

LSRLTS-AIO1R FXtoLS Adapter (Type7)

I/O Terminal Connection Normal Type

■Summary



* Summary : Conversion adapter for mounting D-Ring I/O module on FX

terminal block

* I/O terminal connection : Support for normal wiring of channel 8 points (CH1 \pm to

CH8±)

FXAIM01/C

(D-Ring I/O module) LSAIM01-1-R

* Power supply : DC 24 V (Connector connection between the FX terminal

block)

■Specifications

TEM			SPECIFICATION
Power Specifications	Rated voltage		DC 24 V ±20% (Connector connection between the FX terminal block)
	Redundancy method		Independent two-line power supply
Communication method			LVDS
FX terminal block connector	Number of channels		1
	Rated voltage	Primary side	DC 300 V / AC 264 V
	Rated current	Primary side	2 A
I/O module connector	Number of channels		1
LVDS communication connector	Number of channels		2
PE connector	Number of channels		1
Duplex cable connector	Number of channels		1
I/O channel			8 ch (Built-in 200 Ω resistor to prevent inrush current failure on + side)
Supported module	FX-I/O module		FXAIM01/C
	D-Ring I/O module		LSAIM01-1-R
Environmental condition	Module ambient temperature		(Operating) 0 to 55°C
			(Storage) -40 to 85°C
	Module ambient humidity		(Operating / Storage) 5 to 95% RH (No condensation)
Vibration			3.5 mm @ 5 Hz to 8.4 Hz
VIDI ALIOTI			1 G @ 8.4 Hz to 150 Hz
Shock			15 G 11 ms
Weight			0.17 kg
Dimensions			55 mm (D) x 94 mm (H) x 46.5 mm (W) (Except projection)
Standard/Directive			IEC 61131-2 : 2017, RoHS directive

(Caution) When replacing from a FX-I/O module to a D-Ring I/O module, carefully check the specifications of the corresponding D-Ring I/O module.



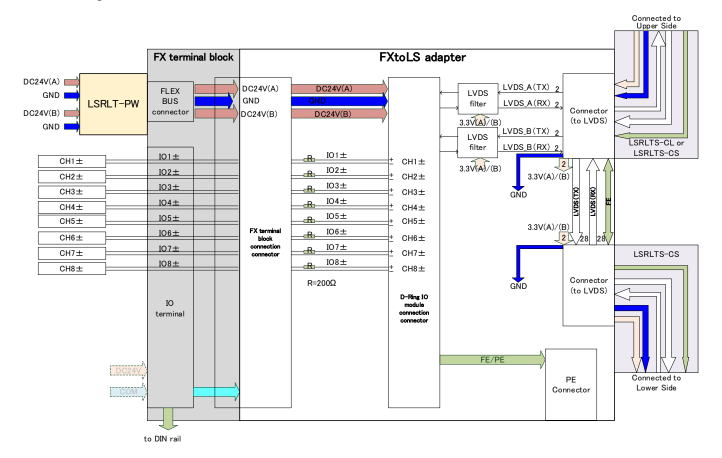
MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES



LSRLTS-AIO1R FXtoLS Adapter (Type7)

I/O Terminal Connection Normal Type

■Block diagram



LVDS : Low Voltage Differential Signaling

GND : Ground
COM : Common
FE : Functional Earth
PE : Protective Earth

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

This catalog may not be distributed or reproduced in whole or in part without permission.

Please be aware that due to product improvements and modifications, the product description in this catalog may differ in certain respects from the actual product.

DIASYS Netmation/DIASYS Netmation4S is a registered trademark of Mitsubishi Heavy Industries, Ltd.

The service names and product names of other companies described in this catalog are the trademarks or registered trademarks of each company.



MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES