





# Complete with 8 functions! Complete Controller VSEL2

C **CODESYS** equipped Function 1 OPC I server equipped as standard Function 2 aster [Equipped with EtherNet/IP scanner] Function 3 [Predictive & Preventive Maint. Functions] Function 4 **brary** [Function blocks supported] Function 5 connection supported DFR Function 6 [00] S [Support tools/teaching tools supported] Function 7 cellence [Superb functions] Function 8

TOAL

#### **PLC is not required** Function

## **CODESYS** equipped 1



## What is CODESYS (CODESYS for XSEL2)?

- · CODESYS is a PLC software and peripheral functions compliant with the international PLC programming language standard IEC 61131-3, developed by CODESYS GmbH.
- · Among the peripheral functions, XSEL2 adopts the EtherNet/IP scanner and OPC UA server.
- · Dedicated programming software (comprehensive development environment) is provided.

#### Ex. PLC programming



#### Equipment startup time can be reduced Function **OPC UA** server equipped as standard 2

Communication is possible across multiple industrial network barriers (standards).

#### Usage examples

- · Data collection within factories
- Ex.: MES (production execution system which grasps and manages the manufacturing process as well as providing directions and support to workers) SCADA (system which uses a network to collect, monitor, and control equipment and facility information)
- · Digital observation and startup (offline teaching)

Actuator operation can be confirmed on a 3D simulator by programming with the XSEL2 PLC function and transferring to the 3D simulator with OPC UA.







(FBD)

Just use the XSEL2 program and a 3D simulator to confirm the operation of actual equipment.



intelligentactuator.com/XSEL2-3D 3D simulator and actual equipment operation can be confirmed with comparison video

## **Aster** [Equipped with EtherNet/IP scanner as standard]

With the XSEL2 as the master, connection with various devices, including IAI devices, is possible.



3





Prevents equipment downtime in advance Function

reservation

## [Predictive maintenance function] [Preventative maintenance function]

Replace Act Clear PairID

10,017,010

## Predictive Maintenance

· Fan speed monitor

4

5

Fx·

 Timer Counter

· Motor overload status monitor

## Preventative Maintenance

· Predicting internal capacitor life based on temperature and operating time

· Monitoring present position, motor current value, and maintenance information.

(Maintenance information: Number of travel cycles, running distance, etc.)

## Actuator Recognition Function

Actuator information can now be confirmed with teaching tools. There is also an area where customers can freely write information to the actuator.

#### **Programming is simple** Function



## Function blocks for general basic commands and IAI-specific commands are available.

#### Usage example of IAI-specific function blocks **Function blocks** Ex.: Servo $ON \rightarrow$ Home return $\rightarrow$ Linear interpolating travel to registered position No. (reciprocal motion) Basic commands 10.00 H. Bas Home return Servo ON · Edge detection, etc. IAI commands · Home return · Servo ON/OFF Move to position No. 1 (linear interpolation) · Direct value specified travel, etc. Move to position No. 2 (linear interpolation)

TALAN

Dange Value

**ELECYLINDER** can be connected Function **ECYLINDER** connection supported F. 6 Connect the ELECYLINDER, CCM, and Robot Pump <Connection example> External power directly to the ELECYLINDER connection module supply (24V) for control. Additionally, REC can be connected via EtherNet/IP. Control method REC SEL commands PLC function program · Communication via PIO or field network ROBO Pump® CCM ELECYLINDER

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## **Tools** [Support tool/teaching tool function]

4444

## Support tools

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Function

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## <Simulator function>

Supports 3D model positioning, interference checks, and offline teaching.

**Extended tool functions** 

## <SEL Program Generator function>

Reads in DXF data and converts it to a position program.



## Teaching tools

## <Monitor data output function>

Information such as present position or overload level can be output to the PLC with this function.

<b>Outs</b>	nt Part Area: 4.8	00 - 5.423 Nord away in Do	Arte an	n nege	ine i
25	Anne I C /	Boritor item		11110	
0.55	1 1500 3	(Inselection)	V	12000	11
1.0	Power	Output voltage/Pe, spls, unit/00/080		4.000	- F
1.0	1.51	Current position(m)(200		4, 802	· C
	1.1	Current position(8, #tes) (290		4.054	. 12
	1.1	Current assistion(0.01em)(200		6.992	1
01		EC maintenance b(11)8)		2	-
2		Current position(8.81an1(28)		54	100
01		Current position(8.001ms)(28)			
	(	101041403100	M	11.00	200
	Back	Clear all cfg.		Writ	

## <Error countermeasure search function>

Search for an error code to display error content details and countermeasures.



#### Error code search screen



Error content display

IAI



## 8 **Excellence** [Superb functions]

## Compact size

27% smaller than the conventional XSEL controller.



## Unit connection type

This unit combination type makes it easy to replace the required units when specifications change, maintenance is needed, or problems occur.



- Three-phase 200VAC : 3,200W
   Single-phase 200VAC: 2,400W
- Single-phase 100VAC: **800**W





Connection configuration

**Connecting IAI products** 

Supports all models equipped with 200VAC servo motor type motors

## With XSEL2 alone, almost all IAI products can be controlled



Serial encoder (incremental/absolute) equipped actuator

#### **Connecting other companies' products CODESYS** functions CODESYS for XSEL2 Software PLC · PLC development environment provided · Supports PLC programming languages regulated by IEC61131-3 **Function blocks** CODESYS XSEL2 connecting axes, program startup/stop etc. are possible **OPC UA, EtherNet/IP scanner functions** SPC UA Visualizing the production site Server functions · 3D simulator SEL language XSEL2 · Monitoring and control IA · Display EtherNet/IP Scanner function **Control with SEL program** · EtherNet/IP-supported devices can be controlled whether from · Specialized for robot motion · Control is possible with simple programs IAI or otherwise (sensors, switches, controllers, etc.)



\*2 Either Slot 1 or Slot 2 can be selected, but not both. \*3 Only Slot 1 can be selected; Slot 2 must be "E".

\*The driver type when connecting a SCARA robot is to be selected from the table on page 9.

## Available Models

## Body type

Model
TS
TL
TSX
TLX

## Oriver type

Model
S1
S2
SH
Ν

I/O slot
Model
E
EL
NP
PN
N1
N2
N4
P1
P2
P4
PIN
СС
CIE
DV
EC
EP
PR
PRT
IA

## Power supply voltage

Model	
1	
2	
3	

- XSEL2 Controller

## 6 Absolute battery

Model
AB1
AB2
AB3
AB4
AB5
AB6
AB7
AB8

## [Model Selection Example]



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## Actuators which cannot be connected to XSEL2

- Servo Press: RCS3/RCS2 Series
- · ROBO Cylinder: RCS3-RA15R/RA20R
- · SCARA Robot: IXA-4NS 80 // 4NS 100 // 4NHN10020/4NH 12040 (Support planned)

## Selecting the driver type

## <Single Axis Actuator>

Select a driver type based on the motor type of the actuator to be connected.

Driver Type	Motor Type
S2/S1	12W~750W
SH	1000W

#### <SCARA Robot>

Select a driver type based on the SCARA robot type to be connected.

Additional axes can be connected with some models.

When selecting a connectable actuator, take into consideration the total wattage of the additional axes and power capacity.

