

TECHNICAL BULLETIN

[1/56]

FA-A-0308-C

Production Discontinuation of CC-Link/LT Products

■Date of Issue

January 2021 (Ver.C: May 2024)

■Relevant Models

QJ61CL12, LJ61CL12, FX3UC-32MT-LT, FX3UC-32MT-LT-2, FX2N-64CL-M, AJ65SBT-CLB, CL1X4-D1B2, CL2X8-D1B2, CL1Y4-T1B2, CL2Y8-TP1B2, CL1Y4-R1B1, CL1XY4-DT1B2, CL1XY8-DT1B2, CL1XY4-DR1B2, CL1XY8-DR1B2, CL1XY4-D1S2, CL2X8-D1S2, CL1Y4-T1S2, CL2Y8-TP1S2, CL2Y8-TPE1S2, CL1X4-D1C3, CL2X8-D1C3V, CL2X16-D1C3V, CL1Y4-T1C2, CL2Y8-TP1C2V, CL2Y16-TP1C2V, CL2XY16-DTP1C5V, CL2X16-D1M1V, CL2X16-D1MJ1V, CL2Y16-TP1MJ1V, CL2Y16-TPE1M1V, CL1X2-D1D3S, CL1Y2-T1D2S, CL1XY2-DT1D5S, CL2DA2-B, CL2AD4-B, CL1PSU-2A, CL1PAD1, CL2GA13-60, CL2GA21-60, CL2GA21-300, CL2GA31-60, CL2TE-5, CL2TE-10S, CL1-HLD

Thank you for your continued support of Mitsubishi Electric programmable controllers, MELSEC series. We are informing you that production of the following CC-Link/LT products will be discontinued.

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1 MODELS TO BE DISCONTINUED

Product	Model
CC-Link/LT master module	QJ61CL12
	LJ61CL12
	FX3UC-32MT-LT
	FX3UC-32MT-LT-2
	FX2N-64CL-M
CC-Link–CC-Link/LT bridge module	AJ65SBT-CLB
CC-Link/LT remote I/O module (screw terminal block type)	CL1X4-D1B2
	CL2X8-D1B2
	CL1Y4-T1B2
	CL2Y8-TP1B2
	CL1Y4-R1B2
	CL1Y4-R1B1
	CL1XY4-DT1B2
	CL1XY8-DT1B2
	CL1XY4-DR1B2
	CL1XY8-DR1B2
CC-Link/LT remote I/O module (spring clamp terminal block type)	CL1X4-D1S2
	CL2X8-D1S2
	CL1Y4-T1S2
	CL2Y8-TP1S2
	CL2Y8-TPE1S2
CC-Link/LT remote I/O module (sensor connector type (e-CON))	CL1X4-D1C3
, , , , , , , , , , , , , , , , , , , ,	CL2X8-D1C3V
	CL2X16-D1C3V
	CL1Y4-T1C2
	CL2Y8-TP1C2V
	CL2Y16-TP1C2V
	CL2XY16-DTP1C5V
CC-Link/LT remote I/O module (MIL connector type)	CL2X16-D1M1V
	CL2X16-D1MJ1V
	CL2Y16-TP1M1V
	CL2Y16-TP1MJ1V
	CL2Y16-TPE1M1V
CC-Link/LT remote I/O module (cable type)	CL1X2-D1D3S
	CL1Y2-T1D2S
	CL1XY2-DT1D5S
CC-Link/LT analog module	CL2AD4-B
	CL2DA2-B
CC-Link/LT dedicated power supply	CL1PSU-2A
CC-Link/LT power supply adapter	CL1PAD1
CC-Link/LT dedicated communication LSI	CL2GA13-60
	CL2GA21-60
	CL2GA21-300
	CL2GA31-60
Screw terminal block, common terminal block	CL2TE-5
Spring clamp terminal block, common terminal block	CL2TE-10S
Holder	CL1-HLD

2 SCHEDULE

Note that the production of CC-Link/LT products may be discontinued before the production discontinuation date depending on the stock status of the parts used.

Purchase additional products as spares before the order acceptance deadline.

Other than LJ61CL12 and CL2DA2-B

Transition to made-to-order: March 31, 2022
Order acceptance: Until February 28, 2025
Production discontinuation: March 31, 2025

LJ61CL12

Transition to made-to-order: March 31, 2022
Order acceptance: Until August 31, 2022

• Production discontinuation: September 30, 2022

CL2DA2-B

• Transition to made-to-order: March 31, 2022

• Order acceptance: Until September 30, 2024

• Production discontinuation: December 27, 2024

Three persistent organic pollutants, Methoxychlor, Decloramp Plus, and UV-328, were added to Annex A (Elimination) of Stockholm Convention on Persistent Organic Pollutants in February 2024.

The CL2DA2-B contains Decloramp Plus, so the model will be discontinued in December 2024 to comply with the above convention. Note that the start date and content of the restrictions on these three substances will vary among the countries to the convention. Before exporting target products, confirm any restrictions and take appropriate action.

3 REASON FOR DISCONTINUATION

The demand for the relevant products is tremendously decreasing. Some parts of the programmable controllers are now obsolete, and we will have difficulty to maintain our production system.

4 REPAIR SUPPORT

Other than LJ61CL12 and CL2DA2-B

Repair support period: Until March 31, 2032 (for seven years after the discontinuation of production)

LJ61CL12

Repair support period: Until September 28, 2029 (for seven years after the discontinuation of production)

CL2DA2-B

Repair support period: Until December 26, 2031 (for seven years after the discontinuation of production)

The export of repaired products is not covered by the convention.

5 REPLACEMENT FROM CC-LINK/LT

AnyWireASLINK is recommended as an alternative CC-Link/LT network. Check the speed and communication distance required for your system.

If AnyWireASLINK does not meet the required specifications, consult our representatives.

5.1 Replacement Method

Selecting an alternative network

○: Compatible (upward compatible performance and function), △: Must be checked (downward compatible performance and function)

Item		CC-Link/LT	AnyWireASLINK	Compatibility
Specifications	Maximum number of link points*1	1024 points (2048 points)*2	• 512 bits + 1024 words (AnyWireASLINK Ver.1.1) • 512 bits (AnyWireASLINK Ver.1.0)	Δ
	Number of link points per station	16 points (32 points)*2	1 to 32 points	0
	Number of connected modules	64 modules	128 modules	0
	Output transmission delay time ^{*3} 1.7m 2.5M		9.0ms	Δ
	Input transmission delay time*3	3ms (transmission speed: 2.5Mbps)	11ms	Δ
Wiring specifications	Cable	CC-Link/LT dedicated flat cable VCTF cable Flexible cable	Dedicated flat cable UL-listed general-purpose 2-wire cable UL-listed general-purpose wire (Existing CC-Link/LT cables can be used.)	O*4
	Overall cable distance (main line + branch line)	700m (transmission speed: 156kbps)	200m	Δ

^{*1} The maximum number of link points differs depending on the master module to be used.

Replacement method

Remove the devices for CC-Link/LT (master station, remote stations, dedicated power supply, and terminating resistors) from the wiring, then wire the devices for AnyWireASLINK instead. Existing CC-Link/LT cables can be used.

In addition, the connectors for CC-Link/LT can be connected to the LP connectors (4-pole) for AnyWireASLINK.

Settings of master/remote modules for AnyWireASLINK

Set the following items for master and remote modules so that the devices to be used meet the required specifications.

- · Refresh settings
- · Settings of number of bit data points
- · Automatic address detection function
- · Address setting of remote modules
- · Parameter setting of remote modules

For details on the setting method, refer to manuals of the module to be used.

^{*2} The number of link points when the same I/O address is used.

^{*3} Programmable controller scan time: 1ms, input response time: 1ms, output response time: 0.1ms, connected station: 16 points × 8 stations, number of used points: transmission delay time when 128 points are set.

^{*4} The cables for CC-Link/LT can be used for AnyWireASLINK. (The devices for CC-Link/LT cannot be used with the devices for AnyWireASLINK.)

Change of programs

For change of the initial part including network error monitoring, refer to manuals of the master module to be used. Replace I/O devices using the "Device batch" function in the engineering tool.

A different setting method is used for the resolution and remote I/O signals for analog modules. Correct the programs according to the manual of the module to be used.

Precautions

Before replacing CC-Link/LT with AnyWireASLINK, refer to the manual of the module to be used and check the specifications, functions, and handling. Before actual operation, check the operation of the entire system.

6 ALTERNATIVE MODELS

Replace the models to be discontinued with alternative models as follows.

Model to be discontinued		Alternative model*1	Remarks	
Product	Model			
CC-Link/LT master module	QJ61CL12	• QJ51AW12AL • RJ51AW12AL	_	
	LJ61CL12	• LJ51AW12AL • RJ51AW12AL	_	
	• FX3UC-32MT-LT • FX3UC-32MT-LT-2	• FX3U-128ASL-M • FX5-ASL-M	A separate FX3 series main module or iQ-F series FX5 CPU module is	
	FX2N-64CL-M	• FX3U-128ASL-M • FX5-ASL-M	required for an alternative model.	
Bridge module across CC-Link and CC-Link/LT	AJ65SBT-CLB	NZ2AW1C2AL	_	
CC-Link/LT remote I/O module (screw terminal block type)	CL1X4-D1B2	BL296SB-08F (NPN type) BL296SB-08FS (PNP type)	_	
	CL2X8-D1B2	BL296SB-08F (NPN type) BL296SB-08FS (PNP type)	_	
	CL1Y4-T1B2	BL296PB-08F	_	
	CL2Y8-TP1B2	BL296PB-08F	_	
	CL1Y4-R1B2	BL296PB-08RS	_	
	CL1Y4-R1B1	BL296PB-08RS	_	
	CL1XY4-DT1B2	• BL296XB-08F (NPN type) • BL296XB-08FS (PNP type)	_	
	CL1XY8-DT1B2	• BL296XB-08F (NPN type) • BL296XB-08FS (PNP type)	_	
	CL1XY4-DR1B2	_	There are no alternative models. Use	
	CL1XY8-DR1B2	_	the following models in combination. Input side: BL296SB-08F (NPN type), BL296SB-08FS (PNP type) Output side: BL296PB-08RS	
CC-Link/LT remote I/O module (spring clamp terminal block type)	CL1X4-D1S2	BL296SB-08F-3 (NPN type) BL296SB-08FS-3 (PNP type)	_	
	CL2X8-D1S2	BL296SB-08F-3 (NPN type) BL296SB-08FS-3 (PNP type)	_	
	CL1Y4-T1S2	BL296PB-08FS-3	_	
	CL2Y8-TP1S2	BL296PB-08F-3	_	
	CL2Y8-TPE1S2	BL296PB-08FS-3	_	
CC-Link/LT remote I/O module	CL1X4-D1C3	BL296SB-04F-4PA-20	_	
(sensor connector type (e-CON))	CL2X8-D1C3V	BL296SB-08F-4PA-20	_	
	CL2X16-D1C3V	BL296SB-16F-4PA-20	_	
	CL1Y4-T1C2	BL296PB-04F-4A-20	_	
	CL2Y8-TP1C2V	BL296PB-08F-4A-20	_	
	CL2Y16-TP1C2V	BL296PB-16F-4A-20	_	
	CL2XY16-DTP1C5V	BL296XB-16F-4PA-20	_	
CC-Link/LT remote I/O module (MIL	CL2X16-D1M1V	BL265SB-16F-2-20	_	
connector type)	CL2X16-D1MJ1V	BL265SB-16F-2-20	_	
	CL2Y16-TP1M1V	BL265PB-16F-2-20	_	
	CL2Y16-TP1MJ1V	BL265PB-16F-2-20	_	
	CL2Y16-TPE1M1V	BL265PB-16FS-2-20	_	
CC-Link/LT remote I/O module (cable	CL1X2-D1D3S	BL287SB-02F-CC20	_	
type)	CL1Y2-T1D2S	BL287PB-02F-CC20		
1990)	CLITZ-IIDZS	BL207FB-021-CC20		

Model to be discontinued		Alternative model*1	Remarks	
Product	Model			
CC-Link/LT analog module	CL2AD4-B	LA-A12W (master module) LB-A12W (slave module)	_	
	CL2DA2-B	Current output: LA-DA12W (master module), LB-DA12W (slave module) Voltage output: LA-DV12W (master module), LB-DV12W (slave module)	_	
CC-Link/LT dedicated power supply	CL1PSU-2A	_	CC-Link/LT dedicated accessories.	
CC-Link/LT power supply adapter	CL1PAD1	_	There are no alternative ones.	
CC-Link/LT dedicated communication	CL2GA13-60	_		
LSI	CL2GA21-60	_		
	CL2GA21-300	_		
	CL2GA31-60	_		
Screw terminal block, common terminal block	CL2TE-5	_		
Spring clamp terminal block, common terminal block	CL2TE-10S	_		
Holder	CL1-HLD	_		

^{*1} Consult Anywire Corporation for the products manufactured by Anywire Corporation.

