	0	0	0
	XSEL-P	0	0	0	0	0
Duamana	XSEL-Q	0	0	0	0	0
Program Controller	XSEL-KT	0	0	0	0	0
Controller	XSEL-KE	0	0	0	0	0
	XSEL-JX	0	0	×	×	○ (Note 2)
	XSEL-KX	0	0	0	0	0
	XSEL-PX	0	0	0	0	0
	XSEL-QX	0	0	0	0	0

SEL-TG wiring diagram

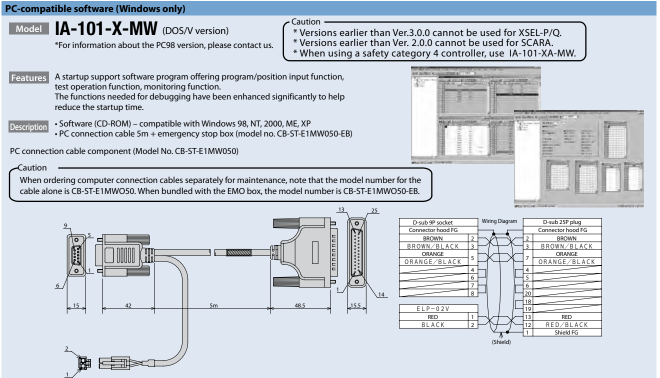


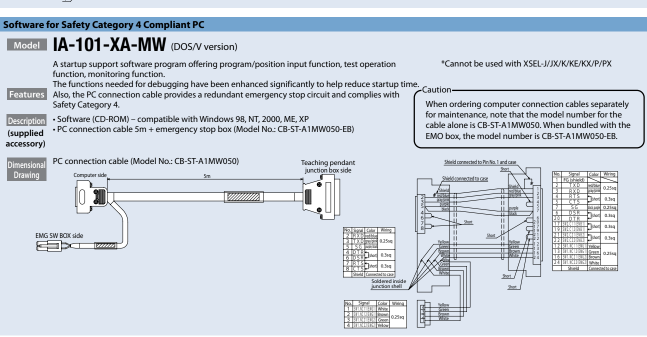
18 XSEL

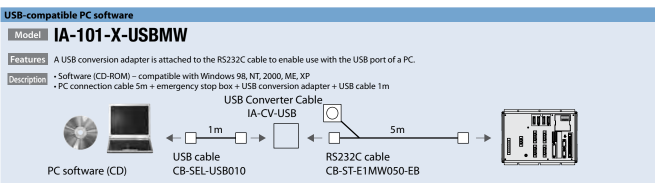
^{*©} complies with safety categories B to 4,
O indicates that non-compliance with the safety category, but that connection is possible.

Note 1: A conversion cable is also needed when connecting to PSEL/ASEL/SSEL.

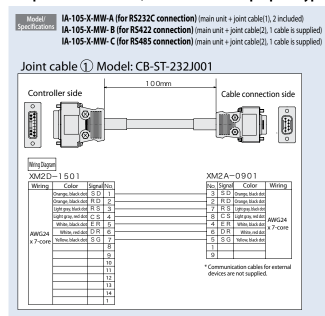
Note 2: If connecting SEL-TG to the XSEL-I/JX controller, DC24V must be supplied to the TP adapter.





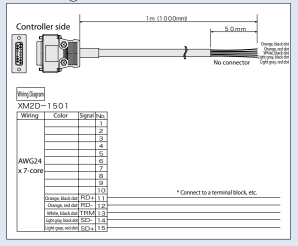


■Expansion SIO board (dedicated General purpose type)



Description
Board for serial communications with external equipment.
This board has two port channels and implements three communication modes using the supplied joint cable(s).

Joint cable 2 Model: CB-ST-422J010



■DeviceNet Connection Board

A board for connecting the XSEL controller to DeviceNet.

ltem	Specifications						
Number of I/O Points	1 board: 256 input points/256 output points *1 Only 1 board can be installed						
Communication	Interface module certified under DeviceNet 2.0 (certification to be obtained)						
Standard	Group 2 only server						
	Network Insulated	Network Insulated node operating on network power supply					
Communication	Controller		Bit strobe				
Specification			Polling				
			Cyclic				
Baud rate	500k/250k/125kbp	os (Selectable by DII	P switch)				
Communication	Baud rate	Max. network length	Max. branch length	Total branch length			
Cable-side	500kbps	100m		39m			
connector	250kbps	250m	6m	78m			
	125kbps	500m		156m			
	*When large Devi	ceNet cable is used	d				
Communication Power Supply	24VDC (supplied f	from DeviceNet)					
Communication Power Supply Current	60mA or higher						
	1						
Number of Reserved Nodes	1						

■CC-Link Connection Board

A board for connecting the XSEL controller to CC-Link.

Ite	m	Specifications						
Number of I/O Points	Remote Device	1 board: 256 inputs	/256 outpu	its *Only 1	board can	be installe	d	
Communica Standard	ation	CC-Link Ver1.10 (alre	eady certifi	ied)				
Baud rate		10M/5M/2.5M/625k	/156kbps ((Switched \	/ia the rota	ry switch)		
Communicati	ion method	Broadcast polling m	ethod					
Asynchrono	ous	Frame synchronizat	ion metho	d				
Encoding Fo	ormat	NRZI						
Transmission	n path type	Bus Format (EIA RS485 Compliant)						
Transmission format error		HDLC Compliant	HDLC Compliant					
Control met	thod	CRC(X16+X12+X5+X1)						
Number of F Stations	Reserved	1 to 3 stations (Remote device station)						
Communica		Baud rate (bps)	10M	5M	2.5M	625k	156k	
cable length	h	Cable Length (m)	100	160	400	900	1200	
Controller (Controller-s	side)	MSTBA2.5/5-G-5.08	-AUM mad	e by Phoer	nix Contact	(*1)		

(*1) Cable-side connector (Made by Phoenix Contact SMSTB2.5/5-ST-5.08AU) is a standard accessory.

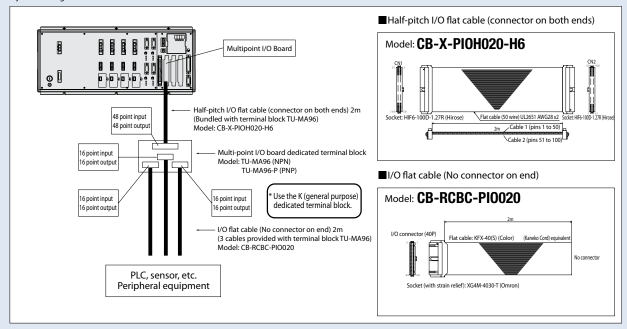
20 XSEI



■Multipoint I/O Board & Terminal Block

This board and terminal block are to be used when a large number of controller PIO inputs and outputs are needed.