When connecting additional axes, the body type should be "TLX".

SCAPA Pohot model		SCARA Robot	Driver type				Connectable additional axes	
SCARA	Robot model	for connection only	Slot 1	Slot 2	Slot 3	Slot 4	actuator total motor wattage (W)	
	IXA-3NNN1805	TSX	S2	S1	Additional axes possible	Additional axes possible	Single phase 200VAC: Total 1,500W or less Three-phase 200VAC: Total 2,300W or less	
	IXA-3NNN3015	TSX	S2	S1	Additional axes possible	Additional axes possible	Single phase 200VAC: Total 700W or less Three-phase 200VAC: Total 1,500W or less	
	IXA-3NNN4518/33	TSX	S2	S1	Additional axes possible	Additional axes possible	Single phase 200VAC: Total 700W or less Three-phase 200VAC: Total 1,500W or less	
	IXA-3NNN6018/33	TSX	S2	S1	Additional axes possible	Additional axes possible	Single phase 200VAC: Total 700W or less Three-phase 200VAC: Total 1,500W or less	
Standard type	IXA-4NNN1805	TSX	S2	S2	Additional axes possible	Additional axes possible	Single phase 200VAC: Total 1500W or less Three-phase 200VAC: Total 2,300W or less	
	IXA-4NNN3015	TSX	S2	S2	Additional axes possible	Additional axes possible	Single phase 200VAC: Total 600W or less Three-phase 200VAC: Total 1,400W or less	
	IXA-4NNN4518/33	TSX	S2	S2	Additional axes possible	Additional axes possible	Single phase 200VAC: Total 600W or less Three-phase 200VAC: Total 1,400W or less	
	IXA-4NNN6018/33	TSX	S2	S2	Additional axes possible	Additional axes possible	Single phase 200VAC: Total 600W or less Three-phase 200VAC: Total 1,400W or less	
	IXA-4NNN8020/40	TLX	SH	S2	S1	Ν	-	
	IXA-4NNN10020/40	TLX	SH	S2	S1	Ν	-	
	IXA-3NSN3015	TSX	S2	S1	S1		-	
	IXA-3NSN4518/33	TSX	S2	S1			-	
High speed type	IXA-3NSN6018/33	TSX	S2	S1			-	
nigh-speed type	IXA-4NSN3015	TSX	S2	S2			-	
	IXA-4NSN4518/33	TSX	S2	S2	]		-	
	IXA-4NSN6018/33	TSX	S2	S2	Cannotha	connected	-	
Dust-proof/splash-	IXA-4NSW3015	TSX	S2	S2		connecteu	-	
proof specification	IXA-4NSW4518/33	TSX	S2	S2			-	
High-speed type	IXA-4NSW6018/33	TSX	S2	S2			-	
Cleanroom	IXA-4NSC3015	TSX	S2	S2			-	
specification	IXA-4NSC4518/33	TSX	S2	S2			-	
High-speed type	IXA-4NSC6018/33	TSX	S2	S2			-	

#### Selecting the power capacity

With regard to the total motor wattage (W) of the connectable single-axis/cartesian robot,

select upon confirmation that it does not exceed the maximum connected total wattage in the table below.

Some models require caution when calculating the wattage. See the next page.

Power supply voltage	Maximum connected total wattage
Single-phase: 100VAC	800W
Single-phase: 200VAC	2,400W
Three-phase: 200VAC	3,200W

## **Selection Notes**

#### Calculating the connectable actuator motor wattage when connecting LSA/LSAS

For LSA/LSAS (linear servo actuators) connected to single phase 200VAC, calculate the wattage based on the "Controller wattage calculation output value" in the table below.

In addition, make sure that the total wattage of LSA/LSAS and actuators other than LSA/LSAS is equal to or less than 2,400W. \* Single phase 100VAC cannot be connected.

 $2,400W \ge LSA/LSAS$  total wattage (controller wattage calculation output value) + total wattage of actuators other than LSA/LSAS (motor wattage x number of axes)

#### Wattage conversion table when connected to single phase 200VAC

Actuator model	Applicable driver output [W]	No. of sliders [pcs]	Controller wattage calculation output value [W]	Actuator model	Applicable driver output [W]	No. of sliders [pcs]	Controller wattage calculation output value [W]
LSA-S6SS	100	1	300	LSA-H8SM/L15SM	200	2	1,200
LSA-S6SM	100	2	600	LSA-H8HS	200	1	600
LSA-S8SS	100	1	300	LSA-H8HM	200	2	1,200
LSA-S8SM	100	2	600	LSA/LSAS-N15SS	200	1	600
LSA-S8HS	100	1	300	LSA/LSAS-N15SM	200	2	1,200
LSA-S8HM	100	2	600	LSA/LSAS-N15HS	200	1	600
LSA/LSAS-N10SS	100	1	300	LSA/LSAS-N15HM	200	2	1,200
LSA/LSAS-N10SM	100	2	600	LSA-N19SS	300	1	600
LSA-S10SS	200	1	600	LSA-N19SM	300	2	1,200
LSA-S10SM	200	2	1,200	LSA-W21SS	400	1	800
LSA-S10HS	200	1	600	LSA-W21SM	400	2	1,600
LSA-S10HM	200	2	1,200				
LSA-H8SS/L15SS	200	1	600				

#### •Calculating the wattage and the max. connected units when connecting RCS3-CT8C and CTZ5C

Calculate the wattage based on the "Controller wattage calculation output value" for the models in the table below. \* Single phase 100VAC cannot be connected.

#### Wattage conversion table when connected to single phase 200VAC/three-phase 200VAC

Actuator model	Applicable driver output [W]	Max. connected units [pcs]	Controller wattage calculation output value [W]
RCS3-CT8C	400	3 (Single phase 200VAC) 4 (Three-phase 200VAC)	800
RCS3-CTZ5C	60	Unlimited	120

#### Calculating the connectable actuator motor wattage when connecting direct drive motors (DD/DDA)

When connecting the DD/DDA motor series, calculate the total wattage based on the "Controller wattage calculation output value" in the table below and make sure it does not exceed the maximum number of connected units.

\* Single phase 100VAC cannot be connected.

#### Motor wattage conversion when connected to single phase 200VAC

Actuator model	Applicable driver output [W]	DD/DDA Max. connected units [pcs]	Controller wattage calculation output value [W]	
DD(CR/W)-TL18(C) DDA(CR)-LT18C[](A)	200	4	600	
DD(CR/W)-LH18(C) DDA(CR/W)-LH18C (A)	600	2	1,200	

#### Motor wattage conversion when connected to three-phase 200VAC

Actuator model	Applicable driver output [W]	DD/DDA Max. connected units [pcs]	Controller wattage calculation output value [W]
DD(CR/W)-TL18(C) DDA(CR)-LT18C (A)	200	8	200
DD(CR/W)-LH18(C) DDA(CR/W)-LH18C (A)	600	4	600

XSEL2 Controller



System Configuration

<Connecting the XSEL2 and RCS2-RA13R (brake specification)> \*These items will be provided if the cable length is specified in the actuator model name See page 29 for the maintenance cable



## <Connecting the XSEL2 and DDA (brake specification)>

\*These items will be provided if the cable length is specified in the actuator model name. See page 29 for the maintenance cable

