

FDN20-4S-4XSG-DIN



The station provides a connection for 8 I/O points. The first 4 points can be either inputs or outputs. The other 4 points are inputs only. All inputs and outputs are powered by DeviceNet $^{\text{\tiny M}}$. This is ideal for small systems that don't require auxiliary power.

To use an I/O point as an input, simply leave the corresponding output OFF. To use an I/O point as an output, simply turn on the corresponding output bit. The output will switch on high. Note that this will in turn cause the corresponding input bit to turn on. If the corresponding input does not turn on, the output is shorted.

The FDN20-4S-4XSG-DIN 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

FDN20-4S-4XSG-DIN

Integrated Design

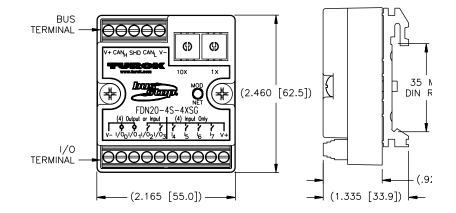
- · Extremely flexible DeviceNet station
- Four inputs and four inputs/outputs

Application

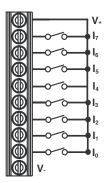
- · For operator stations
- For use with PNP Sensors or 0.5 Amp outputs

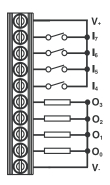
Features

- PNP short-circuit protected inputs
- 0.5 Amp short-circuit protected outputs



Terminal Wiring





To connect as inputs

To connect as outputs (I/O points 0-3 shown as outputs)

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Module Specifications

SII	nı	٦lv	Vo	ltage
Ju	М	JIY	VU	mage

Supply voltage						
Bus Power	11-26 VDC					
Internal Current Consumption	≤75 mA plus sum of sensor and output currents (from bus power)					
Input Circuits	(4-8) PNP 3-wire sensors or dry contacts					
Input Voltage (V+)	18-26 VDC (from bus power)					
Input Short-Circuit (V+)	<700 mA (total, short-circuit protected)					
Input Signal Current (Input)	OFF 0-4 V, 0-0.5 mA					
	ON 8-24 VDC, 1-3.4 mA					
Input Delay	2.5 ms					
Output Circuits	(4) DC Actuators					
Output Voltage	18-26 VDC (from bus power)					
Output Load Current	0.5 Amps each (from bus power)					
Maximum Switching Frequency	100 Hz					
Rotary Switch						
	0-63: Address from switch					
	64-79: Address from EEPROM					
	80-99: Reserved					
Network Status LED						
	Green: Established Connection					
	Flashing Green: Ready for Connection					
	Flashing Red: Connecton Time-Out					
	Red: Connection Not Possible					
Housing						
Material	Nylon with Aluminum DIN Bracket					
Enclosure	IP [´] 20					
Operating Temperature	-40° to $+70^{\circ}$ C (-40° to $+158^{\circ}$ F)					

I/O Data Mapping

Input Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	0	I-7	I-6	I-5	I-4	I-3	I- 2	I-1	I-0
	1	IGS	OGS	-	-	-	-	-	-
Output Data	Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	0	-	-	-	-	O-3	O-2	O-1	O-0

Abbreviations

I = Input Data (0 = OFF, 1 = ON)
O = Output Data (0 = OFF, 1 = ON)
IGS = Input Group Status (0 = Working, 1 = Fault)
OGS = Output Group Status (0 = Working, 1 = Fault)

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Product Type/Code: 7/3281