D lumbergautomation

A BELDEN BRAND



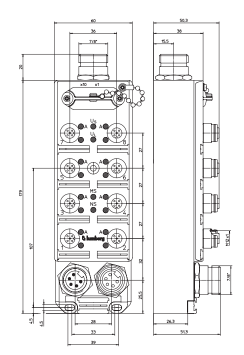
0930 DSL 311

DeviceNet I/O Modules with 8-Digital Outputs

8 **OUT**

DeviceNet device with 8 digital outputs (2 A) to connect standard actuators, M12 socket, rotary switches for addressing, 7/8" bus connection, 7/8" actuator supply.

- Replaced 0930 DSL 303 and 0930 DSL 306 -



Bit Assignment

Bit	7	6	5	4	3	2	1	0
Diagnostic: Input								
Byte 0	-	-	-	-	-	-	ASC	UVA
M12 Output								
Byte 0	8	7	6	5	4	3	2	1
ASC: Actuator short circuit								

ASC: Actuator short-circuit UVA: Undervoltage actuator

Diagnostic Indication

LED	Indication	Condition
18 A	yellow	channel status
18	red	actuator short-circuit / actuator overload
Us	green	actuator power supply
UL	green	system power supply
MS	green	device is ready for operating
(Module status)	green flashing	incorrect or incomplete configuration
	red	unrecoverable fault
	red flashing	recoverable fault
	red/green flashing	self test is running
NS	green	online, communication with PLC
(Network status)	green flashing	online, no communication with PLC
	red flashing	time-out state of one or more I/O connections
	red	failed communication device, BUS-OFF Status, duplicate MAC-ID

Pin Assignment

Bus connection 7/8"	Actuator supply 7/8"	Output M12
$\begin{array}{c} \begin{array}{c} \begin{array}{c} & & \\ & & \\ & & \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array}$	$3 \oplus 2$ 1 = earth 2 = +24 V 3 = GND (0 V)	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array} = n.c. \\ \begin{array}{c} \end{array} = n.c. \\ \end{array} = n.c. \\ \begin{array}{c} \end{array} = n.c. \\ \end{array} $

Be Certain with Belden





DeviceNet I/O Modules with 8-Digital Outputs

0930 DSL 311

Technical Data

Environmental

Degree of protection Operating temperature range

Mechanical Weight Housing material

Bus system

Transmission rate Autobaud Address range Rotary address switches Default address

Electronics power supply

Rated voltage Voltage range Power consumption Reverse polarity protection Indication

Output power supply

Rated voltage Voltage range Potential separation Reverse polarity protection Indication

Outputs

Rated output current Short circuit-proof Max. output current Overload-proof Number of digital channels Channel type N.O. Channel status indicator **Diagnostic indication**

IP 67 -0°C (+32°F) to +60°C (+140°F)

570 g PUR

DeviceNet

max. 500 kBaud yes 0-63 dec 0-63 dec 63 dec

Ul 24 V DC

11-30 V DC max. 80 mA ves LED green

Us

24 V DC 19-30 V DC present yes/antiparallel diode LED green

Type 2 A acc. to IEC 61131-2

2 A per channel yes 12 A yes 8 p-switching LED yellow per channel LED red per channel

Included in delivery/accessories

Dust covers M12 Attachable labels 2 pieces 10 pieces

Communication modes

Polled I/O message connection Change of state/ cyclic message connection Explicit message connection

NOTE: EDS-files can be downloaded from our website http://www.beldensolutions.com/en/Service/Downloadcenter/ Software_Lumberg/index.phtml

Part Number

0930 DSL 311



The application of these products in harsh environments should always be checked before use. Specifications subject to alteration.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lumberg Automation: 0930 DSL 311