XSEL2 Controller



## XSEL2 Controller

**General Specifications** 

## <XSEL2>

	Item	Specification
Number of controlled	XSEL2-TS/TSX	1~4 axes
axes	XSEL2-TL/TLX	1~8 axes
Compatible motor capacity		12-1,000W
Total connectable wattag	e	Single-phase 100VAC: 800W Single-phase 200VAC: 2,400W Three-phase 200VAC: 3,200W
Controller power supply	voltage	Single-phase 100~230VAC ±10%
Motor drive power supply voltage		Single-phase 100~115VAC ±10% Single-phase 200~230VAC ±10% Three-phase 200~230VAC ±10%
Power frequency		50Hz/60Hz
	Control power	100A (Max.)
Inrush current (Note 1)	Motor drive power	Three-phase specification: 60A (Max.) Single phase specification: 100A (Max.)
Leakage current (Note 2)	Control power	0.5mA or less
(Excluding harmonic components)	Motor drive power	3mA or less
Generated heat		See P. 15
PIO power supply (Note 3)		$24$ VDC $\pm$ 10% Approx. 0.2A for each PIO board (excluding PIO external input/output current) (supplied from the outside)
Electromagnetic brake power (For actuator with brake)		24VDC $\pm$ 10% Approx. 0.4A (constant)/1A (supplied from the outside) for each actuator with brake
Momentary power failure resistance		20ms (when using power frequency 50Hz), 17ms (when using power frequency 60Hz)
Motor control method		Fully digital AC servo
Supported encoders		Battery-less absolute encoder, incremental serial encoder, or absolute serial encoder, ABZ(UVW) parallel encoder
Speed setting		1mm/s~ *Upper limit depends on the actuator specification
Acceleration setting		0.01G~ *Upper limit depends on the actuator specification
	Teaching port	Teaching tool dedicated connector (XSEL serial communication protocol (format B)) Connector : Honda Tsushin Kogyo HDR 26-pin
Serial communication	USB port	USB2.0-compatible Connector: Mini-B
Interface	Ethernet/ EtherNet/IP scanner	10/100/1000BASE-T Connector: RJ-45
	RS-232C	RS-232C: 1CH Speed: Max. 230.4kbps Connector: D-sub 9-pin Cable length: Max. 10m
	PIO specification	PIO board 24VDC dedicated signal input/output (no. of I/O points, NPN/PNP selection)
External interface (Max. 2 specifications selected as options)	Field network specification	DeviceNet, CC-Link, PROFIBUS-DP, EtherNet/IP, EtherCAT, CC-Link IE Field, PROFINET IO, IA-NET (DeviceNet, CC-Link, or PROFIBUS-DP and EtherNet/IP, EtherCAT, CC-Link IE Field, or PROFINET IO can be mounted simultaneously on the board.)
	Pulse-train input specification	Pulse-train input (2 CH) + PIO input/output (4 input/4 output) board
	Other	ELECYLINDER connection specification

## General Specifications

Item		Specification		
Data setting, input method		Teaching software for PC, Touch Panel Teaching Pendant TB-02/02D, TB-03		
No. of axis groups		2 (1 group max. 8 axes)		
Programming language		SEL language		
Max. no. of programmab	le steps	36,000 steps		
Max. no. of programs		512 programs		
Max. no. of multi-tasking	programs	16 programs		
		Max. no. of positions	FRAM	Flash ROM
Number of positions	Group No. 1	36,000	No.1 ~ No.5,000	No.5,001 ~ No.36,000
	Group No. 2	18,000 (per group)	No.1 ~ No.2,500	No.2,501 ~ No.18,000
Data retention memory		Flash ROM and FRAM		
Clock function		Retention time after power OFF: A Charging time after date/time data	pprox. 10 days a loss: Approx. 100 hours	
System I/O		Emergency stop input, safety gate input	, system ready output and other safety cir	cuit I/O, MANU/AUTO external switching
	Drive-source cutoff method	All-axis batch shutdown via extern	al safety circuit (duplexing possible	)
Safety circuit	Built-in drive-source cutoff circuit	All-axis batch shutdown via semic	onductor (FET)	
configuration	Emergency stop input	b contact (normally closed) input	(internal or external power supply)	
	Enable input	b contact (normally closed) input	(internal power supply)	
	Driver stop method	Power module control signal force	ed stop (all-axis batch)	
Driver stop	Stop input	b contact (normally closed) input (internal or external power supply, duplexing possible)		
circuit configuration	Circuit operation verification output	Dry contact (transistor) output max. 100mA (24VDC)		
System ready output	1	Dry contact (relay) output max. 200mA (24VDC)		
Protection functionality		Motor overcurrent, overload, temperature abnormality, encoder disconnection detection, brake disconnection detection, soft limit over, system malfunction, battery abnormality, etc.		
Preventative/predictive maintenance function		Electrolytic capacitor capacity dec	rease, fan rotation speed decrease	
Regenerative resistor		Built-in 110Ω/180W regenerative resist	or (Can be extended externally by exterr	nal regenerative resistance connection)
Absolute battery		AB-5 (attached to battery box)		
Electric shock protection	mechanism	In addition to basic insulation as Cl	ass I electric shock prevention, wher	n grounded with a ground terminal
Overvoltage category		Category II input rating below 300	VAC with 2,500V withstanding volta	ige
Insulation resistance		500VDC 10M $\Omega$ or above (secondar	ry-FG)	
Insulation withstanding	voltage	1,500VAC for 1 minute (primary-FC	Ĵ)	
Cooling method		Forced air cooling		
	Ambient operating temperature	0~+55°C		
	Ambient operating humidity	5~85% RH (no condensation)		
	Ambient storage temperature	-20~70°C (Excluding absolute batt	ery)	
	Ambient storage humidity	5~85% RH (no condensation)		
Environment	Operation upper limit altitude	1,000m		
	Vibration resistance	Frequency 10~57Hz Single-side w XYZ directions: Sweep time: 10 mi	idth 0.075mm, Frequency 57~150H nutes, Number of sweeps: 10	z 9.8m/S <sup>2</sup>
	Ingress protection	IP20		
	Contamination	Contamination 2		
External dimensions		See P. 19		
Mass	XSEL2-TS/TSX	3.9kg		
IVIdSS	XSEL2-TL/TLX	5.3kg		
	Amended RoHS Directives	1		
Overseas standard	CE Marking			
support	UL Standard	To be supported		
	TSCA	1		

(Note 1) Inrush current when turning power on flows for 3ms. Note that the inrush current value varies depending on the impedance of the current line.
 (Note 2) As leakage current varies depending on the connected motor capacity, the cable length, and the surrounding environment, when conducting leakage protection, measure leakage current at the earth leakage breaker installation area. Regarding the earth leakage breaker, select with attention to the purpose (fire prevention, injury prevention, etc.). Use a harmonics supported earth leakage breaker (for inverters).
 (Note 3) When not using PIO, power supply is not required.

- XSEL2 Controller

XSEL2 Controller

## Power Capacity and Generated Heat

Use the formulae below to calculate power capacity and generated heat.

Rated power capacity [VA] = sum of motor power capacity [VA] + control part power capacity [VA]

Generated heat [W] = sum of output loss [W] + control part generated heat [W]

 $^{*}$ When connecting additional axes to a SCARA robot, include the additional axes in the calculation.