7 SPECIFICATIONS COMPARISON

7.1 Master Module

Specifications comparison with QJ61CL12 and LJ61CL12

 \bigcirc : Compatible (upward compatible performance and function), \triangle : Must be checked (downward compatible performance and function), -: Not covered

Item			Specifica	Specifications					Compatibility	
				Model to	be discont	inued	Alternative mo	del		
				QJ61CL12 LJ61CL12			QJ51AW12AL LJ51AW12AL	RJ51AW12AL		
				Point mode				Only bit	Bit data + word data	
				4-point				data		
				mode	mode	mode				
Control specifications	Maximi	um number of	link points	256 points (512 points)*1	512 points (1024 points)*1	1024 points (2048 points)*1	512 points maxim (Input: 256 points, 256 points)		Number of bit data points 512 points maximum (input: 256 points, output: 256 points) Number of word data points 1024 words maximum (input: 512 words, output: 512 words)	∆*2
	Number of link points per station		4 points (8 points)*1	8 points (16 points)*1	16 points (32 points)*1	1 to 32 points		0		
	Link scan	When 32 stations are connected 2.5Mbps 625kbps 156kbps	128 points	256 points	512 points	• 64 points: 2.4ms • 128 points: 3.6ms	The transmission	on		
	time		2.5Mbps	0.7ms	0.8ms	1.0ms	• 256 points: 6.0ms • 512 points: 10.7ms		cycle time changes	
			625kbps	2.2ms	2.7ms	3.8ms		1115	depending on	
			156kbps	8.0ms	10.0ms	14.1ms			the number of	
		When 64 stations	Number of points	256 points	512 points	1024 points			bit data or word data setting to be set.	
		are connected	2.5Mbps	1.2ms	1.5ms	2.0ms			When 64 points	
		Connected	625kbps	4.3ms	5.4ms	7.4ms			(input: 32 points,	
			156kbps	15.6ms	20.0ms	27.8ms			output: 32 points) and 2 words (input: 1 word, output: 1 word) are set, the bit transmission cycle time is 4.9ms and the word transmission cycle time is 3.7ms	

Item		Specifica	tions					Compatibility
		Model to	be discont	inued	Alternative mo	del		
			QJ61CL12 LJ61CL12			RJ51A	W12AL Bit data +	-
		Point mode			-	bit word data		
		4-point mode	8-point mode	16-point mode	-	data		
Communication	Transmission speed	2.5Mbps/62	5kbps/156kb	ps	27.0kHz	_		
specifications	Communication method	,	dcastpolling - oonse) metho		DC power superin	DC power superimposed total frame/cyclic system		
	Network topology	T-branch ty	ре		Bus topology (mul system, tree brand			0
	Error control system	CRC			Checksum, double	e-check sy	rstem	_
	Number of connected modules	64 modules	i		128 modules			0
	Remote station number	1 to 64			0 to 254			_
	Installation position of master station	End of a ma	ain line		No restrictions			0
	RAS function	loopback di	ignostics, inte agnostics, sla on, automatie	ave station	Disconnected transmission cable location detection function, transmission cable short detection function, transmission cable voltage drop detection function			_
	Connection cable	Dedicated flat cable (0.75mm² × 4) VCTF cable Flexible cable			 Dedicated flat cable (1.25mm³, 0.75mm³, temperature rating: 90°C) UL-listed general-purpose 2-wire cable (VCTF, VCT, 1.25mm³, 0.75mm³, temperature rating: 70°C or higher) UL-listed general-purpose wire (1.25mm³, 0.75mm³, temperature rating: 70°C or higher) 			○*4
Number of occu	pied I/O points	16, 32, 48, 64, 128, 256, 512, 1024 points (I/O assignment: intelligent)			32 points (I/O assignment: intelligent)			_
Internal current	consumption (5VDC)	• QJ61CL1 • LJ61CL1			0.2A			Δ
24VDC power supply	Voltage	20.4 to 28.8VDC			Voltage: 21.6 to 2 24VDC) Ripple voltage: 0.9 Recommended voltage: 24VDC)	△*5 △*6		
	Current consumption		• QJ61CL12: 0.028A • LJ61CL12: 0.03A			QJ51AW12AL: 0.1A LJ51AW12AL: 0.1A RJ51AW12AL: 0.2A Transmission cable supply current: 2A maximum		
	Current at startup	0.070A			-			_
Weight		• QJ61CL12: 0.09kg • LJ61CL12: 0.12kg			0.2kg 0.13kg			Δ
Applicable standards		QJ61CL12: U.12kg QJ61CL12: UL/cUL, CE (EMC, RoHS), KC, EAC, China RoHS, Ship classification LJ61CL12: UL/cUL, CE (EMC, RoHS), KC, EAC, China RoHS			UL/cUL, CE (EMC	, RoHS),	KC, China RoHS	Δ

^{*1} The number of link points when the same I/O address is used.

^{*2} If the number of input points or the number of output points is 256 or larger, use multiple AnyWireASLINK master modules.

^{*3} The I/O timing changes depending on the number of points to be set.

^{*4} The cables for CC-Link/LT can be used for AnyWireASLINK. (Do not use the devices for CC-Link/LT and the devices for AnyWireASLINK in combination.)

^{*5} The voltage range of the external power supply is reduced.

^{*6} Power in AnyWireASLINK is supplied to a remote module through communication cables. Therefore, select a 24VDC external power supply supporting the power consumption of the entire AnyWireASLINK system.

Specifications comparison with FX3UC-32MT-LT and FX3UC-32MT-LT-2

 \bigcirc : Compatible (upward compatible performance and function), \triangle : Must be checked (downward compatible performance and function), -: Not covered

Item				Specificati	Compatibility			
				Model to b		Alternative model		
				FX3UC-32MT-LT FX3UC-32MT-LT-2		FX3U-128ASL-M FX5-ASI	FX5-ASL-M	-M
				Point mode				
				4-point mode	16-point mode			
Number of conn	Number of connected master modules			Number of acconnectable modules to Comodules max	master C-Link/LT: 7	1 module maximum		Δ
Control specifications	Maximum number of link points		256 points (ir O points of e programmabl		• FX3U/FX3UC: 128 points maximum (input: 128 points, output: 128 points) • FX3G/FX3GC: 128 points maximum (input: 128 points, output: 128 points)	FX5U/FX5UC CPU module: 448 points maximum (input: 256 points, output: 256 points) FX5UJ CPU module: 216 points maximum (input: 192 points, output: 192 points)	△*1	
	Number of link points per station			4 points (8 points)*2	16 points (32 points)*2	1 to 32 points		0
	sta are co	when 32 stations are connected When 64 stations	Number of points 2.5Mbps 625kbps	128 points 0.7ms 2.2ms	256 points 1.0ms 3.8ms	Number of input points or output points ≤ 32 points: 2.4ms 32 points < Number of input points or output points ≤ 64 points: 3.6ms 464 points < Number of input	64 points (input: 32 points, output: 32 points): 2.4ms 128 points (input: 64 points output: 64 points)	
			156kbps	8.0ms	14.1ms		64 points, output: 64 points): 3.6ms	
			Number of points	256 points	256 points		• 192 points (input: 96 points, output: 96 points): 4.8ms	
		are	2.5Mbps	1.2ms	2.0ms		• 216 points (input:	
		connected	625kbps	4.3ms	7.4ms		192 points, output: 24 points): 8.3ms	
			625kbps 4.3ms 7.4ms Number of input points or output	points ≤ 96 points: 4.8ms • 96 points < Number of input points or output points ≤ 128	256 points (input: 128 points, output: 128 points): 6.0ms 320 points (input: 160 points, output: 160 points): 7.2ms 384 points (input: 192 points): 8.3ms 384 points (input: 192 points): 8.3ms 384 points (input: 224 points, output: 160 points): 9.5ms 384 points (input: 256 points, output: 128 points): 10.7ms 448 points (input: 224 points, output: 224 points, output: 224 points, output: 225 points, output: 226 points, output: 226 points, output: 256 points, output: 256 points, output: 192 points):			

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Item			Specificati	ons			Compatibility	
			Model to b		Alternative model		_	
			FX3UC-32N		FX3U-128ASL-M	FX5-ASL-M	_	
			Point mode					
			4-point mode	16-point mode				
Communication	vacifications		2.5Mbps/625	kbps/156kbps	27.0kHz		_	
specifications	Communication	method	BITR (Broadd Interval Time method		DC power superimpos system	ed total frame/cyclic	_	
	Network topolog	у	T-branch type	e	Bus topology (multidro system, tree branch sy	· ·	0	
	Error control sys	tem	CRC		Checksum, double-che	eck system	_	
	Number of	Remote I/O station	64 modules r	maximum	128 modules maximur	n	0	
	connected modules	Remote device station (RD station)	16 modules r	naximum				
	Remote station	Remote I/O station	1 to 64		0 to 127		_	
	number Remote device station (RD station)		49 to 64					
	Installation positi	on of master station	End of a mair	n line	No restrictions		0	
	RAS function		Communication error detection, automatic return		Disconnected transmis		_	
			function, slave station cutoff, internal loopback diagnostics		detection function, transmission cable voltage drop detection function			
	Connection cable	е	Dedicated flat cable VCTF cable Dedicated flexible cable		 Dedicated flat cable (1.25mm², 0.75mm², temperature rating: 90°C) UL-listed general-purpose 2-wire cable (VCTF, VCT, 1.25mm², 0.75mm², temperature rating: 70°C or higher) UL-listed general-purpose wire (1.25mm², 0.75mm², temperature rating: 70°C or higher) 		O*4	
Number of occupied I/O points		O points of 32MT-LT/F LT-2 B: Number O points of extension I C: Number of the remote of the CC-I master mo D: Number of the master mo The master mo E: Number O points of O points of	e number of I/O FX3UC-32MT- of occupied I/ the I/O block of I/O points ote I/O station Link/LT built-in dule of I/O points ote I/O station ter module	8 points (input or output	ut)	_		
Internal current of	onsumption (5VD0	C)	— (5VDC sup	•	130mA	200mA	△*5	

Item	Item		ons			Compatibility
		Model to b discontinu	~	Alternative model		
			NT-LT NT-LT-2	FX3U-128ASL-M FX5-ASL-M		_
		Point mode	Point mode			
		4-point mode	16-point mode	-		
24VDC power supply	Voltage	module - 1.1	ed to the main	Voltage: 21.6 to 27.6V (-10 to +15% at 24VDC) Ripple voltage: 0.5Vp-p or lower		△*6
	Current consumption	0.35A		FX3U-128ASL-M: 0.1A FX5-ASL-M: 0.1A Transmission cable supply current: 2A maximum		△*7
Weight		0.25kg		0.2kg		0
Applicable standards			IS MT-LT-2: CE HS), UL/cUL,	FX3U-128ASL-M: CE (EMC, RoHS), UL/cUL, China RoHS FX5-ASL-M: CE (EMC, RoHS), UL/cUL, KC, China RoHS		Δ

^{*1} The maximum number of link points differs depending on modules. If the number of input points or the number of output points is 128 or larger, use FX5 series modules. For applicable CPU modules and applicable version of engineering tools, refer to the following.

□ MELSEC iQ-F FX5 User's Manual (AnyWireASLINK) (SH-081796ENG)

- *2 The number of link points when the same I/O address is used.
- *3 The I/O timing changes depending on the number of points to be set.
- *4 The cables for CC-Link/LT can be used for AnyWireASLINK. (Do not use the devices for CC-Link/LT and the devices for AnyWireASLINK in combination.)
- *5 The internal current consumption differs.
- *6 The voltage range of the external power supply differs.
- *7 Power in AnyWireASLINK is supplied to a remote module through communication cables. Therefore, select a 24VDC external power supply supporting the power consumption of the entire AnyWireASLINK system.

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Specifications comparison with FX2N-64CL-M

 \bigcirc : Compatible (upward compatible performance and function), \triangle : Must be checked (downward compatible performance and function), -: Not covered

Item	Specification	ons			Compatibility
	Model to be discontinued		Alternative model		
	FX2N-64CL	-M	FX3U-128ASL-M FX5-ASL-M	FX5-ASL-M	
	Point mode				
	4-point mode	16-point mode			
Number of connected master modules	FX1N serie maximum FX1NC serie modules maximum FX2N serie maximum FX2NC serie modules maximum FX3G/FX3U modules maximum	ies: 2 aximum s: 8 modules ies: 3 aximum J series: 8 aximum 3UC series: 5	1 module maximum		Δ

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Item				Specification	ons			Compatibility
					e ed	Alternative model	l	
		FX2N-64CL-M Point mode				FX3U-128ASL-M	FX5-ASL-M	
				•	-			
				4-point mode	16-point mode			
Control specifications	Maximum nur	nber of link poin	ts	• When FX2 FX3U/FX3I	GC is 128 points N/FX2NC or	FX3U/FX3UC: 128 points maximum (input: 128 points, output: 128 points) FX3G/FX3GC: 128 points maximum (input: 128 points, output: 128 points)	FX5U/FX5UC CPU module: 448 points maximum (input: 256 points, output: 256 points) FX5UJ CPU module: 216 points maximum (input: 192 points, output: 192 points)	△*1
	Number of lin	k points per stat	ion	4 points (8 points)*2	16 points (32 points)*2	1 to 32 points		0
	Link scan time	When 32 stations are	Number of points	128 points	256 points	Number of input points or output	64 points (input: 32 points, output:	△*3
		When 64 stations are connected	2.5Mbps	0.7ms	1.0ms	points ≤ 32 points:	32 points): 2.4ms	
			625kbps	2.2ms	3.8ms	• 32 points < Number of input points ≤ 64 points: 3.6ms • 64 points < Number of input points or output points or output points ≤ 96 points: 4.8ms • 96 points < Number of input points or output points or output points or output points or output points ≤ 128 points: 6.0ms • 192 points (input: 96 points, output: 24 points): 8.3ms • 216 points (input: 192 points) (input: 128 points): 6.0ms • 320 points (input: 128 points): 8.3ms • 320 points (input: 128 points): 6.0ms • 320 points (input: 128 points): 6.0ms • 320 points (input: 128 points): 6.0ms • 324 points (input: 192 points): 8.3ms • 384 points (input: 192 points): 8.3ms • 384 points (input: 192 points): 9.5ms • 384 points (input: 224 points, output: 128 points): 10.7ms • 448 points (input: 224 points, output: 226 poi		
			156kbps	8.0ms	14.1ms			
			Number of points	256 points	256 points		96 points, output:	
			2.5Mbps	1.2ms	2.0ms			
			625kbps	4.3ms	7.4ms			
			156kbps	15.6ms	27.8ms			

Item	Item		Specifications			
		Model to be		Alternative mode		
			M	FX3U-128ASL-M	FX5-ASL-M	
		Point mode	е	-		
		4-point	16-point	-		
		mode	mode			
Communication	Transmission speed	2.5Mbps/625	kbps/156kbps	27.0kHz		_
specifications	Communication method	BITR (Broadd Interval Time method		DC power superimpo system	sed total frame/cyclic	_
	Network topology	T-branch type	T-branch type		op system, T-branch system)	0
	Error control system	CRC		Checksum, double-ch	neck system	_
	Number of connected modules	64 modules r	maximum	128 modules maximu	m	0
	Remote station number	1 to 64		0 to 127	0 to 127	
	Installation position of master station	End of a main line		No restrictions		0
	RAS function	Communication error detection, automatic return function, slave station cutoff, internal loopback diagnostics		detection function, transmission cable short detection function, transmission cable voltage drop detection function		
	Connection cable	Dedicated flat cable VCTF cable Dedicated flexible cable		Dedicated flat cable temperature rating: UL-listed general-p (VCTF, VCT, 1.25m temperature rating: UL-listed general-p 0.75mm, temperature)	90°C) urpose 2-wire cable m², 0.75mm², 70°C or higher) urpose wire (1.25mm²,	○*4
Number of occu	pied I/O points	8 points (inpu	ıt or output)	8 points (input or output)		_
	consumption (5VDC)	190mA (supp programmabl through an ex- connector)	lied from a le controller	130mA	200mA	△*5
24VDC power supply	Voltage	20.4 to 28.8V	20.4 to 28.8VDC		Voltage: 21.6 to 27.6V (-10 to +15% at 24VDC) Ripple voltage: 0.5Vp-p or lower	
	Current consumption	0.025A		FX3U-128ASL-M: 0.1A FX5-ASL-M: 0.1A Transmission cable supply current: 2A maximum		△*7
Weight		0.15kg		0.2kg		0
Applicable stand	lards	CE (EMC, Ro China RoHS	oHS), UL/cUL,	CE (EMC, RoHS), UL	/cUL, China RoHS	0

^{*1} The maximum number of link points differs depending on modules. If the number of input points or the number of output points is 128 or larger, use FX5 series modules. For applicable CPU modules and applicable version of engineering tools, refer to the following.