System Configuration



Multipoint I/O Board *K (General purpose) type only (cannot be used with compact type)

Description

The use of half-pitch connectors enables this I/O board to provide 48 inputs/48 outputs.

The supplied half-pitch flat cable has thin wires which make wiring difficult. So use the terminal block to connect external devices.

(Multipoint I/O board dedicated terminal block)

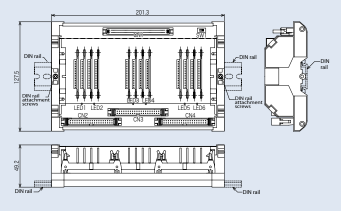
Model TU-MA96 (NPN Specifications)

TU-MA96-P (PNP Specifications)

Terminal block for wiring a multipoint I/O block

Not only is the wiring process made easier, the following functions are provided:

- 1. The transistor buffer enables 500 mA/1 point (0.8/8 point) output.
- 2. It is possible to separate with power supply circuit input at 6 input channels (8 input points each), 6 output channels (8 output points each).
- 3. An LED is provided to confirm power to output signal circuit. The LED goes off when no power is input at 6 output channels (at each of 8 points) for a total of 6 points at each channel, or when the fuse on the board breaks.



If using a terminal block, the multipoint I/O board must be configured to NPN specifications. (Since NPN and PNP are switched on the terminal block side, connection is not possible with a board configured to PNP specifications.)



Standard Multipoint I/O Signal Chart

■Note: Dedicated J (Compact) Type					
		Port No.			
1	arrangement of	-	For external power supply (DC24V) pin numbers 2 to 25 and 51 to 74		
2		000	Program Start		
3		001 002	General Purpose Input General Purpose Input		
5		003	General Purpose Input		
6		004 005	General Purpose Input General Purpose Input		
- 7 8		005	General Purpose Input General Purpose Input		
9		007	Program Specification (PRG No. 1)		
10		008	Program Specification (PRG No. 2) Program Specification (PRG No. 4)		
12		010	Program Specification (PRG No. 8)		
13	Input	011	Program Specification (PRG No. 10)		
14	· ·	012 013	Program Specification (PRG No. 20) Program Specification (PRG No. 40)		
16		014	General Purpose Input		
17		015	General Purpose Input		
19		016 017	General Purpose Input General Purpose Input		
20		018	General Purpose Input		
21		019 020	General Purpose Input General Purpose Input		
23		020	General Purpose Input		
24		022	General Purpose Input		
25 26	_	023	General Purpose Input For external power supply (DC24V) pin numbers 27 to 50 and 76 to 99		
27		024	General Purpose Input		
28		025	General Purpose Input		
29 30		026 027	General Purpose Input General Purpose Input		
31		028	General Purpose Input		
32		029	General Purpose Input		
33		030 031	General Purpose Input General Purpose Input		
35		032	General Purpose Input		
36		033 034	General Purpose Input General Purpose Input		
37		034	General Purpose Input General Purpose Input		
39	Input	036	General Purpose Input		
40		037 038	General Purpose Input General Purpose Input		
42		039	General Purpose Input		
43		040	General Purpose Input		
44		041 042	General Purpose Input General Purpose Input		
46		043	General Purpose Input		
47		044 045	General Purpose Input		
48		045	General Purpose Input General Purpose Input		
50		047	General Purpose Input		
51 52		300 301	Alarm Output Ready Output		
53		302	Emergency Stop Output		
54		303	General Purpose Output		
55 56		304 305	General Purpose Output General Purpose Output		
57		306	General Purpose Output		
58 59		307 308	General Purpose Output General Purpose Output		
60		309	General Purpose Output		
61		310	General Purpose Output		
62	Output	311 312	General Purpose Output General Purpose Output		
64		313	General Purpose Output		
65		314	General Purpose Output		
66		315 316	General Purpose Output General Purpose Output		
68		317	General Purpose Output		
69 70		318 319	General Purpose Output General Purpose Output		
71		320	General Purpose Output		
72		321	General Purpose Output		
73 74		322 323	General Purpose Output General Purpose Output		
75	-	-	For external power supply (0V) pin numbers 2 to 25 and 51 to 74		
76 77		324 325	General Purpose Output		
78		325	General Purpose Output General Purpose Output		
79		327	General Purpose Output		
80 81		328 329	General Purpose Output General Purpose Output		
82		330	General Purpose Output		
83		331	General Purpose Output		
84 85		332 333	General Purpose Output General Purpose Output		
86		334	General Purpose Output		
87 88	Output	335 336	General Purpose Output General Purpose Output		
88		336	General Purpose Output General Purpose Output		
90		338	General Purpose Output		
91		339 340	General Purpose Output General Purpose Output		
93		341	General Purpose Output		
94		342	General Purpose Output		
95 96		343 344	General Purpose Output General Purpose Output		
97		345	General Purpose Output		
98		346 347	General Purpose Output General Purpose Output		
100	_	J4/ -	For external power supply (0V) pin numbers 2 to 27 to 50 and 76 to 99		