## Actuator Motor Power Capacity and Output Loss

Actuator motor wattage [W]	Motor power capacity [VA]	Output loss = generated heat [W]
20	26	1.58
30D (excluding RS)	46	2.07
30R (for RS)	138	3.39
60	138	3.39
100	234	6.12
150	328	8.30
200	421	9.12
400	796	19.8
600	1,164	27.2
750	1,521	29.8
100 (Linear actuator LSAS-N10S囗) (*1)	379	4.48
200 (Linear actuator LSAS-N15S囗) (*1)	486	4.37
200 (Linear actuator LSAS-N15H□) (*1)	773	6.42
400 (LSA-W21S) (*1)	920	16.7
1000 (LSA-W21H) (*1)	1843	37.8
DD/DDA (200W)	503	7.50
DD/DDA (600W)	1,462	20.8
RCS3-CTZ5C (60W) (*2)	197	3.60
RCS3-CT8C (400W) (*2)	1,230	18.0

\*1 Linear actuator specification value is the value with 1 slider.

 $^{\ast}2$  To calculate power capacity, etc., use 120W for RCS3-CTZ5C and 800W for RCS3-CT8C.

## SCARA Robot Motor Power Capacity and Output Loss

SCARA Robot	Power [W] (rated output)	Motor power capacity [VA]	Output loss = generated heat [W]
IXA-3NNN1805 319.4		532.3	10.7
IXA-3NNN3015	1,330.4	2,217.3	34.0
IXA-3NNN45	1,178.8	1,964.7	33.3
IXA-3NNN60	1,469.1	2,448.5	43.6
IXA-4NNN1805	356.0	593.4	14.3
IXA-4NNN3015	1,582.3	2,637.1	40.3
IXA-4NNN45	1,370.6	2,284.3	38.6
IXA-4NNN60	1,660.9	2,768.1	48.9
IXA-4NNN80	3,468.5	5,780.8	82.3
IXA-4NNN100	3,398.3	5,663.8	82.3
IXA-3NSN3015	2,343.0	3,905.1	54.0
IXA-3NSN45	2,533.6	4,222.7	55.3
IXA-3NSN60	2,413.5	4,022.6	56.3
IXA-4NSN3015	2,594.9	4,324.8	60.4
IXA-4NSN45	2,725.4	4,542.3	60.5
IXA-4NSN60	2,605.3	4,342.2	61.6
IXA-4NSC3015	2,616.5	4,360.8	60.5
IXA-4NSC45	2,725.4	4,542.3	60.5
IXA-4NSC60	2,656.5	4,427.5	61.6
IXA-4NSW3015	2,555.5	4,259.1	61.6
IXA-4NSW45	2,399.3	3,998.9	60.5
IXA-4NSW60	2,496.2	4,160.3	61.6

#### • Control part power capacity and generated heat

#### <For single-axis and cartesian>

Cont Number of co	roller ontrolled axes	Control part power capacity [VA]	Control part generated heat [W]
1-axis	XSEL2-TS-1	114.65	53.07
specification	XSEL2-TL-1	122.08	56.19
2-axis	XSEL2-TS-2	131.08	60.90
specification	XSEL2-TL-2	138.51	64.02
3-axis	XSEL2-TS-3	147.51	68.73
specification	XSEL2-TL-3	154.94	71.85
4-axis	XSEL2-TS-4	163.95	76.55
specification	XSEL2-TL-4	171.38	79.67
5-axis specification	XSEL2-TL-5	187.81	87.50
6-axis specification	XSEL2-TL-6	204.24	95.33
7-axis specification	XSEL2-TL-7	220.67	103.16
8-axis specification XSEL2-TL-8		237.10	110.99

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Cont Number of co	roller ontrolled axes	Control part power capacity [VA]	Control part generated heat [W]
3-axis	XSEL2-TSX-3	147.51	68.73
specification	XSEL2-TLX-3	154.94	71.85
4-axis	XSEL2-TSX-4	163.95	76.55
specification	XSEL2-TLX-4	171.38	79.67
5-axis specification	XSEL2-TLX-5	187.81	87.50
6-axis specification	XSEL2-TLX-6	204.24	95.33
7-axis specification	XSEL2-TLX-7	220.67	103.16
8-axis specification	XSEL2-TLX-8	237.10	110.99

\* Control part power capacity and generated heat are the maximum values. Includes teaching and 2 I/O slots.

## Circuit Breaker Selection

The controller current reaches 3 times the rated value during acceleration and deceleration. Select a unit that will not trip when this current is flowing. If tripped, select a rated breaker one level higher. Select a unit that will not trip during inrush current.

#### - Single-phase power

<Circuit breaker rated current value>

Rated power capacity [VA] ÷ AC input voltage x safety factor (guideline 1.2~1.4)

#### - Three-phase power -

<Circuit breaker rated current value>

Rated power capacity [VA]  $\div$  AC input voltage x safety factor (guideline 1.2~1.4)  $\div \sqrt{3}$ 

#### Earth Leakage Breaker Selection

Regarding the earth leakage breaker, select with attention to the purpose (fire protection, injury prevention, etc.).

As leakage current varies depending on the connected motor capacity, the cable length, and the surrounding environment, when conducting leakage protection, measure leakage current at the earth leakage breaker installation area.

Use a harmonics supported earth leakage breaker.

Use one earth leakage breaker for each controller.

## XSEL2 Controller

## General Specifications (Software)

## <PLC>

	Item	Specification	
Runtime version		V3.5.18.20 + EtherNet/IP 4.4.1.0	
Cyclic cycle		1ms up	
IEC program capacity		3MB	
Source capacity		10MB	
Data capacity		1MB	
Data capacity (RET	AIN)	8КВ	
Data capacity (PER	RSISTENT)	4KB	
No. of execution ta	asks	8 (1 when freewheeling)	
Programming lang	juage	IEC 61131-3 compliant, 5 languages (LD, IL, FBD, ST, SFC) + CFC	
Program type		Cyclic, event, status, freewheel	
Calculation contro	l method	Stored program method	
I/O control metho	d	Refresh method	
	Bit calculation	5ns up	
	Integer calculation (excluding subtraction)	9ns up	
Calculation	Integer calculation (subtraction)	97ns up	
processing	Real number calculation (excluding subtraction)	66ns up	
(execution time)	Real number calculation (subtraction)	87ns up	
	Data transfer (integers)	5ns up	
	Data transfer (real numbers)	5ns up	
Calculation	Basic	15.905	
processing	Applied	5.71	
(PLC-MIX *1)	General	9.974	
Connection with C	CODESYS	Ethernet, USB* When using USB, CODESYS and other tools (teaching software for PC, teaching pendant) cannot be simultaneously connected.	
No. of Ethernet po	rt in use	1740: CODESYS 2222, 44818: EtherNet/IP scanner 4840: OPC UA server	
No. of I/O points w	vith SEL part	Input 1024 points/output 1024 points (fixed)	
	No. of connection adapters	16	
EthorNot/ID	Communication cycle (RPI)	10ms up	
Ethennet/IP	Status LED	ML, NL	
	Address competition (ACD)	Not supported	
	Information model	PLC Open Information Model for IEC 61131-3	
UPC UA	No. of connection clients	2	
Curitala (Dianalau)	Panel window	7-segment LED (PLC RUN, PLC ERR. Letters/numbers do not display PLC status.)	
Switch/Display	AUTO/MANU mode change switch	AUTO/MANU	
Clock function		Retention time: about 10 days, Charging time: about 100 hours	
External memory		None	
Startup time		Approx. 20 seconds to 1 minute	
Momontary no	rfailura	20ms (when using power frequency 50Hz)	
momentary power failure		17ms (when using power frequency 60Hz)	
Diagnostic functions		Memory abnormality, watchdog timer abnormality, etc.	

