Product data sheet Characteristics

TSXEEF16D2

discrete input module - 2 groups of 8 inputs - 24 V DC - IP67

Price**: 1,091.00 USD

① Discontinued

TSXEEF16D2 has not been replaced. Please contact your customer care center for more information.

			٠	
n	л	2	т	n

Range of product	Modicon Premium Automation platform	<u>.</u>
Product or component type	Discrete input module on Fipio	
Discrete I/O number	16	ų
Group of channels	2 groups of 8 inputs	
Discrete input number	16 EN/IEC 61131 type 2	
Input compatibility	With 2-wire/3-wire proximity sensors	

Complementary

Discrete input voltage	24 V DC
Discrete input logic	Positive
Discrete input current	7 mA
Sensor power supply	19.230 V
Voltage state 0 guaranteed	<= 5 V
Voltage state 1 guaranteed	>= 11 V
Current state 0 guaranteed	<= 2 mA
Current state 1 guaranteed	>= 6 mA 11 V
Response time	3.5 ms from state 0 to 1 on input 3.5 ms from state 1 to 0 on input
Power supply monitoring	1418 V DC sensor
Short-circuit protection	350 mA per 4 channels group on input
Isolation between channels	None 500 V AC between bus and internal logic
Isolation voltage	500 V AC between bus and internal logic
Local signalling	Module operation and integrated communication 3 LEDs Channels status 16 LEDs Sensor power supply fault 2 LEDs
Electrical connection	1 connector dust and damp proof male M23 for Fipio bus connctn, 24V DC power supply for sensor & internal electric of mod 8 connectors female M12 for connecting sensors
Operating position	Any position
Marking	CE
Current consumption	130 mA 24 V DC 10 two-wire sensor inputs
Net weight	1.10 lb(US) (0.5 kg)

Environment

IP degree of protection	IP67
Weatherproofness level	Dust and damp proof
Ambient air temperature for operation	32140 °F (060 °C)
Ambient air temperature for storage	-13158 °F (-2570 °C)
Operating altitude	06561.68 ft (02000 m)
Shock resistance	15 gn 11 ms
Standards	CNOMO DIN EN/IEC 61131
Product certifications	CSA Fipio UL

Ordering and shipping details

<u> </u>	
Category	22558-TSX PREMIUM, ATRIUM & PL7 PRO
Discount Schedule	PC22
GTIN	03595862046718
Package weight(Lbs)	1.34 lb(US) (0.607 kg)
Returnability	No
Country of origin	DE

Contractual warranty

Warrantv	10 months	
vvarranty	18 months	

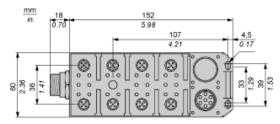
Product data sheet Dimensions Drawings

TSXEEF16D2

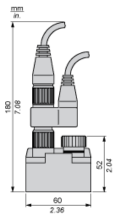
IP 67 Module

Dimensions

Horizontal dimensions



Vertical dimensions including TSXEFACC **** connector

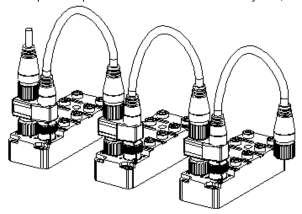


Product data sheet Mounting and Clearance

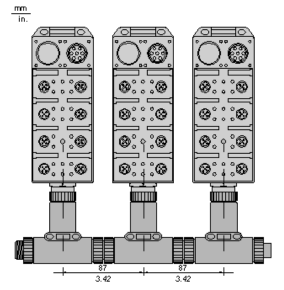
TSXEEF16D2

Installation Principles

The input or output modules can be mounted side-by-side, whilst maintaining a distance of 87 mm/3.42 in. in between the axes of consecutive modules.



The use of a T connection for the output power supplies requires a minimum distance of 87 mm/3.42 in. in between two modules.

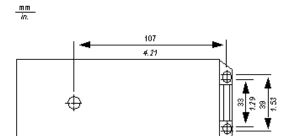


Product data sheet Mounting and Clearance

TSXEEF16D2

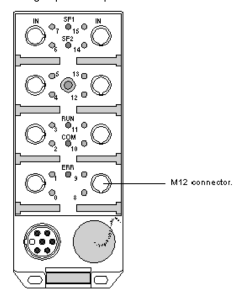
Mounting

Location of Drill Holes



Connection of Module Inputs

Each group of two inputs of the module uses an M12 connector (two inputs per connector).



M12 connector.

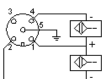


1	24VDC
2	Odd sensor input
3	0 VDC
4	Even sensor input
5	Ground

Mechanical contacts:



2-wire DDP:



3-wire DDP:

