



### CDN2-IOM22-0032

- Advanced DeviceNet<sup>™</sup> station
- Two discrete inputs and two discrete outputs

### Applications

- For wet and dry environments
- For use with four 3-wire proximity and photoelectric sensors, and four discrete actuators

### Features

- PNP short-circuit protected inputs
- 0.5 amp short-circuit protected outputs
- Rotary Address Switches

## CDN2-IOM22-0032

This *busstop*<sup>®</sup> station is designed to replace the equivalent CDN station. The PLC will not need to be reconfigured.

Note: There is no EDS file available for this station.

Each input connector provides V+, V-, and input. The V+ provides power to the attached sensor. The V+ is short-circuit protected and monitered as a group. The input will work with a PNP sensor or dry contact to V+.

Each output connector provides Aux- and output. Outputs are individually short-circuit protected and monitored individually.

The node address can be set using the rotary switches located under the device cover or through software node commissioning. The unit automatically detects the communication rate.

The **CDN2-IOM22-0032** supports explicit messaging, poll, change of state, and cyclic I/O messages. These connections are established through UCMM or predefined master/slave connection set.

### Dimensions



### Connectors

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DeviceNet	1 = Shield 2 = V + 3 = V - 4 = CAN H	4	3
Style: 5-pin <i>minifast</i> ®	$5 = CAN_I$	2 50 5	5
Cordset: Bus Line use RSC RKC 572-*M			
Tee: Bus Line use RSC 2RKC 57		Male	Female
		Through Bus	

# TURCK CDN2-IOM22-0032

**Connectors** 



3 (-) BU

4 (J) BK

\1 (+) BN [

′2 (۶) WH

3 (-) BU

4 (5) BU

3 (-) BU

Input A

Input B

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Х

#### 1 = V +3 (-) BU 4 (...) BK 2 = Alarm3 = V -Style: 5-pin eurofast® $\Diamond$ 4 = Input1 (+) BN Cordset: Single Sensor use RK 4.4T-\*-RS 4.4T 5 = PE2 (J) WH **Single Sensor** Splitter & 2 Sensors 1 = N/CType "G" 2 = N/C3 = GND4 = OutputStyle: 5-pin eurofast® 5 = N/CCordset: Single Sensor use RK 4.4T-\*-RS 4.4T Field Wireable: Single Output use BS 8141-0 **Single Output**

Aux Power	1 = Aux + 2 = E + 3 = E - 4 = Aux - 3 = Aux			
style. 4-pin miniast			<u> </u>	
Cordset: Aux Power use RSM RKM 46-*M		Malo	Fomalo	
Too: Pusting use PSNA 2PKNA 57		Iviale	Temale	
Tee: Dus Line use NSIVI 2KNW 57				
		Auxiliar	v Power	
			/	

I/O Data Mapping Venc				Vendor C	ode: 48	Product Cod	e: 517		
Input	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Data	0	OS-1	OS-0	IGS	IGS	A-1	A-0	I-1	I-0
Output	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Data	0	-	-	-	-	-	-	O-1	O-0

### **Abbreviations**

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- I = Input Data (0 = OFF, 1 = ON)
- ISS = Input Short Status (0=Working, 1=Fault)
- IOS = Input Open Status (0=Working, 1=Fault)

O = Output Data (0=OFF, 1=ON)

OS = Output Status (0=Working, 1=Fault)

OGS = Output Group Status (0=Working, 1=Fault)



# CDN2-IOM22-0032 Two PNP Input and Two 0.5 A Output Group Diagnostic

# **Module Specifications**

Supply Voltage

Bus Power Internal Current Consumption Auxiliary Power	11-26 VDC ≤75 mA plus sum of sensor and output currents (from bus power) 18-26
Input Circuits	(2) PNP 3-wire sensors or dry contacts
Input Voltage (V+) Input Short-Circuit (V+) Input Signal Current (Input) Input Delay	11-26 VDC (from bus power) <700 mA (total, short-circuit protected) OFF <2 mA ON 3.0-3.4 mA at 24 VDC 2.5 ms
Output Circuits	(2) DC acutators
Output Voltage Output Load Current Open Circuit Current	18-26 VDC (from bus power) 0.5 A per output (from auxiliary power) 100 Hz
I/O LED Indications	
	OFF = Off Green = On
Module/Network LED Status	
	Green: Established connection Flashing Green: Ready for connection Flashing Red: Connection time-out, I/O short-circuit, or Aux Power Failure Red: Connection not possible Flashing Amber: Detecting Autobaud Rate
Aux Power LED	
	ON = Auxiliary Power On OFF = No Auxiliary Power
Adjustments	via Rotary Switch
Address	0-63