Expanded Multipoint I/O Signal Chart

■Note: Dedicated K (General Purpose) Type

Pin No.	Classification	Port No.	Standard Settings
1		-	For external power supply (DC24V) pin numbers 2 to 25 and 51 to 74
2			General Purpose Input
4	-		General Purpose Input General Purpose Input
5	-		General Purpose Input
6			General Purpose Input
7]		General Purpose Input
8			General Purpose Input
9 10			General Purpose Input General Purpose Input
11			General Purpose Input
12]		General Purpose Input
13	Input		General Purpose Input
14	put		General Purpose Input
15 16	-		General Purpose Input General Purpose Input
17	-		General Purpose Input
18	-		General Purpose Input
19			General Purpose Input
20			General Purpose Input
21			General Purpose Input
23			General Purpose Input General Purpose Input
24	1		General Purpose Input
25			General Purpose Input
26	-	-	For external power supply (DC24V) pin numbers 27 to 50 and 76 to 99
27			General Purpose Input
28 29			General Purpose Input General Purpose Input
30			General Purpose Input General Purpose Input
31			General Purpose Input
32			General Purpose Input
33			General Purpose Input
34	-		General Purpose Input
35	-		General Purpose Input
36 37			General Purpose Input General Purpose Input
38	Incut		General Purpose Input
39	Input		General Purpose Input
40			General Purpose Input
41			General Purpose Input General Purpose Input
43			General Purpose Input General Purpose Input
44			General Purpose Input
45			General Purpose Input
46			General Purpose Input
47 48			General Purpose Input
48			General Purpose Input General Purpose Input
50			General Purpose Input
51			General Purpose Output
52			General Purpose Output
53			General Purpose Output
54 55			General Purpose Output General Purpose Output
56			General Purpose Output
57]		General Purpose Output
58			General Purpose Output
59 60	-		General Purpose Output
61			General Purpose Output General Purpose Output
62			General Purpose Output
63	Output		General Purpose Output
64			General Purpose Output
65			General Purpose Output
66 67			General Purpose Output General Purpose Output
68			General Purpose Output General Purpose Output
69]		General Purpose Output
70			General Purpose Output
71			General Purpose Output
72 73			General Purpose Output General Purpose Output
74			General Purpose Output
75	_	_	For external power supply (0V) pin numbers 2 to 25 and 51 to 74
76			General Purpose Output
77			General Purpose Output
78 79	1		General Purpose Output General Purpose Output
80			General Purpose Output General Purpose Output
81			General Purpose Output
82			General Purpose Output
83			General Purpose Output
0.4			General Purpose Output General Purpose Output
84 85			General Purpose Output General Purpose Output
84 85 86			
85	Outroot		General Purpose Output
85 86 87 88	Output		General Purpose Output
85 86 87 88 89	Output		General Purpose Output General Purpose Output
85 86 87 88 89 90	Output		General Purpose Output General Purpose Output General Purpose Output
85 86 87 88 89 90	Output		General Purpose Output General Purpose Output General Purpose Output General Purpose Output
85 86 87 88 89 90	Output		General Purpose Output
85 86 87 88 89 90 91	Output		General Purpose Output General Purpose Output General Purpose Output General Purpose Output
85 86 87 88 89 90 91 92 93 94	Output		General Purpose Output
85 86 87 88 89 90 91 92 93 94 95	Output		General Purpose Output
85 86 87 88 89 90 91 92 93 94 95 96	Output		General Purpose Output
85 86 87 88 89 90 91 92 93 94 95	Output		General Purpose Output

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Connector Assignment for Multipoint I/O Port Dedicated Terminal Block

Connectors are used to connect external I/O devices. 16 DI points and 16 DO points can be connected to a single connector.

List of External I/O Connector Specifications

List of External I/O				to a svintin n					
Item	VC4A	IO2 (OMPON) 40 min Mail fla		escription					
		XG4A-403 (OMRON) 40 pin MIL flat Connector 48 points							
DI	-	48 points 48 points							
DO		48 points External I/O Device							
Unit to connect to	Externa	al I/O Device		I am a					
Connector Name			CN2 Connector	CN2 Connector	CN2 Connector				
Assigned Input Pins	1	Common	Common Pins (COM):	Common Pins (COM):	Common Pins (COM):				
	2	Common	For IN00 to IN07	For IN16 to In23	For IN32 to IN39				
	3	General Purpose Input	IN00	IN16	IN32				
	4	General Purpose Input	IN01	IN17	IN33				
	5	General Purpose Input	IN02	IN18	IN34				
	6	General Purpose Input	IN03	IN19	IN35				
	7	General Purpose Input	IN04	IN20	IN36				
	8	General Purpose Input	IN05	IN21	IN37				
	9	General Purpose Input	IN06	IN22	IN38				
	10	General Purpose Input	IN07	IN23	IN39				
	11	General Purpose Input	IN08	IN24	IN40				
	12	General Purpose Input	IN09	IN25	IN41				
	13	General Purpose Input	IN10	IN26	IN42				
	14	General Purpose Input	IN11	IN27	IN43				
	15	General Purpose Input	IN12	IN28	IN44				
	16	General Purpose Input	IN13	IN29	IN45				
	17	General Purpose Input	IN14	IN30	IN46				
	18	General Purpose Input	IN15	IN31	IN47				
	19	Common	Common Pins (COM):	Common Pins (COM):	Common Pins (COM):				
	20	Common	For IN08 to IN15	For IN24 to IN31	For IN40 to IN47				
Assigned Output Pins	21	+24V	External 24V Power Supply Input:	External 24V Power Supply Input:	External 24V Power Supply Input:				
	22	ov	For OUT00 to OUT07	For OUT16 to OUT23	For OUT32 to OUT39				
	23	General Purpose Input	OUT00	OUT16	OUT32				
	24	General Purpose Input	OUT01	OUT17	OUT33				
	25	General Purpose Input	OUT02	OUT18	OUT34				
	26	General Purpose Input	OUT03	OUT19	OUT35				
	27	General Purpose Input	OUT04	OUT20	OUT36				
	28	General Purpose Input	OUT05	OUT21	OUT37				
	29	General Purpose Input	OUT06	OUT22	OUT38				
	30	General Purpose Input	OUT07	OUT23	OUT39				
	31	General Purpose Input	OUT08	OUT24	OUT40				
	32	General Purpose Input	OUT09	OUT25	OUT41				
	33	General Purpose Input	OUT10	OUT26	OUT42				
	34			OUT27	OUT43				
	35	General Purpose Input	OUT11 OUT12	OUT28	OUT44				
		General Purpose Input		OUT29	OUT45				
	36	General Purpose Input	OUT13						
	37	General Purpose Input	OUT14	OUT30	OUT46				
	38	General Purpose Input	OUT15	OUT31	OUT47				
	39	+24V	External 24V Power Supply Input:	External 24V Power Supply Input:	External 24V Power Supply Input:				
	40	0V	For OUT08 to OUT15	For OUT24 to OUT31	For OUT40 to OUT47				



Option

■Connection unit for ROBO Cylinder gateway

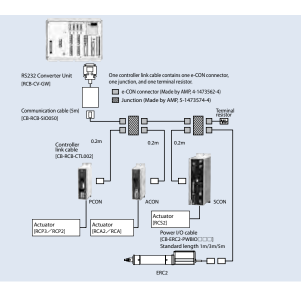


Model RCB-CV-GW (RS232 Converter Unit)

CB-RCB-SI0050 (Communication cable) **CB-RCB-CTL** (Controller Link Cable)

Connection unit is required when using the ROBO Cylinder gateway function with the XSEL-P/Q/PX/QX controller.