\*1 PLC MIX: PLC calculation processing performance indicator. Number of commands executed per 1 µs weighted by command distribution ratio Basic PLC-MIX: Used only for basic commands (bit I/O processing and timer/counter) Applied PLC-MIX: Used for applied command words (calculation and transfer for 16 bits)

General PLC-MIX: Used for both basic and applied commands

## <CODESYS operating environment>

Item	Description
Operating system	Windows10 (64-bit) Windows11 (64-bit)
Computer body	PC with supported OS (Windows) operating
CPU	2.5GHz or above recommended
Main memory	8GB or above recommended
Hard disk	12GB or above recommended
Display	WXGA (1366 × 768) or above
Keyboard	Keyboard compatible with PC with supported OS (Windows) operating
Pointing device	Compliant driver such as mouse
Communication port	USB or Ethernet port
Supported languages	Japanese/English/German/Chinese (Simplified)

## <EtherNet/IP scanner>

	Item	Details	
	No. of connections		16
	Connection type		Point-to-point Multicast
Cyclic	Transmit trigger		Cyclic
communication	Max. data size per connection		1444 bytes
	RPI		Min. 10ms
	Cyclic communication allowable communication band		1600pps
Message	Class3	No. of connections	16
communication	UCMM	No. of connections	16
EtherNet/IP conform	ance testing	CT19.1	

EtherNet/IP scanner functions use standard Ethernet ports.
 Communication status can be confirmed with network monitor LED.

## <OPC UA server function specifications>

lte	em	Description
Connection port used		CPU unit built-in Ethernet port *Can be used simultaneously with other Ethernet communication
Profile		Embedded UA Server Profile 1.04
Information model		PLC Open Information Model for IEC 61131-3
Transport		UA TCP
URL (endpoint URL) designatic	n method	opc.tcp://[IP address]:[Port No.] Ex. opc.tcp://192.168.0.10:4840
Max. no. of sessions (clients)		2
No. of monitor items		200
Variable type not publicized		<ul> <li>Text string type (STRING possible, WSTRING not possible)</li> <li>Time type (LDATE_AND_TIME (LDT) only possible, other types not possible)</li> <li>Constant type (const), interface, property</li> <li>Union, pointer</li> </ul>
Variable name restrictions		<ul> <li>Max. 255 characters</li> <li>1-byte characters (letters, numbers, symbols)</li> </ul>
OPC UA security mode		· None:     Signature/encrypting not required       · Sign:     Signature only required       · Sign&Encrypt:     Signature/encrypting required
OPC UA security policy		<ul> <li>Basic256Sha256</li> <li>Aes128_Sha256_RsaOaep</li> <li>Aes256_Sha256_RsaPss</li> </ul>
Application certification	Certificates	Own Certificates     Trusted Certificates     UnTrusted Certificates     Quarantined Certificates     *8 each can be registered
	Certificate standard	X509 compliant
User certification		· Username&Password

\* Sampling cycle is set by OPC UA client. For the XSEL2 OPC UA server, according to the sampling cycle set by the client,

100ms, 300ms, 500ms, 1000ms, 2500ms, or 5000ms is selected for operation.



**External Dimensions** 

CAD drawings can be downloaded from our website. www.intelligentactuator.com





## Name of Each Component



(Absolute data backup battery box)





## (1) AC control power input connector Connector for control power single phase input. It consists of 3 terminals: control power terminals L and N and PE terminal. (2) Motor power input connector Connector for motor power input. (3) FG (frame ground) connection terminal Screw for protective grounding. Be sure to ground. (4) Brake power input connector Connector for brake release for any actuators equipped with a brake. Supply 24VDC, approx. 0.4A (per axis). (5) Brake release switch cable connector Connector for remote release of the actuator brake by connecting a remote switch. SCARA robot brake release is also possible. (6) External regenerative resistance unit cable connector Connector for the external regenerative resistance unit. (**7**) Panel window 4-digit 7-segment display and 4 LEDs indicate controller status. (8) Brake release switch Switch used to forcibly release the brake of the actuator with brake (released by supplying power). When starting up the device or moving the actuator by hand during teaching or in case of abnormality, switch to the RLS side to force the brake to release. As long as it is not required, keep the switch to the NOM side. Switch position Function

RLS Forced release	Тор	The brake is f	orcibly released.
NOM Automatic Bot mode	Bottom	The brake is a by the control	automatically controlle oller.
	Dottom	<ul> <li>Servo ON:</li> <li>Servo OFF:</li> </ul>	Brake release Brake enabled

## (9) Connector for motor cable

Connector for the actuator motor cable

## (10) Connector for encoder cable

Connector for the actuator encoder cable.

## (1) I/O slot 1, I/O slot 2

Connector for selected PIO or field network I/O cards.

## (12) AUTO/MANU operation mode change switch

Switch used to specify the operation mode of the controller. Change position with a thin-tipped tool such as a flathead screwdriver.

Switch No.		Function
MANU (Manual mode)	Left side	This mode is for teaching with PC, TP, etc., and for trial operation. Actuator speed is restricted to safety speed. Teaching tool can be used.
AUTO (Automatic mode)	Right side	This mode is for operation according to set programs. Automatic program start is also possible when the power is on (parameter setting required). Actuator speed operates in accordance with the speed set by the program. Teaching tool cannot be used. (Note) Mount the included dummy plug on the <b>(2)</b> teaching connector. If not, the emergency stop cannot be released.

## (13) Ethernet connector

Connector for external Ethernet communication devices.

## (14) Status LED

LED showing CPU unit operation status.

ltem	Description
PWR	CPU unit power status Power ON (green light), power OFF (light off)
STATUS	Operation mode status AUTO mode (automatic operation) (green light) MANU mode (manual operation) (light off)
ML	EtherNet/IP master Module status
NL	EtherNet/IP master Network status

## (15) System operation setting switch

Switch for setting the system operation mode. Normally, use the settings below.

Switch No.	Settings
1	OFF
2	OFF
3	OFF
4	OFF

## (16) USB connector

USB connector for connecting to a PC.

Using the teaching software for PC, the actuator can be operated, set, and so on. The connector is a Mini-B.

## (17) SD card memory slot

Commercially available SD/SDHC cards can be used. (SD/SDHC card 32GB or below, FAT16/32 file system) \*Usable only for update function

## (18) System I/O connector

I/O connector that handles controller safety control. It is possible to configure safety circuits of up to category 4 with this connector and an external safety circuit.

## (19) General-purpose SIO change switch

Switch that determines whether the system operation setting switch generalpurpose SIO port is used with RS-232C or RS-485.

The switch must be operated when the controller power is off.

