Product datasheet

Specifications



Speed monitoring 2 TTL encoder expansion module with spring term

407168451

XPSMCMEN0200TTG

EAN Code: 3606480748776

Main

Range Of Product	Preventa Safety automation	
Product Or Component Type	Safe speed monitoring module	
Device Short Name	XPSMCM	
Electrical Connection	Spring terminal	
[Us] Rated Supply Voltage	24 V - 2020 % DC	
Discrete Input Voltage	24 V DC	
Function Of Module	Speed monitoring	

Complementary

Complementary			
Power Consumption In W 3 W			
Power Dissipation In W	W 3 W		
Integrated Connection Type	Backplane expansion bus		
Safety Level	Can reach category 4 conforming to ISO 13849-1 Can reach PL = e conforming to ISO 13849-1 Type 4 conforming to IEC 61496-1 SILCL 3 conforming to IEC 62061		
Quality Labels	CE		
Number Of Terminal Blocks	4		
Local Signalling	 LED green with PWR marking for power ON LED green with RUN marking for RUN (status) LED red with E IN marking for internal error LED red with E EX marking for external error LEDs orange with ADDR marking for node address LEDs yellow with PROX marking for proximity sensors connection status LEDs yellow with SH marking for speed monitoring status LEDs yellow with ENC marking for encoder connection status 		
Connections - Terminals	1 spring clamp terminals, removable terminal block 2 spring clamp terminals, removable terminal block		
Maximum Input Frequency 5 kHz for sensor 500 kHz for encoder TTL			
Sensor Type Inductive proximity sensor			
Electrical Connection	1 connector RJ45 conforming to EIA/TIA-568-A		
cable Cross Section 0.22.5 mm² flexible cablewithout cable end 0.22.5 mm² solid cablewithout cable end 0.252.5 mm² flexible cablewith cable end, with bezel 0.252.5 mm² flexible cablewith cable end, with bezel 0.252.5 mm² flexible cablewith cable end, without bezel 0.51 mm² flexible cablewith cable end, with double bezel 0.51 mm² flexible cablewith cable end, with double bezel			
Mounting Support	Support Omega 35 mm DIN rail conforming to EN 50022		
Depth	22.5 mm		

Height	99 mm	
Width	114.5 mm	
Net Weight	0.3 kg	

Environment

00-5-1 nforming to IEC ming to IEC MHz) 2 GHz)
nforming to IEC ming to IEC MHz)
nforming to IEC ming to IEC
00-5-1
00-5-1

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	4.5 cm
Package 1 Width	12.7 cm
Package 1 Length	16.2 cm
Package 1 Weight	246.0 g
Unit Type Of Package 2	S01
Number Of Units In Package 2	6
Package 2 Height	15.0 cm
Package 2 Width	15.0 cm
Package 2 Length	40.0 cm
Package 2 Weight	1.72 kg

Contractual warranty

Warranty

18 months

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >

Well-being performance

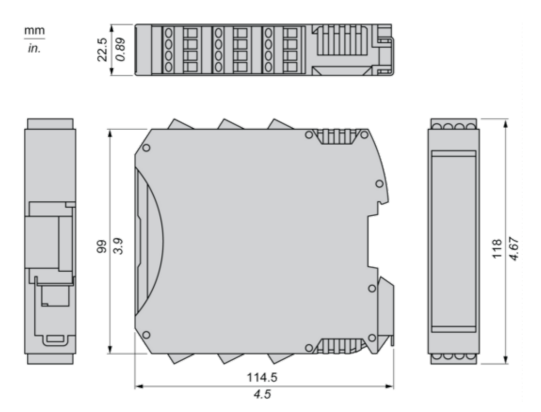
	Reach Free Of Svhc	
	Mercury Free	
	Rohs Exemption Information	Yes
	Pvc Free	
Rea	ch Regulation	REACh Declaration
Eu F	Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Chir	a Rohs Regulation	China RoHS declaration
Weee		The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

Product datasheet

Dimensions Drawings

Dimensions

Spring Terminal

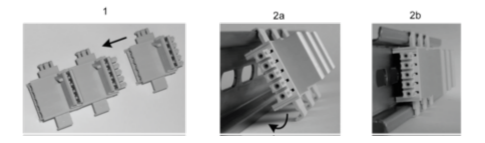


Product datasheet XPSMCMEN0200TTG

Mounting and Clearance

Mounting Safety Controller CPU with Module(s)

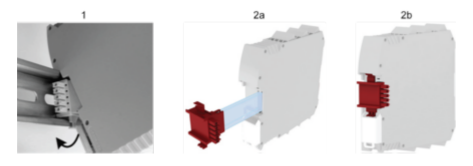
Mount BackPlane Connector on Rail



1 : Connect as much Backplane Connector as module to be install.

2 : Fix the connectors to the rail (Top first).

Mount Safety Controller CPU with Other Module(s)



1 : Mount controller CPU and modules on rail.

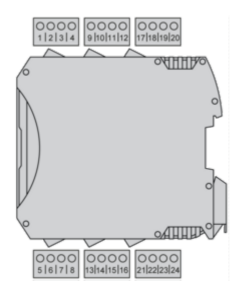
2 : Make sure that the controller CPU or the module(s) are plugged on the BackPlane connector.

Product datasheet

Connections and Schema

Wiring

Terminal Designation



Terminal	Signal	Description
1	24 VDC	24 VDC power supply
2	NODE_ADDR0	
3	NODE_ADDR1	Node selection
4	0 VDC	0 Vdc power supply
5	PROXY1_24V	
6	PROXY1_REF	
7	PROXY1_NO	PROXIMITY 1 connections
8	PROXY1_NC	•
9	PROXY2_24V	
10	PROXY2_REF	PROXIMITY 2 connections
11	PROXY2_NO	PROXIMITY 2 connections
12	PROXY2_NC	
13		
14		not connected
15	not connected	not connected
16		