An RS232 conversion unit and a communication cable are required for each XSEL controller, and a controller link cable is required for each ROBO Cylinder controller to be connected. (See diagram at right.)



■Regenerative resistor unit

Model REU-1

Description

This unit converts the regenerative current generated during deceleration into heat. Although the controller has a built-in regenerative resistor, its capacity may be insufficient if the axis is positioned vertically and the load is large. In this case, a regenerative unit will be required. (See table at right.)

Specification

Item	Specifications
Unit Dimensions	W34mm×H195mm×D126mm
Unit weight	0.9kg
Built-in regenerative resistor	220Ω 80W
Accessory	Controller Connection Cable (Model No. CB-ST-REU010) 1m

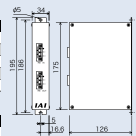
Installation Standard Determined by total motor capacity of vertical axes connected.

Horizontal Application

Number of connecting units	P/Q Type	J Type	К Туре
0 pc	to 100W	to 200W	to 800W
1 pc	to 600W	to 800W	to 1200W
2 pc	to 1200W	-	to 1600W
3 pc	to 1800W	-	-
4 pc	to 2400W	-	-

Vertical Application

Number of connecting units	P/Q Type	J Type	K Type
0 pc	to 100W	to 200W	to 400W
1 pc	to 600W	to 600W	to 800W
2 pc	to 1000W	to 800W	to 1200W
3 pc	to 1400W	_	When exceeding
4 pc	to 2000W	-	1200W, please contact
5 pc	to 2400W	_	IAI.



■Battery for absolute data storage (for XSEL-J/K/KE/KT/KET)

Model IA-XAB-BT

A battery that retains the data stored in an Features absolute type controller Replace when controller battery alarm sounds.

Packaging Single units (One battery is required for each axis. Specify a quantity for the number of axes used.)



■Battery for absolute data storage (for XSEL-P/Q)

Model AB-5

A battery that retains the data Features stored in an absolute type controller

Single units Packaging (1 unit per axis)



■Expansion PIO Board

An optional board for adding I/O (input/output) points.

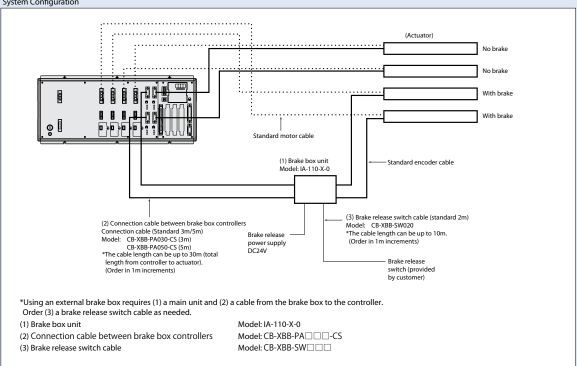
With the General purpose and large-capacity types, up to three expansion PIO boards can be installed in the expansion slots. (With the compact types, one expansion PIO board can be installed in the expansion slot, only if the controller is 3 or 4-axis type.)



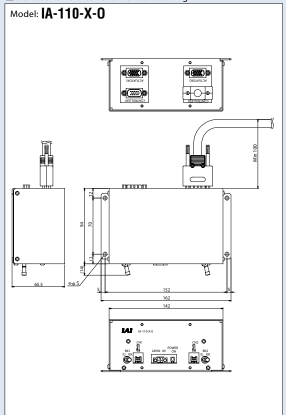
Externally-attached brake box

Description Brake forced release box can release the actuator brake even when controller's power supply is OFF. (See Note 1.) The brake release operation is performed via the switch on the brake box or the externally-attached switch (using the accompanying dedicated cable). When ordering, specify the model numbers of the main unit and the cable. (A single brake box supports connection of up to 2 axes.) Note 1: A dedicated 24V power supply is required to release the brake.

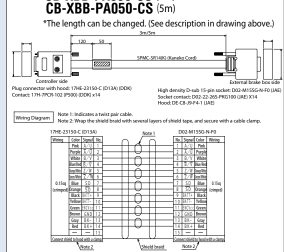
System Configuration



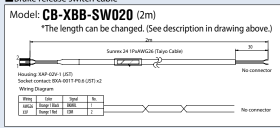
■Brake box unit external dimension drawing



■Connecting cable for brake box and controller Model: CB-XBB-PA030-CS (3m)



■Brake release switch cable

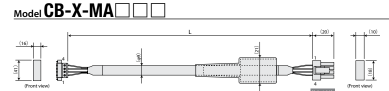


Maintenance parts

Controller side

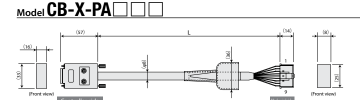
The following cables are provided as an accessory with the purchase of an actuator or controller product. Refer to the models below if it is necessary to replace cables after your purchase of the product.

Motor cable (XSEL-J/K/KE-type for single axis robot connection)

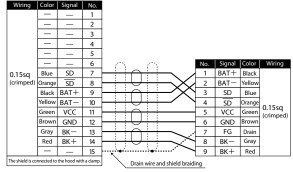




Encoder cable (XSEL-J/K/KE-type for single axis robot connection)

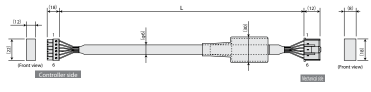


* \square \square indicates the cable length (L), up to a maximum of 30m Example: 080=8m



Limit switch cable (XSEL-J/K/KE-type for single axis robot connection)





Wiring	Color	Signal	No.	No.	Signal	Color	Wiring
	Light blue	24VOUT	6	1	24VOUT	Light blue	
	Pink	N	5	2	N	Pink	
AWG24	Light green	LS	4	3	LS	Light green	AWG24
AWG24	Orange	CREEP	3	4	CREEP	Orange	(crimped)
	Gray	OT	2	5	OT	Gray	
	1B/light blue	RSV	1	6	RSV	1B/light blue	
						•	

Note: 1B signifies one black dot.