Switch position	Function
Left side	RS-232C
Right side	RS-485

## (20) Teaching connector

Connector for teaching pendant or PC (teaching software for PC). Used for teaching such as actuator operation, setting, etc.

#### (21) Driver stop connector

I/O connector for the function which cuts off motor current and stops the motor. When not using the driver stop function, the included short-circuit connector (DP-6) must be mounted to render the actuator operable.

## (22) General-purpose SIO connector

Connection port for external RS-232C or RS-485 devices.

#### (23) Absolute battery cable connector

Connector for the absolute data backup battery box when the absolute specification is chosen.

## (24) Absolute battery cable connector (absolute data backup battery box)

Connector for the absolute battery connecting cable.

## XSEL2 Controller

I/O Slot Part

## PIO (NP/PN) connection specification

(Input 16 points/output 16 points specification) \*Accessory: PIO cable (CB-PAC-PIO

Pin No.	Signal name	Description	Pin No.	Signal name	Description
(1)(41)	P24	Power (+24V input)	(21)(61)	OUTO	Output
(2)(42)	P24	Power (+24V input)	(22)(62)	OUT1	Output
(3)(43)	-	Not used	(23)(63)	OUT2	Output
(4)(44)	-	Not used	(24)(64)	OUT3	Output
(5)(45)	IN0	Input	(25)(65)	OUT4	Output
(6)(46)	IN1	Input	(26)(66)	OUT5	Output
(7)(47)	IN2	Input	(27)(67)	OUT6	Output
(8)(48)	IN3	Input	(28)(68)	OUT7	Output
(9)(49)	IN4	Input	(29)(69)	OUT8	Output
(10)(50)	IN5	Input	(30)(70)	OUT9	Output
(11)(51)	IN6	Input	(31)(71)	OUT10	Output
(12)(52)	IN7	Input	(32)(72)	OUT11	Output
(13)(53)	IN8	Input	(33)(73)	OUT12	Output
(14)(54)	IN9	Input	(34)(74)	OUT13	Output
(15)(55)	IN10	Input	(35)(75)	OUT14	Output
(16)(56)	IN11	Input	(36)(76)	OUT15	Output
(17)(57)	IN12	Input	(37)(77)	-	
(18)(58)	IN13	Input	(38)(78)	-	
(19)(59)	IN14	Input	(39)(79)	N	Power (0V)
(20)(60)	IN15	Input	(40)(80)	N	Power (0V)

## PIO (N2/P2) connection specification

(Input 16 points/output 32 points specification) \*Accessory: PIO cable (CB-X-PIO

Pin No.	Signal name	Description	Pin No.	Signal name	Description
(1)	P24	Power (+24V input)	(26)	OUT8	Output
(2)	IN0	Input	(27)	OUT9	Output
(3)	IN1	Input	(28)	OUT10	Output
(4)	IN2	Input	(29)	OUT11	Output
(5)	IN3	Input	(30)	OUT12	Output
(6)	IN4	Input	(31)	OUT13	Output
(7)	IN5	Input	(32)	OUT14	Output
(8)	IN6	Input	(33)	OUT15	Output
(9)	IN7	Input	(34)	OUT16	Output
(10)	IN8	Input	(35)	OUT17	Output
(11)	IN9	Input	(36)	OUT18	Output
(12)	IN10	Input	(37)	OUT19	Output
(13)	IN11	Input	(38)	OUT20	Output
(14)	IN12	Input	(39)	OUT21	Output
(15)	IN13	Input	(40)	OUT22	Output
(16)	IN14	Input	(41)	OUT23	Output
(17)	IN15	Input	(42)	OUT24	Output
(18)	OUT0	Output	(43)	OUT25	Output
(19)	OUT1	Output	(44)	OUT26	Output
(20)	OUT2	Output	(45)	OUT27	Output
(21)	OUT3	Output	(46)	OUT28	Output
(22)	OUT4	Output	(47)	OUT29	Output
(23)	OUT5	Output	(48)	OUT30	Output
(24)	OUT6	Output	(49)	OUT31	Output
(25)	OUT7	Output	(50)	N	Power (0V)

## I/O interface

#### (NP/PN specification)



## PIO (N1/P1) connection specification

(Input 32 points/output 16 points specification) \*Accessory: PIO cable (CB-X-PIO\_\_\_)

Din Ma	Cinnal name	Description	Din Ma	Cineral manage	Description
PIN NO.	Signal name	Description	PIN NO.	Signal name	Description
(1)	P24	Power (+24V input)	(26)	IN24	Input
(2)	INO	Input	(27)	IN25	Input
(3)	IN1	Input	(28)	IN26	Input
(4)	IN2	Input	(29)	IN27	Input
(5)	IN3	Input	(30)	IN28	Input
(6)	IN4	Input	(31)	IN29	Input
(7)	IN5	Input	(32)	IN30	Input
(8)	IN6	Input	(33)	IN31	Input
(9)	IN7	Input	(34)	OUT0	Output
(10)	IN8	Input	(35)	OUT1	Output
(11)	IN9	Input	(36)	OUT2	Output
(12)	IN10	Input	(37)	OUT3	Output
(13)	IN11	Input	(38)	OUT4	Output
(14)	IN12	Input	(39)	OUT5	Output
(15)	IN13	Input	(40)	OUT6	Output
(16)	IN14	Input	(41)	OUT7	Output
(17)	IN15	Input	(42)	OUT8	Output
(18)	IN16	Input	(43)	OUT9	Output
(19)	IN17	Input	(44)	OUT10	Output
(20)	IN18	Input	(45)	OUT11	Output
(21)	IN19	Input	(46)	OUT12	Output
(22)	IN20	Input	(47)	OUT13	Output
(23)	IN21	Input	(48)	OUT14	Output
(24)	IN22	Input	(49)	OUT15	Output
(25)	IN23	Input	(50)	N	Power (0V)

## PIO (N4/P4) connection specification

(Input 24 points/output 24 points specification) \*Accessory: PIO cable (CB-X-PIO

Pin No.	Signal name	Description	Pin No.	Signal name	Description
(1)	P24	Power (+24V input)	(26)	OUTO	Output
(2)	INO	Input	(27)	OUT1	Output
(3)	IN1	Input	(28)	OUT2	Output
(4)	IN2	Input	(29)	OUT3	Output
(5)	IN3	Input	(30)	OUT4	Output
(6)	IN4	Input	(31)	OUT5	Output
(7)	IN5	Input	(32)	OUT6	Output
(8)	IN6	Input	(33)	OUT7	Output
(9)	IN7	Input	(34)	OUT8	Output
(10)	IN8	Input	(35)	OUT9	Output
(11)	IN9	Input	(36)	OUT10	Output
(12)	IN10	Input	(37)	OUT11	Output
(13)	IN11	Input	(38)	OUT12	Output
(14)	IN12	Input	(39)	OUT13	Output
(15)	IN13	Input	(40)	OUT14	Output
(16)	IN14	Input	(41)	OUT15	Output
(17)	IN15	Input	(42)	OUT16	Output
(18)	IN16	Input	(43)	OUT17	Output
(19)	IN17	Input	(44)	OUT18	Output
(20)	IN18	Input	(45)	OUT19	Output
(21)	IN19	Input	(46)	OUT20	Output
(22)	IN20	Input	(47)	OUT21	Output
(23)	IN21	Input	(48)	OUT22	Output
(24)	IN22	Input	(49)	OUT23	Output
(25)	IN23	Input	(50)	N	Power (0V)

#### (N1/N2/N4/P1/P2/P4 specifications)



\*1 Keep the total load current for all ports at or below 800mA.