MELSEC iQ-F FX5 User's Manual (AnyWireASLINK) (SH-081796ENG)

^{*2} The number of link points when the same I/O address is used.

^{*3} The I/O timing changes depending on the number of points to be set.

^{*4} The cables for CC-Link/LT can be used for AnyWireASLINK. (Do not use the devices for CC-Link/LT and the devices for AnyWireASLINK in combination.)

^{*5} The internal current consumption differs.

^{*6} The voltage range of the external power supply differs.

^{*7} Power in AnyWireASLINK is supplied to a remote module through communication cables. Therefore, select a 24VDC external power supply supporting the power consumption of the entire AnyWireASLINK system.

7.2 Bridge Module

Specifications comparison with AJ65SBT-CLB

 \bigcirc : Compatible (upward compatible performance and function), \triangle : Must be checked (downward compatible performance and function), -: Not covered

■CC-Link side

Item		Specifications			Compatibility
		Model to be discontinued	Alternative model		
		AJ65SBT-CLB	NZ2AW1C2AL		
CC-Link version	1	Ver.1.10	Ver.1.10	Ver.2.00	0
Station type		Remote device station	Remote device station		0
Number of occupied stations	1 station	_	32 of the number of occupied points for RX/RY 4 points each for RWr/RWw	_	_
	2 stations	• 64 of the number of occupied stations each for RX and RY (16 points are used in the system) • 8 points each for RWr/RWw	64 of the number of occupied points for RX/RY 8 points each for RWr/RWw	_	O*1
	3 stations	_	96 of the number of occupied points for RX/RY 12 points each for RWr/RWw	_	_
	4 stations	128 of the number of occupied stations each for RX and RY (16 points are used in the system) 16 points each for RWr/RWw	128 of the number of occupied points for RX/RY 16 points each for RWr/RWw	224 of the number of occupied points for RX/RY 32 points each for RWr/RWw	O*1
	8 stations (4 occupied stations × 2 modules)	256 of the number of occupied stations each for RX and RY (32 points are used in the system) 32 points each for RWr/RWw	_	_	△*1*2
Connection pos	ition	No restrictions	No restrictions		0
External interface		One-touch connector for communication (transmission circuit) (5-pin and insulation displacement type, connector plug sold separately) Online connector for communication: A6CON-LJ5P (sold separately)	Terminal block Type: MSTB 2,5/5-ST Tightening torque: 0.2		_,3

^{*1} The RX/RY and RWr/RWw assignments are not compatible, so the program must be changed.

^{*2} If the number of points for RX and RY is 224 or larger or the number of points for RWr and RWw is 16 or larger, use multiple AnyWireASLINK bridge modules.

^{*3} The connectors for CC-Link communication cannot be used. Use solderless terminals.

■CC-Link/LT and AnyWireASLINK side

Item		Specifications			Compatibility	
			discontinued		Alternative model	
		AJ65SBT-CLB			NZ2AW1C2AL	
Point mode		4-point mode	8-point mode	16-point mode	_	_
Control specifications	Maximum number of link points	224 points (448 points)*1			512 points maximum (input: 256 points, output: 256 points)	0
	Number of link points per station	4 points (8 points)*1	8 points (16 points)*1	16 points (32 points)*1	1 to 32 points	0
Communication	Transmission speed	2.5Mbps/625kb	ps/156kbps		27.0kHz	_
specifications	Communication method	Broadcast polling method			DC power superimposed total frame/cyclic system	_
	Network topology	T-branch type			Bus topology (multidrop system, T-branch system, tree branch system)	0
	Error control system	CRC			Checksum, double-check system	_
	Number of connected modules	56 modules			128 modules	0
	Remote station number	1 to 56			0 to 254	_
	Connection position	End of a main line			No restrictions	0
	RAS function	Network diagnostics, internal loopback diagnostics, slave station cutoff function, automatic return function		•	Disconnected transmission cable location detection function, transmission cable short detection function, transmission cable voltage drop detection function	_
	Connection cable	Dedicated fla VCTF cable Flexible cable	t cable (0.75mm²	× 4)	Dedicated flat cable (1.25mm², 0.75mm², temperature rating: 90°C) UL-listed general-purpose 2-wire cable (VCTF, VCT, 1.25mm², 0.75mm², temperature rating: 70°C or higher) UL-listed general-purpose wire (1.25mm², 0.75mm², temperature rating: 70°C or higher)	O*2

^{*1} When the same I/O address is used.

^{*2} The cables for CC-Link/LT can be used for AnyWireASLINK. (Do not use the devices for CC-Link/LT and the devices for AnyWireASLINK in combination.)

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■Common items

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		AJ65SBT-CLB	NZ2AW1C2AL	
Module mounting screw		Screw: M4 × 0.7mm × 16mm or larger Tightening torque: 0.78 to 1.08N·m Installation using a DIN rail	Installation using a DIN rail	△*1
Module mountin	g direction	Can be mounted in any of six orientations.	Only front mounting	△*2
24VDC power supply	Voltage	24VDC external power supply: 20.4 to 26.4VDC Ripple voltage: within 5%	Voltage: 21.6 to 27.6V (-10 to +15% at 24VDC) Ripple voltage: 0.5Vp-p or lower Recommended voltage: 26.4VDC (+10% at 24VDC)	△*3
	Current consumption	0.075A (at 24VDC)	Module current consumption: 0.2A Transmission cable supply current: 2A maximum	△*4
	Current at startup	0.165A (at 24VDC)	_	_
Protection degre	ee	IP2X	_	_
Weight		0.09kg	0.2kg	Δ
Applicable standards		UL/cUL, CE (EMC, RoHS), KC, EAC, China RoHS	UL/cUL, CE (EMC, RoHS), KC, China RoHS	Δ

^{*1} Install the module using a DIN rail.

^{*2} The mounting orientation is limited.

^{*3} The voltage range of the external power supply is reduced.

^{*4} Power in AnyWireASLINK is supplied to a remote module through communication cables. Therefore, select a 24VDC external power supply supporting the power consumption of the entire AnyWireASLINK system.

7.3 Remote I/O Module

Screw terminal block type

Specifications comparison with CL1X4-D1B2

Item		Specifications		Compatibility	
		Model to be discontinued	Alternative model	_	
		CL1X4-D1B2	BL296SB-08F (NPN type) BL296SB-08FS (PNP type)		
Number of input points	:	4 points	8 points	0	
Insulation method		Photocoupler	Photocoupler	0	
Rated input voltage		24VDC	24VDC	0	
Rated input current		Approx. 4mA	Approx. 3.5mA	0	
Operating voltage rang	je	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1	
Maximum number of s	imultaneous input points	100% (at 24VDC)	100%	0	
ON voltage/ON curren	t	19V or higher/3mA or higher	16V or higher/2.2mA or higher	0	
OFF voltage/OFF curre	ent	11V or lower/1.7mA or lower	8V or lower/1mA or lower	△*2	
Input resistance		5.6kΩ	6.8kΩ	0	
Input type		Positive (NPN)/negative (PNP) common shared type	BL296SB-08F (NPN type) BL296SB-08FS (PNP type)	△*4	
Response time	OFF → ON	0.5ms/1.5ms or less (at 24VDC) Select using a DIP switch (default: OFF/ 1.5ms)	1ms or less	△*3	
	$ON \to OFF$	0.5ms/1.5ms or less (at 24VDC) Select using a DIP switch (default: OFF/ 1.5ms)	1ms or less	△*3	
Wiring method for com	mon	4 points per common (2 terminals) (screw terminal block 2-wire type)	8 points per common (4 terminals) (screw terminal block 2-wire type)	0	
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1	
	Current consumption	40mA (at all points ON)	6mA (transmission side), 40mA (I/O side) (at all points ON)	Δ	
	Current at startup	70mA	_	_	
Number of occupied st	ations	4-point, 8-point, 16-point mode: 1 station occupied	8 input points are occupied.	_	
Protection degree		IP2X	_	_	
External dimensions (W \times H \times D)		53.5mm × 50mm × 40mm	81mm × 28.9mm × 39.4mm	×*4	
Weight		0.06kg	0.06kg	0	
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	BL296SB-08F: CE (EMC, RoHS), KC, China RoHS BL296SB-08FS: CE (EMC, RoHS), China RoHS	Δ	

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be recognized, so check that the voltage/current at OFF is the specified value or lower.

^{*3} Check that the timing includes the transmission delay time.

^{*4} The module appearance differs.

Specifications comparison with CL2X8-D1B2

Item		Specifications			Compatibility	
			Model to be discontinued	1	Alternative model	1
		CL2X8-D1B2		BL296SB-08F (NPN type) BL296SB-08FS (PNP type)		
Number of input	points		8 points		8 points	0
Insulation metho	od		Photocoupler		Photocoupler	0
Rated input volta	age		24VDC		24VDC	0
Rated input curr	ent		Approx. 4mA		Approx. 3.5mA	0
Operating voltage	je range		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum numb points	er of simultaned	ous input	100% (at 24VDC)		100%	0
ON voltage/ON	current		19V or higher/3mA or higher		16V or higher/2.2mA or higher	0
OFF voltage/OF	F current		11V or lower/1.7mA or lower		8V or lower/1mA or lower	△*2
Input resistance			5.6kΩ		6.8kΩ	0
Input type			Positive (NPN)/negative (PNP) common shared type		BL296SB-08F (NPN type) BL296SB-08FS (PNP type)	Δ
Response time	ne Response time setting		0.5ms (high-speed response)	1.5ms (standard)	_	_
	$OFF \to ON$	TYP.	0.05ms	_	_	_
		MAX.	0.1ms	1.5ms	1ms	△*3
	$ON \rightarrow OFF$	TYP.	0.2ms	_	_	_
		MAX.	0.5ms	1.5ms	1ms	△*3
Wiring method for	or common		8 points per common (4 terminals) (screw terminal block 2-wire type)		8 points per common (4 terminals) (screw terminal block 2-wire type)	0
Module power supply	Voltage		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consu	umption	40mA (24VDC, all points ON)		6mA (transmission side), 40mA (I/O side) (at all points ON)	Δ
	Current at sta	rtup	70mA		_	_
Number of occupied stations		4-point mode: 2 stations occupied 8-point mode, 16-point mode: 1 station occupied		8 input points are occupied.	_	
Protection degree		IP2X		_	_	
External dimensions (W \times H \times D)		64mm × 49mm × 40mm		81mm × 28.9mm × 39.4mm	×*4	
Weight			0.09kg		0.06kg	0
Applicable stand	lards		UL/cUL, CE (EMC, RoHS), KC RoHS	, EAC, China	BL296SB-08F: CE (EMC, RoHS), KC, China RoHS BL296SB-08FS: CE (EMC, RoHS), China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be recognized, so check that the voltage/current at OFF is the specified value or lower.

^{*3} When a module with 0.5ms setting (high-speed response) is replaced, the response time increases. Review the input timing. When a module with 1.5ms setting (high-speed response) is replaced, the response time is shorter. Check that there is no incorrect input due to noise

^{*4} The module appearance differs.

Specifications comparison with CL1Y4-T1B2

Item		Specifications	Compatibility	
		Model to be discontinued	Alternative model	
		CL1Y4-T1B2	BL296PB-08F	
Number of output poin	ts	4 points	8 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated input voltage		12/24VDC	24VDC	△*1
Operating voltage rang	e	10.2 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
Maximum load current		0.1A/point, 0.4A/common	0.1A/point, 0.8A/common	0
Maximum inrush curre	nt	0.4A/10ms	_	_
Leakage current at OF	F	0.1mA or lower/30VDC	0.1mA or lower	0
Maximum voltage drop at ON		0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_
Output type		Sink (NPN) type	NPN	0
Response time	$OFF \rightarrow ON$	1.0ms or less	1.0ms or less	0
	$ON \rightarrow OFF$	1.0ms or less	1.0ms or less	0
Surge suppressor	•	Zener diode	_	△*3
Wiring method for com	mon	4 points per common (2 terminals) (screw terminal block 2-wire type)	8 points per common (4 terminals) (screw terminal block 2-wire type)	0
Module power supply	Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
	Current consumption	60mA (at all points ON)	6mA (transmission side), 10mA (I/O side) (at all points ON)	0
	Current at startup	70mA	_	_
Number of occupied stations		4-point, 8-point, 16-point mode: 1 station occupied	8 output points are occupied.	_
Protection degree		IP2X	_	_
External dimensions (V	$V \times H \times D$)	53.5mm × 50mm × 40mm	81mm × 28.9mm × 39.4mm	×*4
Weight		0.06kg	0.06kg	0
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	CE (EMC, RoHS), KC, China RoHS	Δ

^{*1 12}VDC cannot be used.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} Take measures against surge outside the module.

^{*4} The module appearance differs.

Specifications comparison with CL2Y8-TP1B2

Item		Specifications	Compatibility	
		Model to be discontinued	Alternative model	
		CL2Y8-TP1B2	BL296PB-08F	_
Number of output point	İS	8 points	8 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		12/24VDC	24VDC	△*1
Operating load voltage	range	10.2 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
Maximum load current		0.1A/point, 0.8A/common	0.1A/point, 0.8A/common	0
Maximum inrush currer	nt	0.7A or less, 10ms or lower	_	_
Leakage current at OF	F	0.1mA or lower	0.1mA or lower	0
Maximum voltage drop	at ON	0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_
Output type		Sink (NPN) type	NPN	0
Response time	$OFF \rightarrow ON$	0.5ms or less	1ms or less	△*3
	$ON \rightarrow OFF$	0.5ms or lower (resistance load)	1ms or less	△*3
Surge suppressor		Zener diode	_	△*4
Wiring method for com	mon	8 points per common (4 terminals) (screw terminal block 2-wire type)	8 points per common (4 terminals) (screw terminal block 2-wire type)	0
External power supply for output part	Voltage	10.2 to 28.8VDC Ripple ratio: within 5%	Common with module power supply	△*2*5
	Current consumption	15mA or lower (24VDC (TYP.), all points ON) External load current is excluded.	_	_
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
	Current consumption	40mA (24VDC, all points ON)	6mA (transmission side), 10mA (I/O side) (at all points ON)	0
	Current at startup	70mA	_	_
Number of occupied stations		4-point mode: 2 stations occupied 8-point, 16-point mode: 1 station occupied	8 output points are occupied.	_
Protection degree		IP2X	_	_
External dimensions (W × H × D)		64mm × 49mm × 40mm	81mm × 28.9mm × 39.4mm	×*6
Weight		0.09kg	0.06kg	0
Applicable standards		UL/cUL, CE (EMC, RoHS), KC, EAC, China RoHS	CE (EMC, RoHS), KC, China RoHS	Δ

^{*1 12}VDC cannot be used.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} Check that the timing includes the transmission delay time.