I/O flat cable (for X-SEL)

Model CB-X-PIO

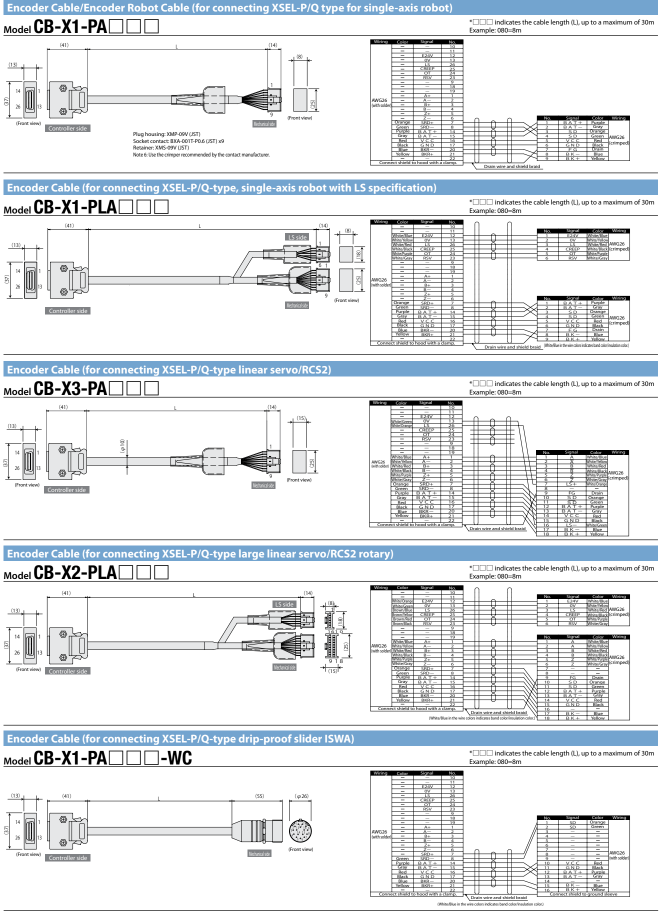
* \square indicates the cable length (L), up to a maximum of 10m. Example: 080=8m

	L L	
2 1 1 50	Flat cable (50-core)	No connector

No.	Color	Wiring	No.	Color	Wiring	No.	Color	Wiring
1	Brown 1		18	Gray 2		35	Green 4	
2	Red 1		19	White 2		36	Blue 4	
3	Orange 1		20	Black 2		37	Purple 4	
4	Yellow 1		21	Brown-3		38	Gray 4	
5	Green 1		22	Red 3		39	White 4	
6	Blue 1		23	Orange 3		40	Black 4	
7	Purple 1		24	Yellow 3		41	Brown-5	
8	Gray 1		25	Green 3		42	Red 5	Flat cable,
9	White 1	Flat cable, crimped	26	Blue 3	Flat cable, crimped	43	Orange 5	crimped
10	Black 1	ciniped	27	Purple 3	ciiiipeu	44	Yellow 5	
11	Brown-2		28	Gray 3		45	Green 5	
12	Red 2		29	White 3		46	Blue 5	
13	Orange 2		30	Black 3		47	Purple 5	
14	Yellow 2		31	Brown-4		48	Gray 5	
15	Green 2		32	Red 4		49	White 5	
16	Blue 2		33	Orange 4		50	Black 5	
17	Purple 2		34	Yellow 4				

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JX/KX/KETX/PX/QX SCARA robot Program Controller



Model List

Multi-axis program controllers capable of operating a SCARA robot. Up to 6 axes can be simultaneously controlled.

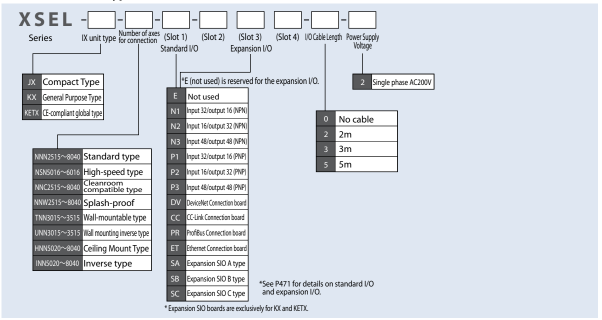
	JX	кх	KETX	
Title	Compact Type	General Purpose Type	CE-compliant global type	
External view	9111111	1111111111	1 1111 112	
Description	Arm length 250/350 only Compact type	All-model-operable Standard type	CE-compliant Global type	
Maximum number of control axes	4 axes			
Number of programs	64 programs			
Number of program steps		6,000 steps		
Number of positions		3,000 positions		
Total number of connectable W	450W	175	50W	
Power	Single phase AC200V			
Safety category	B Category 4 Applications Enabled			
Safety rating	– CE, ANSI			
ROBO Cylinder gateway function		-		

	PX	QX		
Title	Large-Capacity Type	Large-capacity type (specification conforms to safety category)		
External View				
Description	SCARA robot + single axis robot 2-axis operation is possible	Type capable of conforming to PX safety category		
Maximum number of control axes	6 axes			
Number of programs	128 programs			
Number of program steps	9,999 steps			
Number of positions	20,000 positions			
Total number of connectable W	2400W			
Power	3-phase 200V			
Safety category	В	Category 4 Applications Enabled		
Safety rating	CE	CE, ANSI		
ROBO Cylinder gateway function	Standard equipment Standard equipment			





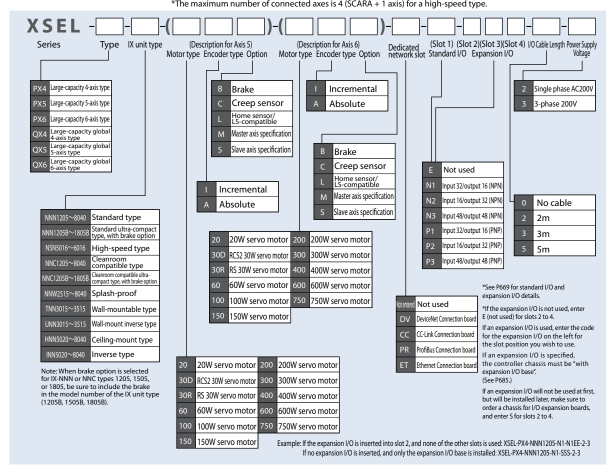
[XSEL-JX/KX/KETX Type]



[XSEL-PX/QX Type]

- *Enter descriptions of the 5th/6th axes when using PX5/QX5/PX6/QX6.
- *The maximum number of connected axes is 5 (SCARA + 1 axis) for a 700/800 arm length.

 *The maximum number of connected axes is 4 (SCARA + 1 axis) for a high-speed type.