## CC-Link connection specification

Pin No.	Signal name	Description
1	DA	Communication line A
2	DB	Communication line B
3	DG	Digital GND
4	SLD	Connects shield cable's shield
5	FG	Frame ground

Accessory: Network connector

(Model: MSTB2.5/5-STF-5.08 AU with terminal resistance 110  $\Omega$  /130  $\Omega)$ 

## CC-Link IE Field connection specification

Pin No.	Signal name	Description	Compliant wire diameter/cable connector model
1	TP0+	Data 0+	
2	TP0-	Data 0-	
3	TP1+	Data 1+	For the Ethernet cable, use a straight
4	TP2+	Data 2+	STP cable of Category 5e or higher.
5	TP2-	Data 2-	5e or higher shielded 8P8C modular
6	TP1-	Data 1-	plug (RJ-45)
7	TP3+	Data 3+	
8	TP3-	Data 3-	

Recommended communication cable: Enhanced Category 5 standard or higher

## DeviceNet connection specification

Pin No.	Signal name	Description
1	Red	Power cable + side
2	White	Communication data high side
3	-	Shield
4	Blue	Communication data low side
5	Black	Power cable - side

Accessory: Network connector (Model: MSTB2.5/5-STF-5.08 AUM)

## EtherCAT<sup>®</sup> connection specification

Pin No.	Signal name	Signal abbreviation
1	Transmitting data +	TD+
2	Transmitting data -	TD-
3	Receiving data +	RD+
4	Not used	
5	Not used	
6	Receiving data -	RD-
7	Not used	
8	Not used	
Connector hood	Function grounding FG	

Recommended communication cable: Category 5 or above (double-shielded aluminum tape braided cable recommended)

## EtherNet/IP / PROFINET IO connection specification

Pin No.	Signal name	Signal abbreviation	
1	Transmitting data +	TD+	
2	Transmitting data -	TD-	
3	Receiving data +	RD+	
4	Not used		
5	Not used		
6	Receiving data -	RD-	
7	Not used		
8	Not used		
Connector hood	Function grounding FG		

Recommended communication cable: Ethernet ANSI/TIA/EIA-568-B Category 5 or above (double-shielded aluminum tape braided cable recommended)

## PROFIBUS-DP connection specification

Pin No.	Signal name	Description
1	NC	Not connected
2	NC	Not connected
3	B-Line	Communication line B (RS-485)
4	RTS	Transmission request
5	GND	Signal GND (isolation)
6	+5V	+5V output (isolation)
7	NC	Not connected
8	A-Line	Communication line A (RS-485)
9	NC	Not connected
Housing	Shield	Shielded cable (connected to controller internal FG)

Communication cable: Shielded twisted-pair cable AWG18

## IA-NET connection specification

Pin No.	Signal name	Signal abbreviation
1	-	
2	-	
3	-	
4	SB	Transmitting/receiving data B
5	SA	Transmitting/receiving data A
6	-	
7	-	
8	-	

Communication cable: Communication cable for Ethernet LAN

\*Straight cable with performance at least equivalent to 10BASE-T, Category 3 or above, common sealed

## **XSEL2** Controller Pulse-train PIO input/output (PIN) connection specification

## Pulse-train

Pin No.	Signal name	Description	
(1)(31)	E5.5V	Power output for encoder	
(2)(32)	E5.5G	Power GND for encoder	
(3)(33)	Z+(CH1)	Encoder differential input Z-phase + (CH1)	
(4)(34)	Z-(CH1)	Encoder differential input Z-phase - (CH1)	
(5)(35)	B+(CH1)	Encoder differential input B-phase + (CH1)	
(6)(36)	B-(CH1)	Encoder differential input B-phase - (CH1)	
(7)(37)	A+(CH1)	Encoder differential input A-phase + (CH1)	
(8)(38)	A-(CH1)	Encoder differential input A-phase - (CH1)	
(9)(39)	NC	Empty	
(10)(40)	FG	Sealed wire connected terminal (controller FG)	
(11)(41)	E5.5V	Power output for encoder	
(12)(42)	E5.5G	Power GND for encoder	
(13)(43)	Z+(CH0)	Encoder differential input Z-phase + (CH0)	
(14)(44)	Z-(CH0)	Encoder differential input Z-phase - (CH0)	
(15)(45)	B+(CH0)	Encoder differential input B-phase + (CH0)	
(16)(46)	B-(CH0)	Encoder differential input B-phase - (CH0)	
(17)(47)	A+(CH0)	Encoder differential input A-phase + (CH0)	
(18)(48)	A-(CH0)	Encoder differential input A-phase - (CH0)	
(19)(49)	NC	Empty	
(20)(50)	FG	Sealed wire connected terminal (controller FG)	

## PIO (input 4 points/output 4 points specification)

Dia Ma	NPN connection		NPN connection		NP connection	
PIN NO.	Signal name	Description	Si	ignal name	Description	
(21)(51)	OUT3	Output	$\left  \right $	OUT3	Output	
(22)(52)	OUT2	Output		OUT2	Output	
(23)(53)	OUT1	Output		OUT1	Output	
(24)(54)	OUT0	Output		OUT0	Output	
(25)(55)	Ν	Power (0V)	[	P24	Power (+24V input)	
(26)(56)	IN3	Input		IN3	Input	
(27)(57)	IN2	Input	$\left  \right $	IN2	Input	
(28)(58)	IN1	Input		IN1	Input	
(29)(59)	IN0	Input		IN0	Input	
(30)(60)	P24	Power (+24V input)		Ν	Power (0V)	

## I/O interface

## (pulse-train input part)

	Item	Description
	Signal format	RS-422 compliant differential signal A-phase/B-phase(/Z-phase)
on	No. of input channels	2 channels
cati	Response frequency	Max. 1Mpps (A-phase/B-phase), 50kpps (Z-phase)
ecifi	Input resistance	220Ω
Sp	Power output voltage	5.5VDC ±5% (max. 200mA (2-channel total))
	Isolation method	Digital isolator isolation
Input circuit	INA+ 221 INA+ 221 INA+ 221 INA+ 221 INA+ 221 INA+ 221 INA+ 221 INA+ 221	2.240 4770 1470 100 2.240 4770 100 2.240 4770 100 100 100 100 100 100 100

## (I/O input part)





\*When connecting with a combination of single-axis and other special models, add 1 regenerative resistor to the total of the required number of regenerative resistance units for the single-axis total wattage and for the special model.