^{*4} Take measures against surge outside the module.

^{*5} The wiring of the power supply differs. Review the wiring.

^{*6} The module appearance differs.

Specifications comparison with CL1Y4-R1B2

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		CL1Y4-R1B2	BL296PB-08RS	
Number of output poin	ts	4 points	8 points	0
Output type		Relay output	Relay output	0
Insulation method		Mechanical insulation	Mechanical insulation	0
Rated load voltage		240VAC, 30VDC or less (250VAC or less when the UL/cUL standard is supported)	240VAC, 30VDC or less	0
Maximum load current		2A/point, 4A/common	240VAC/10A (resistive load), 7.5A (inductive load) 30VDC/10A (resistive load), 5A (inductive load)	0
Response time	$OFF \rightarrow ON$	10ms or less	1ms or less	△*1
	$ON \rightarrow OFF$	10ms or less	1ms or less	△*1
Contact life		200VAC/1.5A, 240VAC/1A (COSφ = 0.7), 100,000 times or more	Mechanical insulation: 10,000,000 times or more, electrical insulation: 100,000 times or	0
		200VAC/1A, 240VAC/0.1A (COSφ = 0.35), 100,000 times or more	more/rated load Mechanical insulation: 18,000 times/h,	
		24VDC/1A, 100VDC/0.1A (L/R = 7ms), 100,000 times or more	rated load: 1,800 times/h)	
Wiring method for com	mon	4 points per common (5 terminals) (screw terminal block 2-wire type)	1 point per common (independent terminal) (screw terminal block)	△*2
Module power supply	Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*3
	Current consumption	65mA (at all points ON)	6mA (transmission side), 200mA (I/O side) (at all points ON)	△*4
	Current at startup	70mA	_	_
Number of occupied stations		4-point, 8-point, 16-point mode: 1 station occupied	8 output points are occupied.	_
Protection degree		IP1X	_	_
External dimensions (V	$V \times H \times D$)	53.5mm × 80mm × 40mm	185mm × 79mm × 55mm	×*5
Weight		0.11kg	0.37kg	Δ
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	China RoHS	Δ

^{*1} Check that the timing includes the transmission delay time.

 $^{^{\}star}2$ The wiring of the power supply differs. Review the wiring.

^{*3} The operating voltage range is reduced.

^{*4} The current value at all points ON differs. Check the current consumption of the whole module.

^{*5} The module appearance differs.

Specifications comparison with CL1Y4-R1B1

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		CL1Y4-R1B1	BL296PB-08RS	
Number of output point	ts	4 points	8 points	0
Output type		Relay output	Relay output	0
Insulation method		Mechanical insulation	Mechanical insulation	0
Rated load voltage		240VAC, 30VDC or less (250VAC or less when the UL/cUL standard is supported)	240VAC, 30VDC or less	0
Maximum load current		2A/point, 2A/common	240VAC/10A (resistive load), 7.5A (inductive load) 30VDC/10A (resistive load), 5A (inductive load)	0
Response time	$OFF \rightarrow ON$	Approx. 10ms or less	1ms or less	△*1
	$ON \rightarrow OFF$	Approx. 10ms or less	1ms or less	△*1
Contact life		200VAC/1.5A, 240VAC/1A (COSφ = 0.7), 100,000 times or more	Mechanical insulation: 10,000,000 times or more, electrical insulation: 100,000 times or	0
		200VAC/1A, 240VAC/0.1A (COSφ = 0.35), 100,000 times or more	more/rated load Mechanical insulation: 18,000 times/h, rated load: 1,800 times/h)	
		24VDC/1A, 100VDC/0.1A (L/R = 7ms), 100,000 times or more		
Wiring method for com	mon	1 point per common (independent terminal) (screw terminal block 1-wire type)	1 point per common (independent terminal) (screw terminal block)	0
Module power supply	Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
	Current consumption	65mA (at all points ON)	6mA (transmission side), 200mA (I/O side) (at all points ON)	△*3
	Current at startup	70mA	_	_
Number of occupied stations		4-point, 8-point, 16-point mode: 1 station occupied	8 output points are occupied.	_
Protection degree		IP1X	_	_
External dimensions (W \times H \times D)		53.5mm × 80mm × 40mm	185mm × 79mm × 55mm	×*4
Weight		0.11kg	0.37kg	Δ
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	China RoHS	_

^{*1} Check that the timing includes the transmission delay time.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} The current value at all points ON differs. Check the current consumption of the whole module.

^{*4} The module appearance differs.

Specifications comparison with CL1XY4-DT1B2

 \bigcirc : Compatible, \triangle : Some changes (must be checked), \times : Not compatible, \longrightarrow : Not covered

■Specifications for input

Item		Specifications	Compatibility	
		Model to be discontinued	Alternative model	
		CL1XY4-DT1B2	BL296XB-08F (NPN type) BL296XB-08FS (PNP type)	-
Input type		DC input (external I/O power supply)	DC input (common with module power supply)	0
Number of input poin	ts	2 points	4 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated input voltage		24VDC	24VDC	0
Rated input current		Approx. 4mA	Approx. 3.5mA	0
Operating voltage ran	nge	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum number of	simultaneous input points	100% (at 24VDC)	100% (at 24VDC)	Δ
ON voltage/ON curre	nt	19V or higher/3mA or higher	16V or higher/2.2mA or higher	0
OFF voltage/OFF cui	rent	11V or lower/1.7mA or lower	8V or lower/1mA or lower	△*2
Input resistance		5.6kΩ	6.8kΩ	0
Response time	$OFF \to ON$	1.5ms or less (at 24VDC)	1ms or less	0
	$ON \rightarrow OFF$	1.5ms or less (at 24VDC)	1ms or less	0
Wiring method for common		2 points per common (2 terminals) (screw terminal block 2-wire type)	2 points per common (2 terminals) (screw terminal block 2-wire type)	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

■Specifications for output

Item		Specifications	Specifications		
		Model to be discontinued	Alternative model		
		CL1XY4-DT1B2	BL296XB-08F (NPN type) BL296XB-08FS (PNP type)	-	
Output type		Transistor output (external I/O power supply) (NPN)	Transistor output (common with module power supply) (NPN)	_	
Number of output po	ints	2 points	4 points	0	
Insulation method		Photocoupler	Photocoupler	0	
Rated load voltage		12/24VDC	24VDC	△*1	
Operating load voltage range		10.2 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2	
Maximum load curre	nt	0.1A/point, 0.2A/common	0.1A/point	0	
Maximum inrush curi	rent	0.4A/10ms	_	_	
Leakage current at C)FF	0.1mA or lower/30VDC	0.1A or lower	0	
Maximum voltage dro	op at ON	0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_	
Response time	$OFF \to ON$	1.0ms or less	1ms or less	0	
	$ON \rightarrow OFF$	1.0ms or less	1ms or less	0	
Surge suppressor	•	Zener diode	_	△*3	
Wiring method for common		2 points per common (2 terminals) (screw terminal block 2-wire type)	2 points per common (2 terminals) (screw terminal block 2-wire type)	Δ	

^{*1 12}VDC cannot be used.

^{*2} OFF may not be detected, so check that the voltage/current value at OFF is satisfied.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} Take measures against surge outside the module.

■Module specifications

Item	Specifications		Compatibility
	Model to be discontinued	Alternative model	
	CL1XY4-DT1B2	BL296XB-08F (NPN type) BL296XB-08FS (PNP type)	
Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Current consumption	55mA (at all points ON)	6mA (transmission side), 26mA (I/O side) (at all points ON)	0
Current at startup	70mA	_	_
Number of occupied stations	4-point, 8-point, 16-point mode: 1 station occupied	4 input points and 4 output points are occupied.	_
Protection degree	IP2X	_	_
External dimensions (W \times H \times D)	53.5mm × 80mm × 40mm	81mm × 28.9mm × 39.4mm	×*2
Weight	0.1kg	0.09kg	0
Applicable standards	CE (EMC, RoHS), UL/cUL, China RoHS	BL296XB-08F: CE (EMC, RoHS), KC, China RoHS BL296XB-08FS: CE (EMC, RoHS), China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} The module appearance differs.

Specifications comparison with CL1XY8-DT1B2

 \bigcirc : Compatible, \triangle : Some changes (must be checked), \times : Not compatible, \longrightarrow : Not covered

■Specifications for input

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		CL1XY8-DT1B2	BL296XB-08F (NPN type) BL296XB-08FS (PNP type)	
Number of input point	s	4 points	4 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated input voltage		24VDC	24VDC	0
Rated input current		Approx. 4mA	Approx. 3.5mA	0
Operating voltage ran	ge	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum number of	simultaneous input points	100% (at 24VDC)	100%	Δ
ON voltage/ON currer	nt	19V or higher/3mA or higher	16V or higher/2.2mA or higher	0
OFF voltage/OFF cur	rent	11V or lower/1.7mA or lower	8V or lower/1mA or lower	△*2
Input resistance		5.6kΩ	6.8kΩ	0
Response time	$OFF \rightarrow ON$	1.5ms or less (at 24VDC)	1ms or less	0
	$ON \rightarrow OFF$	1.5ms or less (at 24VDC)	1ms or less	0
Wiring method for cor	nmon	4 points per common (2 terminals) (screw terminal block 2-wire type)	2 points per common (2 terminals) (screw terminal block 2-wire type)	0
Input type		Positive (NPN)/negative (PNP) common shared type	BL296XB-08F (NPN type) BL296XB-08FS (PNP type)	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

■Specifications for output

Item		Specifications	Specifications	
		Model to be discontinued	Alternative model	
		CL1XY8-DT1B2	BL296XB-08F (NPN type) BL296XB-08FS (PNP type)	
Output type		Transistor output	Transistor output (common with module power supply)	Δ
Number of output poir	nts	4 points	4 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		12/24VDC	24VDC	△*1
Operating load voltage	e range	10.2 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
Maximum load curren	t	0.1A/point, 0.4A/common	0.1A/point	0
Maximum inrush curre	ent	0.4A/10ms	_	_
Leakage current at Ol	FF	0.1mA or lower	0.1A or lower	0
Maximum voltage dro	p at ON	0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	-	_
Response time	OFF → ON	1.0ms or less	1ms or less	0
	$ON \rightarrow OFF$	1.0ms or less	1ms or less	0
Wiring method for common		4 points per common (2 terminals) (screw terminal block 2-wire type)	2 points per common (2 terminals) (screw terminal block 2-wire type)	0

^{*1 12}VDC cannot be used.

^{*2} OFF may not be detected, so check that the voltage/current value at OFF is satisfied.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

■Module specifications

Item	Specifications		Compatibility
	Model to be discontinued	Alternative model	
	CL1XY8-DT1B2	BL296XB-08F (NPN type) BL296XB-08FS (PNP type)	-
Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Current consumption	65mA (at all points ON)	6mA (transmission side), 26mA (I/O side) (at all points ON)	0
Current at startup	70mA	_	_
Number of occupied stations	4-point, 8-point, 16-point mode: 1 station occupied	4 input points and 4 output points are occupied.	_
Protection degree	IP2X	_	_
External dimensions (W \times H \times D)	53.5mm × 80mm × 40mm	81mm × 28.9mm × 39.4mm	×*2
Weight	0.1kg	0.09kg	0
Applicable standards	CE (EMC, RoHS), UL/cUL, China RoHS	BL296XB-08F: CE (EMC, RoHS), KC, China RoHS BL296XB-08FS: CE (EMC, RoHS), China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} The module appearance differs.

Spring clamp terminal block type

Specifications comparison with CL1X4-D1S2

Item		Specifications	Compatibility		
		Model to be discontinued	Alternative model		
		CL1X4-D1S2	BL296SB-08F-3 (NPN type) BL296SB-08FS-3 (PNP type)		
Number of input points		4 points	8 points	0	
Insulation method		Photocoupler	Photocoupler	0	
Input type		DC input (external power supply for input part)	DC input	0	
Rated input voltage		24VDC	24VDC	0	
Rated input current		Approx. 4mA	Approx. 3.5mA	0	
Operating voltage rang	е	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1	
Maximum number of si	multaneous input points	100% (at 24VDC)	100%	0	
ON voltage/ON current		19V or higher/3mA or higher	16V or higher/2.2mA or higher	0	
OFF voltage/OFF current		11V or lower/1.7mA or lower	8V or lower/1mA or lower	△*2	
Input resistance		5.6kΩ	6.8kΩ	0	
Input type		Positive (NPN)/negative (PNP) common shared type	BL296SB-08F-3 (NPN type) BL296SB-08FS-3 (PNP type)	Δ	
Response time	OFF → ON	0.5ms/1.5ms or less (at 24VDC) Select using a DIP switch (default: OFF/ 1.5ms)	1ms or less	△*3	
	$ON \rightarrow OFF$	0.5ms/1.5ms or less (at 24VDC) Select using a DIP switch (default: OFF/ 1.5ms)	1ms or less	△*3	
Wiring method for com	mon	4 points per common (4 terminals) (screw terminal block 2-wire type)	8 points per common (8 terminals) (screw terminal block 2-wire type)	0	
Module power supply	Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1	
	Current consumption	40mA (at all points ON)	6mA (transmission side), 40mA (I/O side) (at all points ON)	0	
	Current at startup	70mA	_	_	
Number of occupied stations		4-point, 8-point, 16-point mode: 1 station occupied	8 input points are occupied.	_	
Protection degree		IP2X	_	_	
External dimensions (V	$V \times H \times D$)	53.5mm × 69mm × 40mm	81mm × 28.9mm × 39.4mm	×*4	
Weight		0.09kg	0.06kg	0	
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	CE (EMC, RoHS), China RoHS	Δ	

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be detected, so check that the voltage/current value at OFF is satisfied.

^{*3} Check that the timing includes the transmission delay time.

^{*4} The module appearance differs.