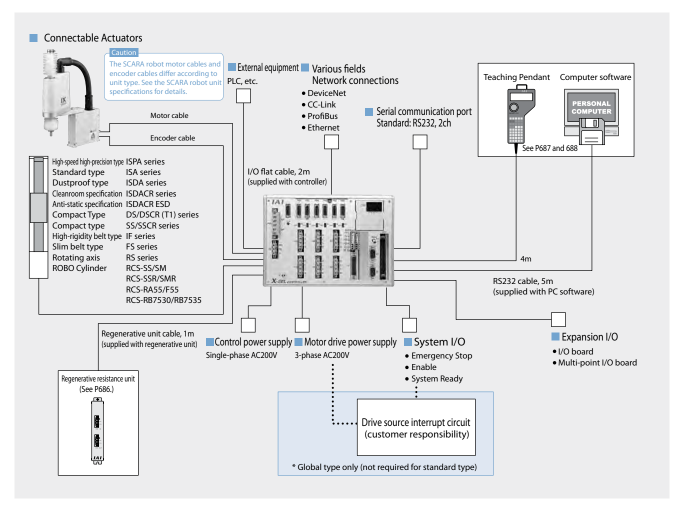


Caution

Note that the 5th/6th axes of XSEL-P/Q types cannot operate LSA series/RCS2 series actuators.



System Configuration



Specification Table

Item			Description		
Controller type	JX	KX	KETX	PX	QX
Number of control axes		4 axes		6 a:	kes
Maximum output of connected axes	450W	175	50W	240	0W
Control power input		Sir	ngle-phase AC200/230V -15% +1	0%	
Motor power input		Single-phase AC200/230V ±10%	ı	3-phase AC20	0/230V ±10%
Power-supply capacity	Max 1750VA	Max 3	050VA	Max 3	350VA
Safety circuit configuration	Redundancy r	not supported	Duplex Enabled	Redundancy not supported	Duplex enabled
Drive source breaker system	Internal co	utoff relay	External relay cutoff	Internal cutoff relay	External relay cutoff
Enable input	B conta	ct input	B contact input (Redundancy)	B contact input	B contact input (Redundancy)
Position detection method	Absolute			incremental/absolute	
Programming language	Super SEL language				
Number of programs		64 programs		128 pro	grams
Number of program steps		6,000 steps (total)		9,999 steps (total)	
Number of positions		3,000 positions		20,000 positions	
Multi-tasking			16 programs		
Standard inputs	32 points (total of dedicated inputs + General purpose inputs)				
Standard outputs	16 points (total of dedicated outputs + General purpose outputs)				
Expansion Input/Output	144 total inputs and outputs		336 total inpu	nputs and outputs	
erial communications Disabled Expansion		Expansion SIO I	n SIO Board (optional) Standard equipment		quipment
Ambient operating temperature, humidity	numidity 0 to 40°C 10 to 95% (no condensation)				
Unit weight	5.0kg	7.0)kg	5.2 to 5.7kg	4.5 to 5kg

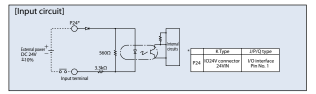
30 XSEI



I/O Wiring Diagram

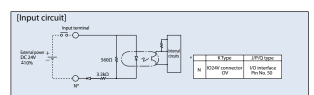
■Input Section External Input Specification (NPN Specifications)

Item	Specifications
Input voltage	DC24V ±10%
Input current	7mA 1 circuit
ON/OFF voltage ON voltage DC 16.0V (min.), OFF voltage DC5.0V (max	
Insulation method	Photocoupler insulation
Externally Connected Equipment	(1) Non-Voltage Contact (Minimum load around DC5V, 1mA) (2) Photoelectric Proximity Sensor (NPN Type) (3) Sequencer Transistor Output (Open Collector Type) (4) Sequencer Contact Output (Minimum Load around DC5V, 1mA)



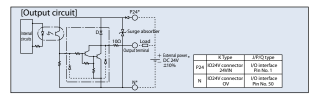
■Input Section External Input Specification (PNP Specifications)

Item	Specifications
Input voltage	DC24V ±10%
Input current	7mA 1 circuit
ON/OFF voltage	ON voltage DC8V (min.), OFF voltage DC19V (max.)
Insulation method	Photocoupler Insulation
Externally Connected Equipment	(1) Non-Voltage Contact (minimum load around DC5V, 1mA) (2) Photoelectric Proximity Sensor (PNP Type) (3) Sequencer Transistor Output (Open Collector Type) (4) Sequencer Contact Output (minimum Load around DC5V, 1mA)



■Output Section External Output Specification (NPN Specifications)

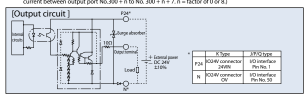
Item	Specifications	
Load voltage	DC24V	
Maximum load	100mA/1 point 400mA	TD (2004 (
current	Peak (Total Current)	
Leak current	Max 0.1mA/point	
Insulation method	Photocoupler insulation	
Externally Connected Equipment	(1) Miniature Relay, (2) Sequencer Input Unit	



■Output Section External Output Specification (PNP Specifications)

Item	Specifications		
Load voltage	DC24V		
Maximum load	100mA/1 point		
current	00mA/8 ports (Note) TD62784 (or equivalent)		
Leak current	Max 0.1mA/point		
Insulation method	Photocoupler insulation		
Externally Connected Equipment	(1) Miniature Relay, (2) Sequencer Input Unit		

Note: The maximum load current from output port No.300 becomes 400mA at each of the 8 ports. (Max. load current between output port No.300 + n to No.300 + n + 7. n = factor of 0 or 8.)



I/O signal table

n No. C	lassification	Port No.	Standard Settings
1		_	(J/P/Q Type: 24V connection/K Type: NC)
2		000	Program Start
3		001	General Purpose Input
4		002	General Purpose Input
5		003	General Purpose Input
6		004	General Purpose Input
7		005	General Purpose Input
8		006	General Purpose Input
9		007	Program Specification (PRG No. 1)
10		008	Program Specification (PRG No. 2)
11		009	Program Specification (PRG No. 4)
12		010	Program Specification (PRG No. 8)
13	In march	011	Program Specification (PRG No. 10)
14	Input	012	Program Specification (PRG No. 20)
15		013	Program Specification (PRG No. 40)
16		014	General Purpose Input
17		015	General Purpose Input
18		016	General Purpose Input
19		017	General Purpose Input
20		018	General Purpose Input
21		019	General Purpose Input
22		020	General Purpose Input
23		021	General Purpose Input
24		022	General Purpose Input
25		023	General Purpose Input
26	-	024	General Purpose Input
27		025	General Purpose Input
28		026	General Purpose Input
29		027	General Purpose Input
30		028	General Purpose Input
31		029	General Purpose Input
32		030	General Purpose Input
33		031	General Purpose Input
34		300	Alarm Output
35		301	Ready Output
36		302	Emergency Stop Output
37		303	General Purpose Output
38	Output	304	General Purpose Output
39	output	305	General Purpose Output
40		306	General Purpose Output
41		307	General Purpose Output
42		308	General Purpose Output
43		309	General Purpose Output
44		310	General Purpose Output
45		311	General Purpose Output
46		312	General Purpose Output
47		313	General Purpose Output
48		314	General Purpose Output
49		315	General Purpose Output
50			(J/P/Q Type: 0V connection/K Type: NC)

