



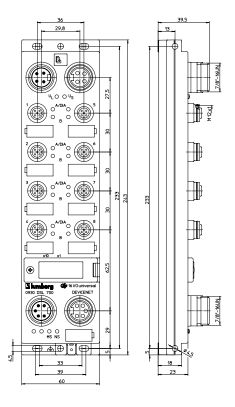
0930 DSL 700



DeviceNet I/O Modules with 16-Digital Inputs & 16-Digital Outputs

16 IN / 16 OUT (Universal)

DeviceNet device with 16 digital I/O channels, channels can be used universally as inputs or outputs, M12 socket, rotary switches for addressing, 7/8" bus connection, 7/8" power supply.



Bit Assignment

Bit	7	6	5	4	3	2	1	0
M12 Intput								
Byte 0	4B	4A	3B	ЗА	2B	2A	1B	1A
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A
Diagnostic: Input								
Byte 2	S8	S7	S6	S5	S4	S3	S2	S1
S18: Socket Status 18								

M12 Output

Byte 0	4B	4A	ЗВ	ЗА	2B	2A	1B	1A
Byte 1	8B	8A	7B	7A	6B	6A	5B	5A

Diagnostic Indication

LED	Indication	Condition
18 A/B	yellow	channel status
18 A/DIA	red	periphery fault
Us	green	sensor power supply
UL	green	actuator power supply
MS	green	device is ready for operating
(Module status)	green flashing	wrong 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" 1 = Drain

Input/Output M12

Power supply 7/8"

1 = GND (0 V) 2 = Earth 3 = +24 V 3 = +24 V



2 = IN/OUT B 3 = GND (0 V) 4 = IN/OUT A

- 1 = System: galvanically separated to sensors/actuators
- 3 = Sensors





DeviceNet I/O Modules with 16-Digital Inputs & 16-Digital Outputs

0930 DSL 700

Technical Data

Environmental

Degree of protection IP 67

Operating temperature range -10°C (+14°F) to +60°C (+140°F)

Mechanical

Weight 380 g Housing material PBT

Bus systemDeviceNetTransmission ratemax. 500 kBaudAddress range0-63 decRotary address switches0-63 decDefault address63 dec

System power supply

Rated voltage 24 V DC
Voltage range 11–30 V DC
Power consumption 90 mA
Reverse polarity protection yes

Input power supply Us

Voltage range 19–30 V DC

Sensor current 200 mA (at Tamb 30°C) per socket

Short circuit-proof yes Indication LED green

Inputs Type 3 acc. to IEC 61131-2

Rated input voltage 24 V DC
Channel type N.O. p-switching
Number of digital channels max. 16

Channel status indicator LED yellow per channel Diagnostic indication LED red per socket

Output power supplyULRated voltage24 V DCVoltage range19–30 V DCPotential separationpresent

Reverse polarity protection yes/antiparallel diode

Indication LED green

Outputs

Rated output current 1.6 A per channel

Short circuit-proof yes

Max. output current 9 A (12 A*) per module

* Test proven and approved under the following conditions:

· looped through System/Sensorpower

supply max. 2,5 A

Power supply cable STL 204 (5 x 1.00 mm2)

 \cdot Operating temperature range max. 40°C

Overload-proof yes Number of digital channels max. 16

Channel type N.O. p-switching

Channel status indicator LED yellow per channel Diagnostic indication LED red per socket

Included in delivery/accessories

Dust covers M12 4 pieces
Attachable labels 10 pieces

NOTE: EDS-files can be downloaded from our website

http://www.beldensolutions.com/en/Service/Downloadcenter/

Software_Lumberg/index.phtml

Part Number

0930 DSL 700

UL





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