Specifications comparison with CL2X8-D1S2

Item		Specifications		Compatibility		
			Model to be discontinued	1	Alternative model	_
			CL2X8-D1S2		BL296SB-08F-3 (NPN type) BL296SB-08FS-3 (PNP type)	
Number of input	points		8 points		8 points	0
Insulation metho	d		Photocoupler		Photocoupler	0
Rated input volta	age		24VDC		24VDC	0
Rated input curre	ent		Approx. 4mA		Approx. 3.5mA	0
Operating voltag	e range		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum numbo	er of simultaned	ous input	100%		100%	0
ON voltage/ON	current		19V or higher/3mA or higher		16V or higher/2.2mA or higher	0
OFF voltage/OF	F current		11V or lower/1.7mA or lower		8V or lower/1mA or lower	△*2
Input resistance			5.6kΩ		6.8kΩ	0
Input type		Positive (NPN)/negative (PNP) common shared type		BL296SB-08F-3 (NPN type) BL296SB-08FS-3 (PNP type)	Δ	
Response time	Response tim	e setting	0.5ms (high-speed response)	1.5ms (standard)	_	_
	$OFF \to ON$	TYP.	0.05ms	_	_	_
		MAX.	0.1ms	1.5ms	1ms	△*3
	$ON \rightarrow OFF$	TYP.	0.2ms	_	_	_
		MAX.	0.5ms	1.5ms	1ms	△*3
Wiring method for	or common		8 points per common (8 terminals) (screw terminal block 2-wire type)		8 points per common (8 terminals) (screw terminal block 2-wire type)	0
Module power supply	Voltage		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consu	umption	40mA (24VDC, all points ON)		6mA (transmission side), 40mA (I/O side) (at all points ON)	Δ
	Current at sta	rtup	70mA or lower (at 24VDC)		_	_
Number of occupied stations		4-point mode: 2 stations occupied 8-point mode, 16-point mode: 1 station occupied		8 input points are occupied.	_	
Protection degree		IP2X		_	_	
External dimens	ions (W × H × D))	69mm × 49mm × 40mm		81mm × 28.9mm × 39.4mm	×*4
Weight			0.12kg		0.06kg	0
Applicable stand	ards		UL/cUL, CE (EMC, RoHS), EA	.C, China RoHS	CE (EMC, RoHS), China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be recognized, so check that the voltage/current at OFF is the specified value or lower.

^{*3} When a module with 0.5ms setting (high-speed response) is replaced, the response time increases. Review the input timing. When a module with 1.5ms setting (high-speed response) is replaced, the response time is shorter. Check that there is no incorrect input due to noise

^{*4} The module appearance differs.

Specifications comparison with CL1Y4-T1S2

Item		Specifications	Specifications		
		Model to be discontinued	Alternative model		
		CL1Y4-T1S2	BL296PB-08FS-3		
Number of output point	ts	4 points	8 points	0	
Output type		Transistor output (load power supply) (NPN)	Transistor output (NPN)	0	
Insulation method		Photocoupler	Photocoupler	0	
Rated load voltage		12/24VDC	24VDC	△*1	
Operating load voltage	range	10.2 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2	
Maximum load current		0.1A/point, 0.4A/common	0.1A/point, 0.8A/common	0	
Maximum inrush curre	nt	0.4A/10ms	_	_	
Leakage current at OF	F	0.1mA or lower/30VDC	0.1mA or lower	0	
Maximum voltage drop	at ON	0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_	
Response time	$OFF \rightarrow ON$	1.0ms or less	1ms or less	0	
	$ON \rightarrow OFF$	1.0ms or less	1ms or less	0	
Surge suppressor		Zener diode	_	△*3	
Wiring method for com	mon	4 points per common (4 terminals) (screw terminal block 2-wire type)	8 points per common (8 terminals) (screw terminal block 2-wire type)	0	
Module power supply	Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2	
	Current consumption	60mA (at all points ON)	6mA (transmission side), 10mA (I/O side) (at all points ON)	0	
	Current at startup	70mA	_	_	
Number of occupied st	ations	4-point, 8-point, 16-point mode: 1 station occupied	8 output points are occupied.	_	
Protection degree		IP2X	_	_	
External dimensions (V	$V \times H \times D$)	53.5mm × 69mm × 40mm	81mm × 28.9mm × 39.4mm	×*4	
Weight		0.09kg	0.07kg	0	
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	CE (EMC, RoHS), China RoHS	Δ	

^{*1 12}VDC cannot be used.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} Take measures against surge outside the module.

^{*4} The module appearance differs.

Specifications comparison with CL2Y8-TP1S2

Item		Specifications	Compatibility	
		Model to be discontinued	Alternative model	
		CL2Y8-TP1S2	BL296PB-08F-3	
Number of output point	s	8 points	8 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		12/24VDC	24VDC	△*1
Operating load voltage	range	10.2 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
Maximum load current		0.1A/point, 0.8A/common	0.1A/point, 0.8A/common	0
Maximum inrush currer	nt	0.7A or less, 10ms or lower	_	_
Leakage current at OF	F	0.1mA or lower	0.1mA or lower	0
Maximum voltage drop	at ON	0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	-	_
Output type		Sink (NPN) type	NPN	0
Response time	$OFF \rightarrow ON$	0.5ms or less	1ms or less	△*3
	$ON \rightarrow OFF$	0.5ms or lower (resistance load)	1ms or less	△*3
Surge suppressor		Zener diode	_	△*4
Wiring method for com	mon	8 points per common (8 terminals) (screw terminal block 2-wire type)	8 points per common (8 terminals) (screw terminal block 2-wire type)	0
External power supply for output part	Voltage	10.2 to 28.8VDC Ripple ratio: within 5%	Common with module power supply	△*2*5
	Current consumption	15mA or lower (24VDC, all points ON) External load current is excluded.	_	_
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
	Current consumption	40mA (24VDC, all points ON)	6mA (transmission side), 10mA (I/O side) (at all points ON)	0
	Current at startup	70mA (at 24VDC)	_	_
Number of occupied stations		4-point mode: 2 stations occupied 8-point, 16-point mode: 1 station occupied	8 output points are occupied.	_
Protection degree		IP2X	-	_
External dimensions (W \times H \times D)		69mm × 49mm × 40mm	81mm × 28.9mm × 39.4mm	×*6
Weight		0.12kg	0.06kg	0
Applicable standards		UL/cUL, CE (EMC, RoHS), KC, EAC, China RoHS	CE (EMC, RoHS), China RoHS	Δ
		-		

^{*1 12}VDC cannot be used.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} Check that the timing includes the transmission delay time.

^{*4} Take measures against surge outside the module.

^{*5} The wiring of the power supply differs. Review the wiring.

^{*6} The module appearance differs.

Specifications comparison with CL2Y8-TPE1S2

Item		Specifications	Compatibility	
		Model to be discontinued	Alternative model	
		CL2Y8-TPE1S2	BL296PB-08FS-3	
Number of output point	s	8 points	8 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		12/24VDC	24VDC	△*1
Operating load voltage	range	10.2 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
Maximum load current		0.1A/point, 0.8A/common	0.1A/point, 0.8A/common	0
Maximum inrush currer	nt	0.7A or less, 10ms or lower	_	_
Leakage current at OFF	=	0.1mA or lower	0.1mA or lower	0
Maximum voltage drop at ON		0.1V or lower (TYP.) at 0.1A 0.2V or lower (MAX.) at 0.1A	-	_
Output type		Source type (PNP)	PNP	0
Response time	$OFF \rightarrow ON$	1.0ms or less	1.0ms or less	0
	$ON \rightarrow OFF$	1.0ms or lower (resistance load)	1.0ms or less	0
Surge suppressor		Zener diode	_	△*3
Wiring method for com	mon	8 points per common (8 terminals) (screw terminal block 2-wire type)	8 points per common (8 terminals) (screw terminal block 2-wire type)	0
External power supply for output part	Voltage	10.2 to 28.8VDC Ripple ratio: within 5%	Common with module power supply	△*2*4
	Current consumption	10mA or lower (24VDC, all points ON) External load current is excluded.	8mA (I/O side) (at all points ON)	0
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
	Current consumption	40mA (24VDC, all points ON)	5mA (transmission side) (at all points ON)	0
	Current at startup	70mA (at 24VDC)	_	_
Number of occupied stations		4-point mode: 2 stations occupied 8-point, 16-point mode: 1 station occupied	8 output points are occupied.	_
Protection degree		IP2X	-	_
External dimensions (W \times H \times D)		69mm × 49mm × 40mm	81mm × 28.9mm × 39.4mm	×*5
Weight		0.13kg	0.04kg	0
Applicable standards		UL/cUL, CE (EMC, RoHS), EAC, China RoHS	CE (EMC, RoHS), China RoHS	Δ

^{*1 12}VDC cannot be used.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} Take measures against surge outside the module.

^{*4} The wiring of the power supply differs. Review the wiring.

^{*5} The module appearance differs.

Sensor connector type (e-CON)

Specifications comparison with CL1X4-D1C3

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		CL1X4-D1C3	BL296SB-04F-4PA-20	_
Number of input points		4 points	4 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated input voltage		24VDC	24VDC	0
Rated input current		Approx. 4mA	Approx. 3.5mA	0
Operating voltage rang	е	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum number of si	multaneous input points	100% (at 24VDC)	100%	0
ON voltage/ON current	t	19V or higher/3mA or higher	16V or higher/2.2mA or higher	Δ
OFF voltage/OFF curre	ent	11V or lower/1.7mA or lower	8V or lower/1mA or lower	△*2
Input resistance		5.6kΩ	6.8kΩ	0
Response time	OFF → ON	0.5ms/1.5ms or less (at 24VDC) Select using a DIP switch (default: OFF/ 1.5ms)	1ms or less	△*3
	$ON \to OFF$	0.5ms/1.5ms or less (at 24VDC) Select using a DIP switch (default: OFF/ 1.5ms)	1ms or less	△*3
Wiring method for com	mon	4 points per common (e-CON 3-wire type)	4 points per common (e-CON 3-wire type)	0
Module power supply	Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consumption	35mA (at all points ON)	5mA (transmission side), 22mA (I/O side) (at all points ON)	0
	Current at startup	70mA	_	_
Number of occupied stations		4-point, 8-point, 16-point mode: 1 station occupied	4 input points are occupied.	_
Protection degree		IP2X	_	_
External dimensions (W × H × D)		53.5mm × 69mm × 40mm	80.8mm × 27mm × 37.7mm	×*4
Weight		0.04kg	0.035kg	0
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	CE (EMC, RoHS), China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be detected, so check that the voltage/current value at OFF is satisfied.

^{*3} Check that the timing includes the transmission delay time.

^{*4} The module appearance differs.

Specifications comparison with CL2X8-D1C3V

Item		Specifications			Compatibility	
			Model to be discontinued	t	Alternative model	
			CL2X8-D1C3V		BL296SB-08F-4PA-20	
Number of input	points		8 points		8 points	0
Insulation metho	od		Photocoupler		Photocoupler	0
Rated input volta	age		24VDC		24VDC	0
Rated input curr	ent		Approx. 4mA		Approx. 3.5mA	0
Operating voltag	je range		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum numb points	er of simultaned	ous input	100% (at 24VDC)		100%	0
ON voltage/ON	current		19V or higher/3mA or higher		16V or higher/2.2mA or higher	0
OFF voltage/OF	F current		11V or lower/1.7mA or lower		8V or lower/1mA or lower	△*2
Input resistance			5.6kΩ		6.8kΩ	0
Input type			Positive common (NPN) type		NPN	0
Response time	Response tim	e setting	0.5ms (high-speed response)	1.5ms (standard)	_	_
	$OFF \to ON$	TYP.	0.05ms	_	_	_
		MAX.	0.1ms	1.5ms	1ms	△*3
	$ON \rightarrow OFF$	TYP.	0.2ms	_	_	_
		MAX.	0.5ms	1.5ms	1ms	△*3
Wiring method for	or common	•	8 points per common (e-CON	3-wire type)	8 points per common (e-CON 3-wire type)	0
Maximum allowar power supply	able current for I	I/O	1.0A or lower/common		1.0A or lower/common	0
Module power supply	Voltage		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consu	umption	40mA or lower (24VDC, all points ON) External load current is excluded.		6mA (transmission side), 40mA (I/O side) (at all points ON)	Δ
	Current at sta	rtup	70mA		_	_
Number of occupied stations		4-point mode: 2 stations occupied 8-point mode, 16-point mode: 1 station occupied		8 input points are occupied.	_	
Protection degre	е		IP2X		_	_
External dimens	ions (W × H × D))	24mm × 85mm × 39mm		120mm × 24mm × 37.1mm	×*4
Weight			0.05kg		0.04kg	0
Applicable stand	lards		UL/cUL, CE (EMC, RoHS), KC RoHS	c, EAC, China	CE (EMC, RoHS), China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be recognized, so check that the voltage/current at OFF is the specified value or lower.

^{*3} When a module with 0.5ms setting (high-speed response) is replaced, the response time increases. Review the input timing. When a module with 1.5ms setting (high-speed response) is replaced, the response time is shorter. Check that there is no incorrect input due to noise.

^{*4} The module appearance differs.

Specifications comparison with CL2X16-D1C3V

Item		Specifications			Compatibility	
			Model to be discontinued	1	Alternative model	
			CL2X16-D1C3V		BL296SB-16F-4PA-20	
Number of input	points		16 points		16 points	0
Insulation metho	od		Photocoupler		Photocoupler	0
Rated input volta	age		24VDC		24VDC	0
Rated input curr	ent		Approx. 4mA		Approx. 3.5mA	0
Operating voltage	je range		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum numb points	er of simultaned	ous input	100%		100%	0
ON voltage/ON	current		19V or higher/3mA or higher		16V or higher/2.2mA or higher	0
OFF voltage/OF	F current		11V or lower/1.7mA or lower		8V or lower/1mA or lower	△*2
Input resistance			5.6kΩ		6.8kΩ	0
Input type			Positive common (NPN) type		NPN	0
Response time	Response tim	e setting	0.5ms (high-speed response)	1.5ms (standard)	_	_
	$OFF \to ON$	TYP.	0.05ms	_	_	_
		MAX.	0.1ms	1.5ms	1ms	△*3
	$ON \rightarrow OFF$	TYP.	0.2ms	_	_	_
		MAX.	0.5ms	1.5ms	1ms	△*3
Wiring method for	or common		16 points per common (e-CON	3-wire type)	16 points per common (e-CON 3-wire type)	0
Maximum allowar	able current for I	1/0	1.0A or lower/common		1.0A or lower/common	0
Module power supply	Voltage		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consu	umption	45mA or lower (24VDC, all points ON) External load current is excluded.		8mA (transmission side), 80mA (I/O side) (at all points ON)	Δ
	Current at sta	rtup	70mA or lower (at 24VDC)		_	_
Number of occupied stations		4-point mode: 4 stations occupied 8-point mode: 2 stations occupied 16-point mode: 1 station occupied		16 input points are occupied.	_	
Protection degre	ee		IP2X		_	_
External dimens	ions (W × H × D))	48mm × 85mm × 39mm		91mm × 43mm × 37.1mm	×*4
Weight			0.08kg		0.06kg	0
Applicable stand	lards		UL/cUL, CE (EMC, RoHS), EA	C, China RoHS	CE (EMC, RoHS), China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be recognized, so check that the voltage/current at OFF is the specified value or lower.

^{*3} When a module with 0.5ms setting (high-speed response) is replaced, the response time increases. Review the input timing. When a module with 1.5ms setting (high-speed response) is replaced, the response time is shorter. Check that there is no incorrect input due to noise.