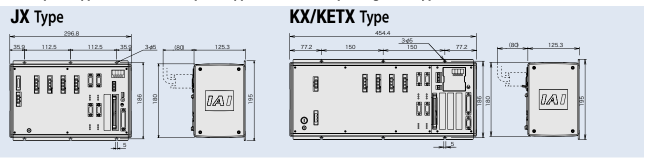
n No.	Classification	Standard Settings
1		(J/P/Q Type: 24V connection/K Type: NC)
2		General Purpose Input
3	ĺ	General Purpose Input
4		General Purpose Input
5		General Purpose Input
6		General Purpose Input
7		General Purpose Input
8		General Purpose Input
9		General Purpose Input
10		General Purpose Input
11		General Purpose Input
12		General Purpose Input
13		General Purpose Input
14	Input	General Purpose Input
15		General Purpose Input
16		General Purpose Input
17		General Purpose Input
18		General Purpose Input
19		General Purpose Input
20		General Purpose Input
21		General Purpose Input
22		General Purpose Input
23		General Purpose Input
24		General Purpose Input
25		General Purpose Input
26	-	General Purpose Input
27		General Purpose Input
28		General Purpose Input
29		General Purpose Input
30		General Purpose Input
31		General Purpose Input
32		General Purpose Input
33		General Purpose Input
34		General Purpose Output
35		General Purpose Output
36		General Purpose Output
37		General Purpose Output
38	Output	General Purpose Output
39	Julput	General Purpose Output
40		General Purpose Output
41		General Purpose Output
42		General Purpose Output
43		General Purpose Output
44		General Purpose Output
45		General Purpose Output
46		General Purpose Output
47		General Purpose Output
48		General Purpose Output
49		General Purpose Output
50		(J/P/Q Type: 0V connection/K Type: NC)

Pin No.	Classification	Standard Settings
1		(J/P/Q Type: 24V connection/K Type: NC)
2		General Purpose Input
3	i .	General Purpose Input
4		General Purpose Input
5		General Purpose Input
6		General Purpose Input
7		General Purpose Input
- 8	i .	General Purpose Input
9		General Purpose Input
10	i .	General Purpose Input
11		General Purpose Input
12		General Purpose Input
13		General Purpose Input
14	Input	General Purpose Input
15		General Purpose Input
16		General Purpose Input
17		General Purpose Input
18		General Purpose Output
19		General Purpose Output
20		General Purpose Output
21		General Purpose Output
22		General Purpose Output
23		General Purpose Output
24		General Purpose Output
25		General Purpose Output
26	-	General Purpose Output
27		General Purpose Output
28		General Purpose Output
29		General Purpose Output
30		General Purpose Output
31		General Purpose Output
32		General Purpose Output
33		General Purpose Output
34		General Purpose Output
35		General Purpose Output
36		General Purpose Output
37		General Purpose Output
38		General Purpose Output
39	Output	General Purpose Output
40		General Purpose Output
41		General Purpose Output
42		General Purpose Output
43		General Purpose Output
44		General Purpose Output
45		General Purpose Output
46		General Purpose Output
47		General Purpose Output
48		General Purpose Output
49		General Purpose Output
		(J/P/Q Type: 0V connection/K Type: NC)
50		

Expansion I/O Signal Table (when N2 or P2 is select

External Drawing

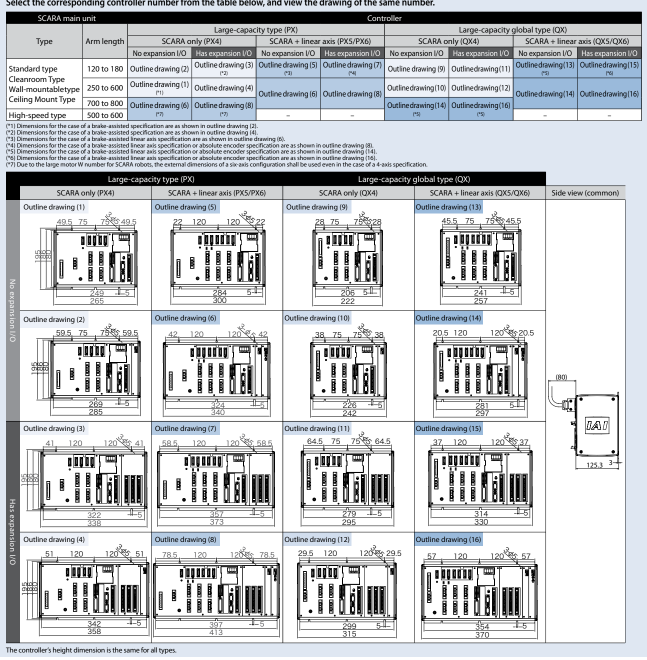
■JX (Compact) Type/KX (General Purpose) Type/KETX (CE-compliant global) Type



■PX (Large-capacity) type/Q) X (large-capacity global) Type

External dimensions of the X-SEL PX/QX controllers vary according to the SCARA type (arm length) to be connected, number of axes, absence or presence of expansion I/O and type of linear axis.

Select the corresponding controller number from the table below, and view the drawing of the same number.



32 XSEL



Option

■Regenerative resistor unit



This unit converts the regenerative current generated during deceleration into heat. Although the controller has a built-in regenerative resistor, its capacity may be insufficient if the axis is positioned vertically and the load is large. In this case, a regenerative unit will be required. (See table at right.)

