

OBO3-2 I/O module backplane

Redundant (IO No connection between terminals) Supports 2 modules

* Characteristic

■Summary

* 10 module backplane : Supports 2 modules

* Power Supply : DC 24 V (Supply from LSADB01 backplane)

(No butt connection between the IO terminal connector)

: Redundant correspondence type





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■Specifications

ITEM		SPECIFICATION		
Power supply	Power supply	DC 24 V ±20% (Supply from LSADB01 backplane)		
	Input method	Power receive of the independent 2 lines,		
		No butt connection between the IO terminal connector		
Backplane connector (Field I/O connecter parts)	Number of connectors	2		
	Power supply	400 V DC		
	Rated current	3 A		
I/O module contact connector	Number of connectors	2		
Dielectric strength		Between terminal block - SELV 24 V power supplies: DC 3250 V 60 sec		
		Between terminal block - PE: DC 3250 V 60 sec		
Environmental conditions	Module ambient temperature	(Operating) -5 to 60°C		
		(Storage) -40 to 85°C		
	Module ambient humidity	(Operating / Storage) Less than 95% RH (No condensation)		
Vibration		3.5 mm @5 to 8.4 Hz		
VIDI 41011		1 G @8.4 to 150 Hz		
Shock		15 G 11 ms		
Indicator		Single/Redundant key		
Current consumption		1.0 mA		
Weight		0.7 kg		
Dimensions		42.5 mm (D) x 159.4 mm (H) x 228.4 mm (W) (Except projection)		
Standard/Directive		EN 61131-2, RoHS		

About compliant module type

For compliant modules of this product, please refer to " Compliant backplane list (CGS-S9901-E-XX)".

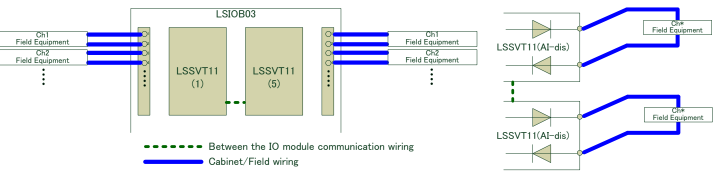
Precaution:

- ·This backplane can not be used as a single configuration of the IO module.
- ·IO backplane connection of each other, you and up to three-stage connection.

[Examples of consolidation possible]		[Examples of consolidation NG]	
8 units Type 3 connection	Combination 3 connection	4 units Type 6 connection	Combination 8 connection
1 5 2 6 3 7 4 8 9 13 10 14 11 15 12 16 18 22 19 23	1 5 1 5 1 5 2 6 2 6 2 6 3 7 3 7 3 7 4 8 4 8 4 8 9 13 9 13 9 13 10 14 10 14 10 14 11 15 11 15 11 15 12 16 17 21 18 22	1 5 2 6 3 7 4 8 9 13 10 14 11 15 12 16 17 21 18 22 19 23	1 5 2 6 3 7 4 8 9 13 10 14 11 15 12 16 18 22 19 23
20 24	* :Each BP connection points	20 24	20 24

·Following diagram is shown redundant output.

Physical wiring image sample



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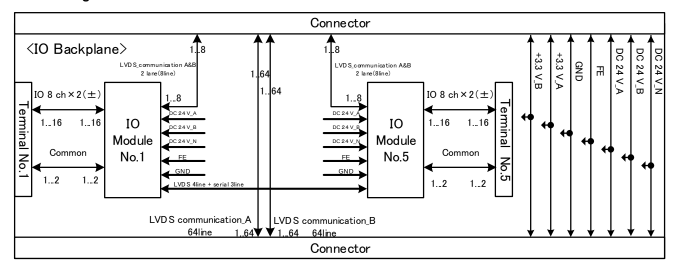
Functional wiring image sample



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■Block diagram



GND : Ground

FE : Functional Earth

When using, please read the instruction manual attached to the product carefully and use it properly.

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