Up to 2,800W

Up to 3,200W

4

Up to 3,200W

units connected	DD(A)-LT18	DD(A/W)-LH18	RCS2-RA13R	
1	0 (not required)	0 (not required)	0 (not required)	
2	0 (not required)	2	0 (not required)	
3	1	4	1	
4	2	6	2	
5	3			
6	4			
7	5		-	
8	6			

100

3015 45

60

NSN

NSC NSW



Model RCB-110-RA13-0

#### Specifications

ltem	Specification
Power supply voltage, current	24VDC ± 10% 1A
Connection cable (included)	Encoder cable (Model CB-RCS2-PLA010) 1m
Number of controlled axes	2

#### External Dimensions



	ons	
Item		Specification
Input power supply voltage		100~240VAC ±10%
Input power	Rated excitation	100VAC: 0.25A/200VAC: 0.15A
current	Over-excitation	100VAC:0.6A/200VAC:0.3A
Generated heat		6.0W (rated excitation)/10.0W (over-excitation)
Over-excitation time		1.2s ±0.2s
Connection cable (included)		Encoder cable (Model CB-X3-PA010) 1 m
	Ambient operating temperature	0 to 40°C
Environment	Ambient operating humidity	5~85% RH or less (no condensation or freezing)
Ingress protection		IP20
Mass		About 0.4kg



## Standard SIO communication cable



CAD drawings can be downloaded from our web www.intelligentactuator.com 2D CAD

Features Required when connecting to the DDA actuator with brake. IA-110-DD-4 Model

#### cif coti C C

<u>2-\$5x10</u>					
		* Please e.g.) C	e indicate th 030 = 3m, m	e cable leng ax. 10m	gth (L) in
XM3D-02 CH 1 1 1 1 1 1 1 1 1 1 1 1 1	Color Dot ma  Black / Red /  NG26 -	rks/colo Signal - NC Black RXD Red TXD - NC Red SG - NC	No. 1 2 3 4 5 6		

- XSEL2 Controller

## Maintenance (individual unit)

For specification changes or breakdowns, individual products can be ordered for each unit.



## ① Fan unit

Specification (type)	Model
For small housing (TS/TSX)	UT-XSEL2-FNS
For large housing (TL/TLX)	UT-XSEL2-FNL

## 2 Panel unit

Specification (type)	Model
For small housing (TS/TSX) For large housing (TL/TLX)	UT-XSEL2-PNL

## ③ Base unit

Specification (type)	Model
For small housing (TS/TSX)	UT-XSEL2-BAS
For large housing (TL/TLX)	UT-XSEL2-BAL

## ④ Power unit

Specifi	Model	
For small housing (TS/TSX) For large housing (TL/TLX)	Single-phase 100VAC	UT-XSEL2-PS1
	Single phase 200VAC	UT-XSEL2-PS2
	Three-phase 200VAC	UT-XSEL2-PS3

## **(5)** Driver unit

Specifi	Model	
For small housing (TS/TSX) For large housing (TL/TLX)	1-axis specification (S1)	UT-XSEL2-DS1
	2-axis specification (S2)	UT-XSEL2-DS2
	1-axis specification (SH)	UT-XSEL2-DSH
	No axis (N)	UT-XSEL2-DS0

## 6 CPU unit

Speci	Model	
For small housing (TS) For large housing (TL)	Single-axis and cartesian	UT-XSEL2-CPU-
For small housing (TSX) For large housing (TLX)	SCARA	UT-XSEL2-CPX-

\*I/O slot symbol goes in .

\*Please refer to Model Specification Items (P.7) for symbols.

## O Absolute data backup battery box

Specification (type)	Model
For small housing (TS/TSX) For large housing (TL/TLX)	UT-XSEL2-ABB

\*A separate order is required for the connection cable (CB-XSEL2-AB002).



Normally attached with each unit; when needed due to loss, etc., purchase as a single product. The numbers below indicate included part locations.



## ① Motor power connector







Flat cable (20-core) × 2 /

\*When purchasing "N1/N2/N4" or "P1/P2/P4" specifications with I/O slots, a cable of the designated length is included.

**PIO cable** \* Please indicate the cable length (L) in \_\_\_\_, **CB-X-PIO** Model e.g.) 030 = 3m, max. 10m



## (9) Absolute data retention battery



## Maintenance Parts (Cables)

When placing an order for the replacement cable, please use the model name shown below.



We recommend the cable model search system! URL: https://www.intelligentactuator.com/iai-cables-search-tool/

	Actuator		Maximum cable length		Connection cable (Note 1)				
No.	Series	Туре	Motor	Encoder	Motor cable	Motor robot cable	Encoder robot cable	Encoder robot cable	
(1)	RCS2(CR/W) RCS3(CR)	Models other than (2)~(4)	30m	30m			CB-RCS2-PA	СВ-ХЗ-РА	
(2)		RT	30m	30m			CB-RCS2-PLA	CB-X2-PLA	
(3)	RCS2	RA13R (Without load cell /without brake)	30m	30m	CB-RCC1-MA	CB-X2-MA	CB-RCS2-PLA	CB-X2-PLA	
(4)		RA13R (Without load cell /with brake)	30m	30m			CB-RCS2-PLA	CB-X2-PLA *Between controller and brake: CB-X2-PLA	
(5)	RCS3	CTZ5C/CT8C	30m	20m			-	CB-X1-PA	
(6)	RCS4(CR)		30m	20m			-	CB-X1-PA	
(7)	NC	Without LS	30m	30m	-		-	CB-X3-PA	
(8)		With LS	30m	30m	-		-	CB-X2-PLA	
(9)	154	WEEE	30m	30m	-	CB-XMC1-MA	-	CB-X2-PLA	
(10)	LDA	Models other than 9	30m	30m	-		-	СВ-ХЗ-РА	
(11)	LSAS	Ν	30m	20m	-	CB-X2-MA	-	CB-X1-PA	
(12)		LT18	30m	30m	-		-		
(13)		LH18	30m	30m	-	CB-XMC1-MA	-		
(14)	DDA/DDACR/DDW	LT18	30m	30m	-	CB-X2-MA	-	CB-X3-PA	
(15)	(with brake)	LH18	30m	30m	-	CB-XMC1-MA	-	CB-DDB-BK	
(16)	IS(P)WA	S/M/L	30m	30m	-	CB-XEU1-MA	-	CB-X1-PA	
(17)	ZR		30m	Z-axis: 20m R-axis: 30m	-		-	Z-axis: CB-X1-PA	
(18)			30m	20m				CB-X1-PA	
(10)	models other than 1~17	30m 30m	-	CB-X2-MA		CB-X1-PA - AWG24 (For 21m or more)			
(10)	Models other than 1~17	Models other than 1~17	han 1~17 30m 30m	30m				CB-X1-PLA	
(19)	(with LS specification)		30m	30m				(For 21m or more)	
(20)	IXA IX (joint cable specification)		30m	20m	-		-	CB-X1-PA	

(Note 1) Max. cable length varies by series.

For details, check the cable table in the product specifications of the actuator to be connected.

## Motor cable

wotor cable	* Please indicate the cable length (L) in 🗌 🔤 , e.g.) 030 = 3m, max. 30m
Model number	External view
CB-RCC1-MA	(19) (10) ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

## Motor robot cable

\* Please indicate the cable length (L) in \_\_\_\_, e.g.) 030 = 3m, max. 30m



## Table of Compatible Cables

## XSEL2 Controller



## Precautions for the connection cable when switching from XSEL to XSEL2

When connecting to an actuator with a "T2" applicable controller Connection as is cannot be done, because the motor cable uses a different connector on the controller side.

To connect, a conversion unit and conversion unit connection cable are required.



Actuator		
	Actuator	

Catalog No. CE0419-1A (2025MAR)