Specification

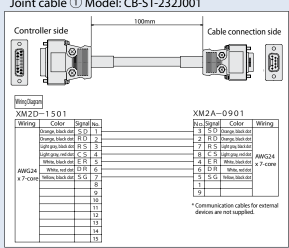
Item	Specifications
Unit Dimensions	W34mm×H195mm×D126mm
Unit weight	0.9kg
Built-in regenerative resistor	220Ω 80W
Accessory	Controller Connection Cable (Model No. CB-ST-REU010) 1m

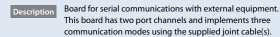
Installation Standard Guideline for when a single axis is added to the 5th/6th axes with PX/QX.									
Motor W number		Horizontal Application	Vertical Application	1					
0	to	100W	Not required	Not required	6 8				
	to	200W	Not required	1 unit		186	- X X X X X X X X X X X X X X X X X X X		
	to	400W	1 unit	1 unit					
	to	600W	1 unit	1 unit	<u></u>	IAI D			
	to	800W	1 unit	1 unit		16.6 126			
	to	1000W	1 unit	2 units					
	to	1200W	2 units	2 units		Regenerative resistor is unnecessary if used with			
	to	1500W	2 units	3 units		the SCARA robot only.			

■Expansion SIO board (dedicated General purpose type)

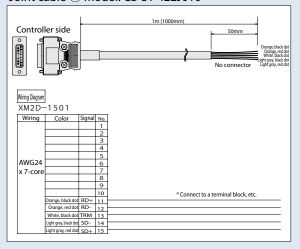
IA-105-X-MW- A (for RS232C connection) (main unit + joint cable(1), 2 included) IA-105-X-MW- B (for RS422 connection) (main unit + joint cable(2), 1 cable is supplied) IA-105-X-MW-C (for RS485 connection) (main unit + joint cable(2), 1 cable is supplied)

Joint cable 1 Model: CB-ST-232J001





Joint cable 2 Model: CB-ST-422J010



■DeviceNet Connection Board

A board for connecting the XSEL controller to DeviceNet.

Item	Specifications					
Number of I/O Points	1 board: 256 input points/256 output points *1 Only 1 board can be installed					
Communication	Interface module certified under DeviceNet 2.0 (certification to be obtained)					
Standard	Bus Format (EIA RS485 Compliant)					
	Insulated node operating on network power supply					
Communication	Controller		Bit strobe			
Specification			Polling			
			Cyclic			
Baud rate	500k/250k/125kbps (Selectable by DIP switch)					
Communication	Baud rate	Max. network length	Max. branch length	Total branch length		
Cable-side	500kbps	100m	6m	39m		
connector	250kbps	250m		78m		
	125kbps	500m		156m		
	Note: When large DeviceNet cable is used Cable-side connector					
Communication Power Supply	24VDC (supplied from DeviceNet)					
Communication Power Supply Current	60mA or higher					
Number of Reserved Nodes	1					
	MSTBA2.5/5-G.08AUM by Phoenix Contact (*1)					

■CC-Link Connection Board

A board for connecting the XSEL controller to CC-Link.

Item	Specifications					
Number of Remote /O Points Device	1 board: 256 inputs/256 outputs *1 Only 1 board can be installed					
Communication Standard	CC-Link Ver1.10 (alre	eady certif	ied)			
Baud rate	10M/5M/2.5M/625k	/156kbps	(Switched v	via the rota	ry switch)	
Communication method	Broadcast polling method					
Asynchronous	Frame synchronization method					
Encoding Format	NRZI					
Transmission path type	Bus Format (EIA RS485 Compliant)					
Transmission format error	HDLC Compliant					
Control method	CRC(X16+X12+X5+X1)					
Number of Reserved Stations	1 to 3 stations (Bus Format (EIA RS485 Compliant)					
Communication	Baud rate (bps)	10M	5M	2.5M	625k	156k
cable length	Cable Length (m)	100	160	400	900	1200
	MSTBA2.5/5-G-5.08AUM by Phoenix Contact (*1)					

Teaching Pendant Model **A-T-X** (standard)

IA-T-XD (equipped with Deadman switch)

• A teaching device offering program/position input function, test operation

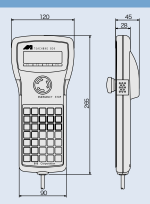
- function, monitoring function, and more. • Interactive operation enables anyone to use this device easily.
- Has Deadman switch specification with improved safety performance.

Specification

Item	Specifications
Ambient operating temperature and humidity	Temperature 0 to 40°C, Humidity 85%RH or less
Ambient operating	Free from corrosive gases. In particular, there shall be no significant
environment	amount of dust.
Weight	Approx. 650g
Cable length	4m
Display	20 character × 4 row LCD display

Caution-

- * Versions earlier than Ver. 1.13 cannot be used for XSEL-P/Q.
- * Versions earlier than Ver. 1.08 cannot be used for SCARA.



ANSI standard/CE mark compliant teaching pendant (for use with General purpose type only)

Model SEL-T

SEL-TD (ANSI-compliant)

SEL-TG (Safety category compatible)

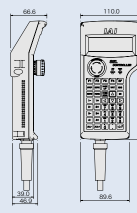
Features Splash-proof type that complies with IP54 protection class. Usability has been enhanced with dedicated keys set for each function. SEL-TD/SEL-TG are also equipped with a 3-position enable switch and support ANSI standards.

Specification

ltem	Specifications
Ambient operating temperature and humidity	Temperature 0 to 40 °C, Humidity 30 to 85% RH or less (non-condensing)
Protective structure	IP54 (not including the cable connector part)
Weight	400g or less (not including the cable)
Cable length	5m
Display	32 character × 8 row LCD display
Safety Rating	CE mark, ANSI standards (*)

(*) ANSI standards support SEL-TD/SEL-TG only.





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Teaching Pendant – Controller Compatibility	Chart
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		IA-T-X	IA-T-XD	SEL-T	SEL-TD	SEL-TG
		Standard type	Equipped with Deadman switch	Standard type	Safety category compatible type	Safety category compatible type
	PSEL/ASEL/SSEL	○ (Note 1)	○ (Note 1)	(Note 1)	○ (Note 1)	0
	XSEL-J	0	0	X	×	○ (Note 2)
	XSEL-K	0	0	0	0	0
	XSEL-P	0	0	0	0	0
Program	XSEL-Q	0	0	0	0	0
Controller	XSEL-KT	0	0	0	0	0
Controller	XSEL-KE	0	0	0	0	0
	XSEL-JX	0	0	×	×	○ (Note 2)
	XSEL-KX	0	0	0	0	0
	XSEL-PX	0	0	Ö	0	0
	XSEL-QX	0	0	0	0	0

*©complies with safety categories B to 4,
Oindicates that non-compliance with the safety category, but that connection is possible.
Note 1: A conversion cable is also needed when connecting to PSEL/ASEL/SSEL.
Note 2: If connecting SEL-TG to the XSEL-J/JX controller, DC24V must be supplied to the TP adapter.

SEL-TG wiring diagram