^{*4} The module appearance differs.

Specifications comparison with CL1Y4-T1C2

Item		Specifications	Compatibility	
		Model to be discontinued	Alternative model	
		CL1Y4-T1C2	BL296PB-04F-4A-20	
Number of output point	s	4 points	4 points	0
Output type		Transistor output (common with module power supply) (NPN)	Transistor output (NPN)	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		24VDC	24VDC	0
Operating load voltage	range	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum load current		0.1A/point, 0.4A/common	0.1A/point, 0.4A/common	0
Maximum inrush curre	nt	0.4A/10ms	_	_
Leakage current at OF	F	0.1mA or lower	0.1mA or lower	0
Maximum voltage drop	at ON	0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_
Response time	$OFF \rightarrow ON$	1.0ms or less	1.0ms or less	0
	$ON \rightarrow OFF$	1.0ms or less	1.0ms or less	0
Surge suppressor		Zener diode	Zener diode	△*2
Wiring method for com	mon	4 points per common (e-CON 2-wire type)	4 points per common (e-CON 2-wire type)	△*3
Module power supply	Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consumption	60mA (at all points ON) External load current is excluded.	5mA (transmission side), 8mA (I/O side) (at all points ON)	0
	Current at startup	70mA	_	_
Number of occupied stations		4-point, 8-point, 16-point mode: 1 station occupied	4 output points are occupied.	_
Protection degree		IP2X	_	_
External dimensions (V	$V \times H \times D$)	53.5mm × 69mm × 40mm	80.8mm × 27mm × 37.7mm	×*4
Weight		0.04kg	0.04kg	0
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	CE (EMC, RoHS), KC, China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} Take measures against surge outside the module.

^{*3} The arrangement of some pins in the e-CON connector differs. Review the pin arrangement.

^{*4} The module appearance differs.

Specifications comparison with CL2Y8-TP1C2V

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		CL2Y8-TP1C2V	BL296PB-08F-4A-20	
Number of output poin	ts	8 points	8 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		24VDC	24VDC	0
Operating load voltage	range	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum load current		0.1A/point, 0.8A/common	0.1A/point, 0.8A/common	0
Maximum inrush curre	nt	0.7A or less, 10ms or lower	_	_
Leakage current at OF	F	0.1mA or lower	0.1mA or lower	0
Maximum voltage drop at ON		0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_
Output type		Sink (NPN) type	NPN	0
Response time	$OFF \rightarrow ON$	0.5ms or less	1ms or less	△*2
	$ON \rightarrow OFF$	0.5ms or lower (resistance load)	1ms or less	△*2
Surge suppressor	•	Zener diode	_	△*3
Wiring method for com	mon	8 points per common (e-CON 2-wire type)	8 points per common (e-CON 2-wire type)	△*4
External power supply	for output part	Common with module power supply	Common with module power supply	0
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consumption	45mA or lower (at all points ON) External load current is excluded.	6mA (transmission side), 10mA (I/O side) (at all points ON)	0
	Current at startup	70mA	_	_
Number of occupied stations		4-point mode: 2 stations occupied 8-point, 16-point mode: 1 station occupied	8 output points are occupied.	_
Protection degree		IP2X	_	_
External dimensions (W \times H \times D)		24mm × 85mm × 39mm	120mm × 24mm × 37.1mm	×*5
Weight		0.05kg	0.04kg	0
Applicable standards		UL/cUL, CE (EMC, RoHS), KC, EAC, China RoHS	CE (EMC, RoHS), KC, China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} Check that the timing includes the transmission delay time.

^{*3} Take measures against surge outside the module.

^{*4} The arrangement of some pins in the e-CON connector differs. Review the pin arrangement.

^{*5} The module appearance differs.

Specifications comparison with CL2Y16-TP1C2V

Item		Specifications	Compatibility	
		Model to be discontinued	Alternative model	
		CL2Y16-TP1C2V	BL296PB-16F-4A-20	
Number of output poin	ts	16 points	16 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		24VDC	24VDC	0
Operating load voltage	range	Common with module power supply	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum load current		0.1A/point, 1.6A/common	0.1A/point, 1.6A/common	0
Maximum inrush curre	nt	0.7A or less, 10ms or lower	_	_
Leakage current at OF	F	0.1mA or lower	0.1mA or lower	0
Maximum voltage drop at ON		0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_
Output type		Sink (NPN) type	NPN	0
Response time	$OFF \rightarrow ON$	0.5ms or less	1ms or less	△*2
	$ON \rightarrow OFF$	0.5ms or lower (resistance load)	1ms or less	△*2
Surge suppressor		Zener diode	Zener diode	△*3
Wiring method for com	mon	16 points per common (e-CON 2-wire type)	16 points per common (e-CON 2-wire type)	△*4
External power supply	for output part	Common with module power supply	Common with module power supply	0
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consumption	55mA or lower (24VDC, all points ON) External load current is excluded.	8mA (transmission side), 15mA (I/O side) (at all points ON)	0
	Current at startup	70mA or lower (at 24VDC)	_	_
Number of occupied stations		4-point mode: 4 stations occupied 8-point mode: 2 stations occupied 16-point mode: 1 station occupied	16 output points are occupied.	_
Protection degree		IP2X	_	_
External dimensions (\	$V \times H \times D$)	48mm × 85mm × 39mm	91mm × 43mm × 37.1mm	×*5
Weight		0.08kg	0.06kg	0
Applicable standards		UL/cUL, CE (EMC, RoHS), EAC, China RoHS	CE (EMC, RoHS), China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

 $^{^{\}star}2$ Check that the timing includes the transmission delay time.

^{*3} Take measures against surge outside the module.

^{*4} The arrangement of some pins in the e-CON connector differs. Review the pin arrangement.

^{*5} The module appearance differs.

Specifications comparison with CL2XY16-DTP1C5V

 \bigcirc : Compatible, \triangle : Some changes (must be checked), \times : Not compatible, \longrightarrow : Not covered

■Specifications for input

Item		Specifications			Compatibility	
			Model to be discontinued	1	Alternative model	
			CL2XY16-DTP1C5V		BL296XB-16F-4PA-20	1
Number of input	points		8 points		8 points	0
Insulation metho	d		Photocoupler		Photocoupler	0
Rated input volta	age		24VDC		24VDC	0
Rated input curre	ent		Approx. 4mA		Approx. 3.5mA	0
Operating voltage range			20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum number points	Maximum number of simultaneous input points		100% (at 24VDC)		100%	0
ON voltage/ON	current		19V or higher/3mA or higher		16V or higher/2.2mA or higher	0
OFF voltage/OF	F current		11V or lower/1.7mA or lower		8V or lower/1mA or lower	△*2
Input resistance			5.6kΩ		6.8kΩ	0
Input type			Positive common (NPN) type		NPN	0
Response time	Response tim	e setting	0.5ms (high-speed response)	1.5ms (standard)	_	_
	$OFF \to ON$	TYP.	0.05ms	_	_	_
		MAX.	0.1ms	1.5ms	1ms	△*3
	$ON \rightarrow OFF$	TYP.	0.2ms	_	_	_
		MAX.	0.5ms	1.5ms	1ms	△*3
Wiring method for	Wiring method for common		8 points per common (e-CON 3-wire type)		8 points per common (e-CON 3-wire type)	0
Maximum alloware power supply	able current for I	I/O	1.0A or lower/common		1.0A or lower/common	0

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be recognized, so check that the voltage/current at OFF is the specified value or lower.

^{*3} When a module with 0.5ms setting (high-speed response) is replaced, the response time increases. Review the input timing. When a module with 1.5ms setting (high-speed response) is replaced, the response time is shorter. Check that there is no incorrect input due to noise.

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■Specifications for output

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		CL2XY16-DTP1C5V	BL296XB-16F-4PA-20	-
Number of outpu	ıt points	8 points	8 points	0
Insulation metho	d	Photocoupler	Photocoupler	0
Rated load volta	ge	24VDC	24VDC	0
Operating load v	oltage range	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum load c	urrent	0.1A/point, 0.8A/common	0.1A/point, 0.8A/common	0
Maximum inrush	current	0.7A or less, 10ms or lower	_	_
Leakage current	at OFF	0.1mA or lower	0.1A or lower	0
Maximum voltag	e drop at ON	0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_
Output type		Sink (NPN) type	NPN	0
Response time	$OFF \to ON$	0.5ms or less	1ms or less	△*2
	$ON \rightarrow OFF$	0.5ms or lower (resistance load)	1ms or less	△*2
Surge suppressor		Zener diode	Zener diode	○*3
Wiring method for common		8 points per common (e-CON 2-wire type)	8 points per common (8 points) (e-CON 2-wire type)	△*4
External power s	supply for output part	Common with module power supply	Common with module power supply	0

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

■Module specifications

Item		Specifications	Compatibility	
		Model to be discontinued	Alternative model	
		CL2XY16-DTP1C5V	BL296XB-16F-4PA-20	
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consumption	50mA or lower (24VDC, all points ON) External load current is excluded.	8mA (transmission side), 50mA (I/O side) (at all points ON)	Δ
	Current at startup	70mA or lower (at 24VDC)	_	_
Number of occu	pied stations	4-point mode: 2 stations occupied 8-point, 16-point mode: 1 station occupied	8 input points and +8 output points are occupied.	_
Protection degre	ee	IP2X	_	_
External dimensions (W \times H \times D)		48mm × 85mm × 39mm	91mm × 43mm × 37.1mm	×*2
Weight		0.08kg	0.06kg	0
Applicable stanc	lards	UL/cUL, CE (EMC, RoHS), EAC, China RoHS	CE (EMC, RoHS), China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} Check that the timing includes the transmission delay time.

^{*3} Take measures against surge outside the module.

^{*4} The arrangement of some pins in the e-CON connector differs. Review the pin arrangement.

^{*2} The module appearance differs.

MIL connector type

Specifications comparison with CL2X16-D1M1V

○: Compatible, △: Some changes (must be checked), ×: Not compatible, —: Not covered

Item		Specifications			Compatibility	
			Model to be discontinued	1	Alternative model	
		CL2X16-D1M1V		BL265SB-16F-2-20		
Number of input	points		16 points		16 points	0
Insulation metho	d		Photocoupler		Photocoupler	0
Rated input volta	ige		24VDC		24VDC	0
Rated input curre	ent		Approx. 4mA		Approx. 3.5mA	0
Operating voltag	e range		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum number points	er of simultaned	ous input	62.5% (at 24VDC)		100%	0
ON voltage/ON	current		19V or higher/3mA or higher		16V or higher/2.2mA or higher	0
OFF voltage/OF	F current		11V or lower/1.7mA or lower		8V or lower/1mA or lower	△*2
Input resistance			5.6kΩ		6.8kΩ	0
Input type			Positive common (NPN) type		NPN	0
Response time	Response tim	e setting	0.5ms (high-speed response)	1.5ms (standard)	_	_
	$OFF \to ON$	TYP.	0.05ms	_	_	_
		MAX.	0.1ms	1.5ms	1ms	△*3
	$ON \rightarrow OFF$	TYP.	0.2ms	_	_	_
		MAX.	0.5ms	1.5ms	1ms	△*3
Wiring method for	or common		16 points per common (MIL co type)	nnector 1-wire	16 points per common (MIL connector 1-wire type)	△*4
Module power supply	Voltage		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consu	umption	45mA or lower (24VDC, all point	nts ON)	6.6mA (transmission side), 76.8mA (I/O side) (at all points ON)	Δ
	Current at sta	rtup	70mA		_	_
Number of occupied stations		4-point mode: 4 stations occupied 8-point mode: 2 stations occupied 16-point mode: 1 station occupied		16 input points occupied	_	
Protection degre	е		IP2X		_	_
External dimens	ions (W \times H \times D))	24mm × 85mm × 53mm		91mm × 38.5mm × 40.8mm	×*5
Weight			0.05kg		0.06kg	Δ
Applicable stand	ards		UL/cUL, CE (EMC, RoHS), KC RoHS	, EAC, China	CE (EMC, RoHS), KC, China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be recognized, so check that the voltage/current at OFF is the specified value or lower.

^{*3} When a module with 0.5ms setting (high-speed response) is replaced, the response time increases. Review the input timing. When a module with 1.5ms setting (high-speed response) is replaced, the response time is shorter. Check that there is no incorrect input due to noise.

^{*4} The pin arrangement of the power supply differs. Review the wiring.

^{*5} The module appearance differs.

Specifications comparison with CL2X16-D1MJ1V

Item		Specifications			Compatibility	
			Model to be discontinued	d	Alternative model	
			CL2X16-D1MJ1V		BL265SB-16F-2-20	_
Number of input	points		16 points		16 points	0
Insulation metho	od		Photocoupler		Photocoupler	0
Rated input volta	age		24VDC		24VDC	0
Rated input curr	ent		Approx. 4mA		Approx. 3.5mA	0
Operating voltage	ge range		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum numb points	er of simultaned	ous input	62.5% (at 24VDC)		100%	0
ON voltage/ON	current		19V or higher/3mA or higher		16V or higher/2.2mA or higher	0
OFF voltage/OF	F current		11V or lower/1.7mA or lower		8V or lower/1mA or lower	△*2
Input resistance			5.6kΩ		6.8kΩ	0
Input type			Positive common (NPN) type		NPN	0
Response time	Response tim	e setting	0.5ms (high-speed response)	1.5ms (standard)	_	_
	$OFF \to ON$	TYP.	0.05ms	_	_	_
		MAX.	0.1ms	1.5ms	1ms	△*3
	$ON \rightarrow OFF$	TYP.	0.2ms	_	_	_
		MAX.	0.5ms	1.5ms	1ms	△*3
Wiring method for	or common		16 points per common (MIL co type)	nnector 1-wire	16 points per common (MIL connector 1-wire type)	△*4
Maximum allowar	able current for I	I/O	1.0A or lower/common		1.0A or lower/common	0
Module power supply	Voltage		20.4 to 28.8VDC Ripple ratio: within 5%		21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consu	umption	45mA or lower (24VDC, all points ON) External load current is excluded.		6.6mA (transmission side), 76.8mA (I/O side) (at all points ON)	Δ
	Current at sta	rtup	70mA or lower (at 24VDC)		_	-
Number of occupied stations		4-point mode: 4 stations occupied 8-point mode: 2 stations occupied 16-point mode: 1 station occupied		16 input points occupied	_	
Protection degre	ee		IP2X		_	_
External dimens	ions (W × H × D))	24mm × 85mm × 53mm		91mm × 38.5mm × 40.8mm	×*5
Weight			0.05kg		0.06kg	Δ
Applicable stand	lards		UL/cUL, CE (EMC, RoHS), EA	C, China RoHS	CE (EMC, RoHS), KC, China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be recognized, so check that the voltage/current at OFF is the specified value or lower.

^{*3} When a module with 0.5ms setting (high-speed response) is replaced, the response time increases. Review the input timing. When a module with 1.5ms setting (high-speed response) is replaced, the response time is shorter. Check that there is no incorrect input due to noise.

^{*4} The pin arrangement of the power supply differs. Review the wiring.

^{*5} The module appearance differs.

Specifications comparison with CL2Y16-TP1M1V

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		CL2Y16-TP1M1V	BL265PB-16F-2-20	_
Number of output point	s	16 points	16 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		12/24VDC	24VDC	△*1
Operating load voltage	range	10.2 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
Maximum load current		0.1A/point, 1.6A/common	0.1A/point, 1A/common	△*3
Maximum inrush currer	nt	0.7A or less, 10ms or lower	_	<u> </u>
Leakage current at OF	F	0.1mA or lower	0.1mA or lower	0
Maximum voltage drop	at ON	0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_
Output type		Sink (NPN) type	NPN	0
Response time	$OFF \rightarrow ON$	0.5ms or less	1ms or less	△*4
	$ON \rightarrow OFF$	0.5ms or lower (resistance load)	1ms or less	△*4
Surge suppressor		Zener diode	Zener diode	△*5
Wiring method for com	mon	16 points per common (MIL connector 1-wire type)	16 points per common (MIL connector 1-wire type)	△*6
External power supply for output part	Voltage	10.2 to 28.8VDC Ripple ratio: within 5%	Common with module power supply 21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2*7
	Current consumption	15mA or lower (24VDC (TYP.), all points ON) External load current is excluded.	Common with module power supply	_
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
	Current consumption	50mA or lower (24VDC, all points ON)	8.5mA (transmission side), 8mA (I/O side) (at all points ON)	0
	Current at startup	70mA	_	-
Number of occupied stations		4-point mode: 4 stations occupied 8-point mode: 2 stations occupied 16-point mode: 1 station occupied	16 input points occupied	_
Protection degree		IP2X	_	_
External dimensions (W \times H \times D)		24mm × 85mm × 53mm	91mm × 38.5mm × 40.8mm	×*8
Weight		0.05kg	0.06kg	Δ
Applicable standards		UL/cUL, CE (EMC, RoHS), KC, EAC, China RoHS	CE (EMC, RoHS), KC, China RoHS	Δ

^{*1 12}VDC cannot be used.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} The amount of current that flows per common decreases. Check the common current.

^{*4} Check that the timing includes the transmission delay time.

^{*5} Take measures against surge outside the module.

^{*6} The wiring method differs. Review the wiring.

^{*7} The wiring of the power supply differs. Review the wiring.

^{*8} The module appearance differs.

Specifications comparison with CL2Y16-TP1MJ1V

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		CL2Y16-TP1MJ1V	BL265PB-16F-2-20	
Number of output point	ts	16 points	16 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		24VDC	24VDC	0
Operating load voltage	range	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum load current		0.1A/point, 1.6A/common	0.1A/point, 1A/common	△*2
Maximum inrush curre	nt	0.7A or less, 10ms or lower	_	_
Leakage current at OF	F	0.1mA or lower	0.1mA or lower	0
Maximum voltage drop at ON		0.3V or lower (TYP.) at 0.1A 0.6V or lower (MAX.) at 0.1A	_	_
Output type		Sink (NPN) type	NPN	0
Response time	$OFF \rightarrow ON$	0.5ms or less	1ms or less	△*3
	$ON \rightarrow OFF$	0.5ms or lower (resistance load)	1ms or less	△*3
Surge suppressor		Zener diode	Zener diode	△*4
Wiring method for com	mon	16 points per common (MIL connector 1-wire type)	16 points per common (MIL connector 1-wire type)	△*5
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consumption	55mA or lower (24VDC, all points ON) External load current is excluded.	8.5mA (transmission side), 8mA (I/O side) (at all points ON)	0
	Current at startup	70mA or lower (at 24VDC)	_	_
Number of occupied stations		4-point mode: 4 stations occupied 8-point mode: 2 stations occupied 16-point mode: 1 station occupied	16 input points occupied	_
Protection degree		IP2X	_	_
External dimensions (V	$V \times H \times D$)	24mm × 85mm × 53mm	91mm × 38.5mm × 40.8mm	×*6
Weight		0.05kg	0.06kg	Δ
Applicable standards		UL/cUL, CE (EMC, RoHS), EAC, China RoHS	CE (EMC, RoHS), KC, China RoHS	Δ

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} The amount of current that flows per common decreases. Check the common current.

^{*3} Check that the timing includes the transmission delay time.

^{*4} Take measures against surge outside the module.

^{*5} The wiring method differs. Review the wiring.

^{*6} The module appearance differs.

Specifications comparison with CL2Y16-TPE1M1V

Item		Specifications		Compatibility
		Model to be discontinued	Alternative model	
		CL2Y16-TPE1M1V	BL265PB-16FS-2-20	_
Number of output point	s	16 points	16 points	0
Insulation method		Photocoupler	Photocoupler	0
Rated load voltage		12/24VDC	24VDC	△*1
Operating load voltage	range	10.2 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
Maximum load current		0.1A/point, 1.6A/common	0.1A/point, 1A/common	△*3
Maximum inrush currer	nt	0.7A or less, 10ms or lower	_	_
Leakage current at OF	F	0.1mA or lower	0.1mA or lower	0
Maximum voltage drop	at ON	0.1V or lower (TYP.) at 0.1A 0.2V or lower (MAX.) at 0.1A	_	_
Output type		Source type (PNP)	PNP	0
Response time	$OFF \rightarrow ON$	1.0ms or less	1ms or less	0
	$ON \rightarrow OFF$	1.0ms or lower (resistance load)	1ms or less	0
Surge suppressor		Zener diode	Zener diode	△*4
Wiring method for com	mon	16 points per common (MIL connector 1-wire type)	16 points per common (MIL connector 1-wire type)	△*5
External power supply for output part	Voltage	10.2 to 28.8VDC Ripple ratio: within 5%	Common with module power supply 21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2*6
	Current consumption	15mA or lower (24VDC (TYP.), all points ON) External load current is excluded.	Common with module power supply	_
Module power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2
	Current consumption	50mA or lower (at all points ON)	8.5mA (transmission side), 8mA (I/O side) (at all points ON)	0
	Current at startup	70mA	_	_
Number of occupied stations		4-point mode: 4 stations occupied 8-point mode: 2 stations occupied 16-point mode: 1 station occupied	16 input points occupied	_
Protection degree		IP2X	_	_
External dimensions (W \times H \times D)		24mm × 85mm × 53mm	91mm × 38.5mm × 40.8mm	×*7
Weight		0.05kg	0.06kg	Δ
Applicable standards		UL/cUL, CE (EMC, RoHS), EAC, China RoHS	CE (EMC, RoHS), China RoHS	Δ

^{*1 12}VDC cannot be used.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} The amount of current that flows per common decreases. Check the common current.

^{*4} Take measures against surge outside the module.

^{*5} The wiring method differs. Review the wiring.

^{*6} The wiring of the power supply differs. Review the wiring.

^{*7} The module appearance differs.

Cable

Specifications comparison with CL1X2-D1D3S

Item		Specifications	Compatibility	
		Model to be discontinued	Alternative model	
		CL1X2-D1D3S	BL287SB-02F-CC20	
Number of input points		2 points	2 points	0
Input type		DC input (common with module power supply)	DC input	0
Insulation method		Photocoupler	Photocoupler	0
Rated input voltage		24VDC	24VDC	0
Rated input current		Approx. 4mA	Approx. 3.5mA	0
Operating voltage rang	е	Common with module power supply	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
Maximum number of si	multaneous input points	100% (at 24VDC)	100% (at 24VDC)	0
ON voltage/ON current	t	19V or higher/3mA or higher	16V or higher/2.2mA or higher	0
OFF voltage/OFF curre	ent	11V or lower/1.7mA or lower	8V or lower/1mA or lower	△*2
Input resistance		5.6kΩ	6.8kΩ	△*3
Response time	OFF → ON	0.5ms/1.5ms or less (at 24VDC) Select using a DIP switch (default: OFF/ 1.5ms)	1ms or less	△*4
	$ON \rightarrow OFF$	0.5ms/1.5ms or less (at 24VDC) Select using a DIP switch (default: OFF/ 1.5ms)	1ms or less	△*4
Wiring method for com	mon	2 points per common (1 point)	2 points per common (1 point)	0
Module power supply	Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*1
	Current consumption	40mA (at all points ON) Input current is excluded.	3.4mA (transmission side), 11.2mA (I/O side) (at all points ON)	0
	Current at startup	70mA	_	_
Number of occupied stations		4-point, 8-point, 16-point mode: 1 station occupied	2 input points occupied	_
Protection degree		IP2X	_	_
External dimensions (W \times H \times D)		65mm × 20mm × 12mm	38mm × 17mm × 7.5mm	×*5
Weight		0.07kg (including 500mm each of CC-Link/ LT dedicated flat cable and I/O flat cable)	0.018kg	0
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	CE (EMC, RoHS), UL/cUL, KC, China RoHS	0

^{*1} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*2} OFF may not be detected, so check that the voltage/current value at OFF is satisfied.

^{*3} Check the input current, and check that the specifications for ON/OFF are satisfied.

^{*4} Check that the timing includes the transmission delay time.

^{*5} The module appearance differs.

Specifications comparison with CL1Y2-T1D2S

Item		Specifications		Compatibility	
		Model to be discontinued	Alternative model		
		CL1Y2-T1D2S	BL287PB-02F-CC20		
Number of output poin	ts	2 points	2 points	0	
Output type		Transistor output (common with module power supply) (NPN)	Transistor output (common with module power supply) (NPN)	0	
Insulation method		Photocoupler	Photocoupler	0	
Rated load voltage		24VDC	24VDC	0	
Operating load voltage	range	Common with module power supply	24VDC	0	
Maximum load current		0.1A/point, 0.2A/common	0.1A/point, 0.2A/common	0	
Maximum inrush curre	nt	0.4A, 10ms	_	_	
Leakage current at OF	F	0.1mA or lower/30VDC	0.1mA	0	
Maximum voltage drop at ON		1V or lower (MAX.) at 0.1A	_	_	
Response time $OFF \rightarrow ON$		1.0ms or less	1.0ms or less	0	
	$ON \rightarrow OFF$	1.0ms or less	1.0ms or less	0	
Surge suppressor	•	Zener diode	Zener diode	△*1	
Wiring method for com	mon	2 points per common (1 point)	2 points per common (1 point)	0	
Module power supply	Voltage	20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*2	
	Current consumption	40mA (at all points ON) External load current is excluded.	3.5mA (transmission side), 8mA (I/O side) (at all points ON)	0	
	Current at startup	70mA	_	_	
Number of occupied stations		4-point, 8-point, 16-point mode: 1 station occupied	2 input points occupied	_	
Protection degree		IP2X	_	_	
External dimensions (W \times H \times D)		65mm × 20mm × 12mm	38mm × 17mm × 7.5mm	×*3	
Weight		0.07kg (including 500mm each of CC-Link/ LT dedicated flat cable and I/O flat cable)	0.018kg	0	
Applicable standards		CE (EMC, RoHS), UL/cUL, China RoHS	CE (EMC, RoHS), UL/cUL, KC, China RoHS	Δ	

^{*1} Take measures against surge outside the module.

^{*2} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*3} The module appearance differs.

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Specifications comparison with CL1XY2-DT1D5S

Item			Specifications		Compatibility
			Model to be discontinued	Alternative model	
			CL1XY2-DT1D5S	BL287XB-02F-CC20	
Specifications	Number of inp	ut points	1 point	1 point	0
for input	Insulation met	hod	Photocoupler	Photocoupler	0
	Input type		DC input (common with module power supply)	DC input	0
	Rated input vo	oltage	24VDC	24VDC	0
Rated input current		ırrent	Approx. 4mA	Approx. 3.5mA	0
	Maximum nun simultaneous		100% (at 24VDC)	100% (at 24VDC)	0
	ON voltage/Of	N current	19V or higher/3mA or higher	16V or higher/2.2mA or higher	0
	OFF voltage/C	OFF current	11V or lower/1.7mA or lower	8V or lower/1mA or lower	△*1
	Input resistand	се	5.6kΩ	6.8kΩ	0
Response OFF → ON		$OFF \to ON$	1.5ms or less (at 24VDC)	1ms or less	△*2
	time	$ON \rightarrow OFF$	1.5ms or less (at 24VDC)	1ms or less	△*2
Wiring method for common		for common	1 point per common (independent terminal)	1 point per common (1 point)	0
Specifications	Number of output points		1 point	1 point	0
or output	Insulation met	hod	Photocoupler	Photocoupler	0
	Output type		Transistor output (common with module power supply) (NPN)	Transistor output (common with module power supply) (NPN)	0
	Rated load vo	ltage	24VDC	24VDC	0
	Operating load voltage range		Common with module power supply	24VDC	0
	Maximum load current		0.1A/point	0.1A/point	0
	Maximum inru	sh current	0.4A/10ms	_	_
	Leakage curre	ent at OFF	0.1mA or lower/30VDC	0.1mA	0
	Maximum volt	age drop at	1V or lower (MAX.) at 0.1A	_	_
	Response	$OFF \to ON$	1.0ms or less	1.0ms or less	0
	time	$ON \rightarrow OFF$	1.0ms or less	1.0ms or less	0
	Surge suppres	ssor	Zener diode	Zener diode	△*3
	Wiring method	for common	1 point per common (independent terminal)	1 point per common (1 point)	0
Module power supply	Voltage		20.4 to 28.8VDC (-15% to +20% at 24VDC) Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower	△*4
	Current consu	mption	40mA (at all points ON)	3.5mA (transmission side), 8.0mA (I/O side) (at all points ON)	0
	Current at star	rtup	70mA	_	_
Number of occu	pied stations		4-point, 8-point, 16-point mode: 1 station occupied	1 input points and +1 output points are occupied.	_
Protection degre	ее		IP2X	_	_
External dimens	sions (W × H × D)	65mm × 20mm × 12mm	38mm × 17mm × 7.5mm	×*5
Weight			0.07kg (including 500mm each of CC-Link/ LT dedicated flat cable and I/O flat cable)	0.018kg	0
Applicable stand	dards		CE (EMC, RoHS), UL/cUL, China RoHS	CE (EMC, RoHS), UL/cUL, KC, China RoHS	0

^{*1} OFF may not be detected, so check that the voltage/current value at OFF is satisfied.

^{*2} Check that the timing includes the transmission delay time.

^{*3} Take measures against surge outside the module.

^{*4} Check the output voltage range of the power supply to be used and the voltage drop for the wire length.

^{*5} The module appearance differs.

