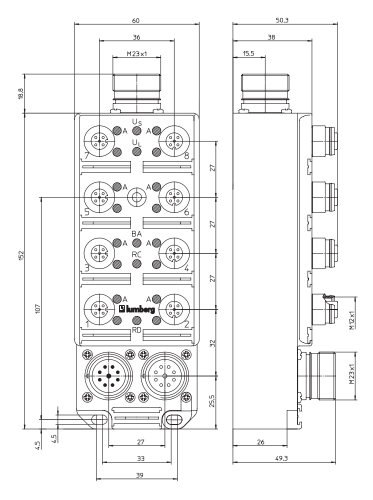




0950 ISL 201 8 Out

Interbus Installation Remote Bus terminal with 8 digital outputs (2A) and M23 bus and power connectors. Features: Short circuit detection, protection degree IP67 / NEMA 6P, shock and vibration protected by using potting technology.





Diagnostic indication LED Condition Indication 1...8 A yellow channel status 1...8 actuator short circuit / actuator overload Us actuator supply active green U۱ module electronic supply active green ВА bus active green RC green remote bus-in connected RD continuing remote bus disconnected red

Pin Assignment

Bus Connection Input M23



14

1 = DO 2 = DO 3 = DI 4 = DI 5 = COM 6 = earth 7 = +24 V 8 = GND (0 V) 9 = n.c. housing = earth

Bus Connection Output M23



1 = <u>DO</u> 2 = DO 3 = <u>DI</u> 4 = DI 5 = COM 6 = earth 7 = +24 V 8 = <u>GND</u> (0 V) 9 = <u>RBST</u> housing = earth

Power Supply M23



1 = earth 2 = +24 V 3 = GND (0 V) 4 = n.c. 5 = n.c. 6 = n.c.

Input M12



1 = n.c. 2 = n.c. 3 = GND (0 V) 4 = OUT 5 = earth



Technnical data

Degree of protection IP 67

Operating temperature range 0°C(+32°F) / +60°C (+140°F)

Weight 580 g Housing PUR

Slave profile Interbus 09 dec ID code

Power supply of the electronics (U_L) Nominal voltage 24 V DC 19-30 V DC Voltage range Current consumption max. 70 mA

Reverse polarity protection yes

Operating indicator (U_L) LED, green

Power supply of the actuators (U_s)

Nominal voltage 24 V DC Voltage range 19 V - 30 V DC Total current of all sensors max. 800 mA

Galvanic isolation yes Short circuit protection yes Actuator supply LED, green

Output levels

Nominal output current max. 2 A/ch.

max. 15 A/module

Number of channels

Channel type PNP, N.O. short circuit proof

Status indicator LED, yellow

Part Number

0950 ISL 201

