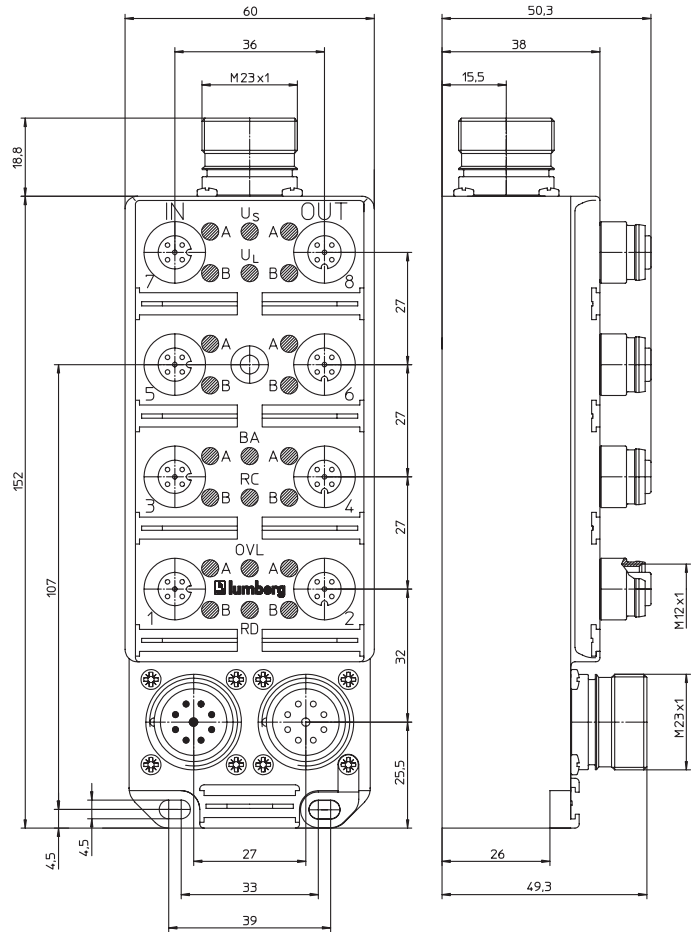


0950 ISL 203
8 In / 4 Out

Interbus Installation Remote Bus terminal with 8 digital inputs (PNP), 4 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	Indication	Condition
1,3,5,7 A/B	yellow	channel status
2,4,6,8 A	red	actuator short circuit / actuator over load
U _S	green	actuator supply active
U _L	green	module electronic supply active
BA	green	bus active
RC	green	remote bus-in connected
RD	red	continuing remote bus disconnected
OVL	red	sensor short circuit / sensor overload

Pin Assignment
Bus Connection Input M23


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

Bus Connection Output M23


- 1 = DO
- 2 = DO
- 3 = DI
- 4 = DI
- 5 = COM
- 6 = earth
- 7 = +24 V
- 8 = GND (0 V)
- RBST = RBST
- housing = earth

Power Supply M23


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

Input/Output M12


- 1 = +24 V
- 2 = IN B
- 3 = GND (0 V)
- 4 = IN A
- 5 = earth
- n.c. = n.c.
- 3 = GND (0 V)
- 4 = OUT
- 5 = earth



Technical data

Degree of protection	IP 67
Operating temperature range	0°C(+32°F) / +60°C (+140°F)
Weight	580 g
Housing	PUR

Slave profile

ID code	35 dec
---------	--------

Power supply of the electronics (U_i)

Nominal voltage	24 V DC
Voltage range	19-30 V DC
Current consumption	max. 80 mA
Reverse polarity protection	yes
Operating indicator (U _i)	LED, green

Power supply of the sensors (U_s)

Nominal voltage	24 V DC
Voltage range	19 V - 30 V DC
Total current of all sensors	max. 400 mA
Short circuit protection	yes
Sensor short circuit indicator (ovl)	LED, red

Input levels

Nominal input voltage	24 V DC
Input	PNP
Number of digital channels	8
Channel status indicator	LED, yellow

Power supply of the actuators (U_a)

Nominal voltage	24 V DC
Voltage range	19 V - 30 V DC
Galvanic isolation	yes
Short circuit protection	yes
Indication	LED, green

Output levels

Nominal output current	max. 2 A per channel
	max. 8 A per module
Number of channels	4
Channel type	PNP, N.O., short circuit proof
Channel status indicator	LED, yellow

Part Number

0950 ISL 203