7.4 Analog Module

Analog input module

Specifications comparison with CL2AD4-B

Item		Specifications		Compatibility	
		Model to be discontinued	Alternative model		
		CL2AD4-B	LA-A12W (master module) LB-A12W (slave module)		
Analog input	Voltage	-10 to 10VDC (input resistance: 1M Ω)	0 to 10VDC (input resistance: $100k\Omega$ or higher)	△*1	
Current Digital output		0 to 20mA at DC (input resistance: 250Ω)	0 to 20mA at DC (input resistance: 250 Ω ±5%)	0	
Digital output		-4096 to 4095	0 to 16000	△*2	
I/O characteristics,	Input range	Digital output (maximum resolution)	Digital output (maximum resolution)	_	
resolution	-10 to 10V	-4000 to 4000 (2.5mV)	_	×*1	
	0 to 10V	0 to 4000 (2.5mV)	0 to 16000 (625μV)	○*3	
	0 to 5V	0 to 4000 (1.25mV)	0 to 16000 (312.5μV)	○*3	
	1 to 5V	0 to 4000 (1.0mV)	0 to 16000 (250μV)	○*3	
	0 to 20mA	0 to 4000 (5μA)	0 to 16000 (1250nA)	○*3	
	4 to 20mA	0 to 4000 (4μA)	0 to 16000 (1000nA)	○*3	
Accuracy (for maximum digital	Ambient temperature: 25±5℃	±0.2% (±8 digits)	±0.1% (±16 digits)	0	
output value)	Ambient temperature: 0 to 55°C	±0.4% (±16 digits)	±0.2% (±32 digits)	0	
Temperature coefficient		±80ppm/°C (±0.0080%/°C)	_	_	
Conversion speed		200μs/4 channels Channel using a primary delay filter: 400μs	16ms	×*4	
Absolute maximum input		Voltage: ±15V Current: ±30mA	12V, 30mA	△*5	
Number of analog input	channels	4 channels/module	1 point (15 slave modules can be extended to 1 master module.)	○*6	
Number of CC-Link/LT	stations	Remote device station	_	_	
Number of occupied sta	ations	4 stations occupied in 16-point mode	16 points occupied	0	
Insulation		Page 52 Comparison of insulation specifications	Page 52 Comparison of insulation specifications	0	
Terminal block		Direct type 14-point terminal block (M3 screw)	e-CON (3P)	×*7	
Applicable wire size		0.3 to 1.25mm²	0.08 to 0.5mm	△*8	
Applicable solderless terminal		 RAV1.25-3 (in compliance with JIS C 2805) V1.25-3 (JST Mfg. Co., Ltd.) R1.25-3, TGV1.25-3 (NICHIFU Co., Ltd.) 	Page 52 Applicable wire for alternative models	×*9	
Module installation method		Installation using a DIN rail Screw: M4 × 0.7mm × 16mm or larger Can be mounted in any of six orientations.	Installation using a DIN rail Cannot be installed using screws. Can be installed in any orientations.	△*10	
Applicable DIN rail		TH35-7.5Fe, TH35-7.5AI (in compliance with JIS C 2812 and IEC 60715)	TH35-7.5Fe, TH35-7.5AI (in compliance with JIS C 2812 and IEC 60715)	0	
External power supply	Voltage	20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC	Δ	
	Current consumption	70mA	10mA	0	
	Current at startup	570mA	_	_	
Protection degree		IP2X	_	_	

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Item	Specifications		Compatibility	
	Model to be discontinued	Alternative model		
	CL2AD4-B	LA-A12W (master module) LB-A12W (slave module)		
External dimensions (W \times H \times D)	69mm × 49mm × 40mm	LA-A12W (master module): 9.9mm × 36.7mm × 72mm LB-A12W (slave module): 9.9mm × 36.7mm × 72mm	△*11	
Weight	0.15kg	0.15kg • LA-A12W (master module): 0.021kg • LB-A12W (slave module): 0.016kg		
Applicable standards	CE (EMC, RoHS), UL/cUL, KC, EAC, China RoHS	China RoHS	Δ	
A/D conversion enable/disable function	Specifies whether to enable or disable the A/D conversion for each channel.	-	×	
Input range changing function	ing function Sets the analog input range for each channel. Sets the analog input range for each channel.		0	
A/D conversion method	Sets the A/D conversion method for each channel.	Sets the A/D conversion method for each channel.	_	
	Moving average (8 times fixed)	Moving average (1 to 32 times)	0	
	Count average (10 times fixed)	_	×	
	Primary delay filter (800μ, 10ms, 50ms)	_	×	
	Fast response processing (sampling processing)	Fast response processing (moving average: 1 time)	0	
Reference point shift mode	_	The conversion operation is started using the value set in variable 1 as the reference point.	_	
Voltage drop detection	_	Available	_	
Seven-segment display	_	Available	_	
Input error detection	_	Input lower limit exceeded Input higher limit exceeded Analog port open, disconnection: digital value - 200	_	

- *1 A negative voltage cannot be used.
- *2 Correct programs because the resolution differs.
- *3 Smaller maximum resolution allows finer control.
- *4 The conversion speed is slower. Check the specifications.
- *5 The absolute maximum input voltage is lower. Check the specifications.
- *6 When using 2 or more channels, use multiple slave modules.
- *7 The terminal block differs. Change the terminals.
- *8 Applicable wire size differs.
- *9 Connectors are used instead of solderless terminals. Change the terminals to be used.
- *10 The module cannot be installed using screws.
- *11 The external dimensions are larger. The external dimensions of an alternative slave module indicate the dimensions when the module is fitted with a master module.

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■Comparison of insulation specifications

Insulated area	Model to be disc	Model to be discontinued			Alternative model		
			LA-A12W (master module) LB-A12W (slave module)				
	Insulation method	Withstand voltage	Insulation resistance	Insulation method	Withstand voltage	Insulation resistance	
Between communication system and analog inputs	Photocoupler Transformer	500VAC for 1 minute	500VDC, $10M\Omega$ or higher	Non-insulation	_	_	
Between power supply system and analog inputs							
Between communication system and power supply system							
Between channels	Non-insulation	_	_				

■Applicable wire for alternative models

Product number	Applicable wire	Applicable wire					
	AWG	Nominal cross- sectional area (mm²)	Finished outer diameter (\phimm)	Manufacturer			
37103-4080-G00 FL	26 to 28	0.08 to 0.14 or smaller	0.6 to 0.8	3M Japan Limited			
37103-4101-G00 FL			0.8 to 1.0				
37103-3080-000 FL	24 to 26	0.14 to 0.3 or smaller	0.6 to 0.8				
37103-3101-000 FL			0.8 to 1.0				
37103-3122-000 FL			1.0 to 1.2				
37103-3163-000 FL			1.2 to 1.6				
37103-2124-000 FL	20 to 22	0.3 to 0.5	1.0 to 1.2				
37103-2165-000 FL			1.2 to 1.6				
37103-2206-000 FL			1.6 to 2.0				

Analog output module

Specifications comparison with CL2DA2-B

Item		Specifications			Compatibility
		Model to be discontinued	Alternative model		
		CL2DA2-B	Current output module LA-DA12W (master module) LB-DA12W (slave module)	Voltage output module LA-DV12W (master module) LB-DV12W (slave	
D: " !	24.6	4000 4 4005	•	module)	. *1
Digital input	Voltage	-4096 to 4095	_	0 to 16000	△*1 △*1
	Current	-96 to 4095	0 to 16000	-	
Analog output	Voltage	-10 to 10VDC (external load resistance value: 1k Ω to 1M Ω)	_	0 to 10VDC (external load resistance value: 10kΩ or higher)	△*2
	Current	0 to 20mA at DC (external load resistance value: 0 to 600Ω)	0 to 20mA at DC (external load resistance value: 250Ω or lower)	_	0
I/O characteristics,	Output range	Digital input value (maximum resolution)	Digital input value (maximum resolution)	_	_
resolution	-10 to 10V	-4000 to 4000 (2.5mV)	_	_	×*2
	0 to 10V	0 to 4000 (2.5mV)	_	0 to 16000 (625μV)	○*3
	0 to 5V	0 to 4000 (1.25mV)	_	0 to 16000 (312.5μV)	○*3
	1 to 5V	0 to 4000 (1.0mV)	mV) — 0 to 16000 (250μV)		O*3
	0 to 20mA	0 to 4000 (5μA)	0 to 16000 (1250nA)	_	○*3
	4 to 20mA	0 to 4000 (4μA)	0 to 16000 (1000nA) —		○*3
Accuracy (for maximum	Ambient temperature: 25±5℃	±0.2%	±0.3%		×*4
analog output Ar	Ambient temperature: 0 to 55°C	±0.4%	±0.5%		×*4
	Temperature coefficient	±80ppm/°C (±0.0080%/°C)	_		_
Conversion spe	ed	200μs/2 channels	8ms		×*5
Output short circ	cuit protection	Available	_		×*6
Absolute maxim	um output	Voltage: ±12V Current: 21mA	Current: 22mA	Voltage: ±11V	△*7
Number of analo	og output channels	2 channels/module	1 channel/module		×*8
Number of CC-L	ink/LT stations	Remote device station	_		_
Number of occu	pied stations	2 stations occupied in 16-point mode	16 points occupied		0
Insulation		Page 55 Comparison of insulation specifications	Page 55 Comparison of insulation specifications		0
Terminal block		Direct type 14-point terminal block (M3 screw)	e-CON (3P)		×*9
Applicable wire	size	0.3 to 1.25mm	0.08 to 0.5mm		△*10
Applicable solderless terminal		 RAV1.25-3 (in compliance with JIS C 2805) V1.25-3 (JST Mfg. Co., Ltd.) R1.25-3, TGV1.25-3 (NICHIFU Co., Ltd.) 	Page 55 Applicable wire for alternative models		x*11
Module installation method		Installation using a DIN rail Screw: M4 × 0.7mm × 16mm or larger Can be mounted in any of six orientations.	Installation using a DIN rail Cannot be installed using screws. Can be installed in any orientations.		△*12

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Item		Specifications			Compatibility
		Model to be discontinued	Alternative model		
		CL2DA2-B	Current output module LA-DA12W (master module) LB-DA12W (slave module)	Voltage output module LA-DV12W (master module) LB-DV12W (slave module)	
Applicable DIN rail		TH35-7.5Fe, TH35-7.5AI (in compliance with JIS C 2812 and IEC 60715)	TH35-7.5Fe, TH35-7.5AI (in o and IEC 60715)	TH35-7.5Fe, TH35-7.5AI (in compliance with JIS C 2812 and IEC 60715)	
External power Voltage supply		20.4 to 28.8VDC Ripple ratio: within 5%	21.6 to 27.6VDC Ripple ratio: 0.5Vp-p or lower		Δ
	Current consumption	170mA	Transmission side (between DP and DN): 3.2mA I/O side (between 24V and 0V): 31.1mA	Transmission side (between DP and DN): 3.2mA I/O side (between 24V and 0V): 13.8mA	0
	Current at startup	470mA	_		_
Protection degree		IP2X	_		_
External dimensions (W \times H \times D)		69mm × 49mm × 40mm	LA-D□12W (master module): 9.9mm × 36.7mm × 72mm LB-D□12W (slave module): 9.9mm × 36.7mm × 72mm		△*13
Weight		0.15kg	LA-D□12W (master module): 0.021kg LB-D□12W (slave module): 0.016kg		0
Applicable stand	dards	CE (EMC, RoHS), UL/cUL, KC, EAC, China RoHS	China RoHS		Δ
D/A conversion	enable/disable function	Specifies whether to enable or disable the D/A conversion for each channel.	_		×
D/A output enab	ole/disable function	Specifies whether to enable or disable output of the D/A conversion value for each channel.	_		×
Output range ch	nanging function	Sets the analog output range for each channel.	Sets the analog output range	for each channel.	0
Analog output HOLD/CLEAR function at communication cut off (HOLD/CLEAR setting)		Specifies whether to hold or clear the analog value output from each channel immediately before the D/A conversion is stopped by the interruption of communication with a CC-Link/LT master module or AJ65SBT-CLB. The settings are performed for all channels at once.	_		×
•	hen disconnection d DN or remote module curs	_	Specifies output status when disconnection between DP and DN or remote module voltage drop occurs.		_
Adjusted offset/g	gain value setting	_	Available		_
		•			•

- *1 Correct programs because the resolution differs.
- *2 A negative voltage cannot be used.
- *3 Smaller maximum resolution allows finer control.
- *4 The accuracy is degraded. Check the influence on the system.
- *5 The conversion speed is slower. Check the specifications.
- *6 No output short circuit protection.
- *7 The absolute maximum output differs. Check the specifications.
- *8 When using two or more channels, use two modules.
- *9 The terminal block differs. Change the terminals.
- *10 Applicable wire size differs.
- *11 Connectors are used instead of solderless terminals. Change the terminals to be used.
- *12 The module cannot be installed using screws.
- *13 The external dimensions are larger. The external dimensions of an alternative slave module indicate the dimensions when the module is fitted with a master module.

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■Comparison of insulation specifications

Insulated area	Model to be disc	Model to be discontinued			Alternative model		
	CL2DA2-B			LA-DA12W (master module), LB-DA12W (module) LA-DV12W (master module), LB-DV12W (module)			
	Insulation method	Withstand voltage	Insulation resistance	Insulation method	Withstand voltage	Insulation resistance	
Between communication system and analog outputs	Photocoupler Transformer	500VAC for 1 minute	500VDC, $10M\Omega$ or higher	Digital insulation	500VAC for 1 minute	500VDC, $10M\Omega$ or higher	
Between power supply system and analog outputs				Non-insulation	_	_	
Between communication system and power supply system	_			Digital insulation	500VAC for 1 minute	500VDC, $10M\Omega$ or higher	
Between channels	Non-insulation	_	_	Non-insulation	_	_	

■Applicable wire for alternative models

Product number	Applicable wire			
	AWG	Nominal cross- sectional area (mm²)	Finished outer diameter (\phimm)	Manufacturer
37103-4080-G00 FL	26 to 28	0.08 to 0.14 or smaller	0.6 to 0.8	3M Japan Limited
37103-4101-G00 FL			0.8 to 1.0	
37103-3080-000 FL	24 to 26	0.14 to 0.3 or smaller	0.6 to 0.8	
37103-3101-000 FL			0.8 to 1.0	
37103-3122-000 FL			1.0 to 1.2	
37103-3163-000 FL			1.2 to 1.6	
37103-2124-000 FL	20 to 22	0.3 to 0.5	1.0 to 1.2	
37103-2165-000 FL			1.2 to 1.6	
37103-2206-000 FL			1.6 to 2.0	

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REVISIONS

Version	Date of Issue	Revision
A	January 2021	First edition
В	March 2022	Change of the schedule for discontinuing production of the LJ61CL12.
С	May 2024	Change of the schedule for discontinuing production of the CL2DA2-B.

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