Product data sheet Characteristics

XPSUVN11AC

Safety module, Harmony Safety Automation, Zero speed monitoring with time delay, 24V AC/DC, spring





Main

IVIAIII	
Range of product	Harmony Safety Automation
Product or component type	Safety module
Safety module name	XPSUVN
Safety module application	For zero speed detection
Function of module	Monitoring 3-phase motor Monitoring 3-phase motor with star-delta starting Monitoring 3-phase motor with variable number of poles Monitoring 3-phase motor with variable number of poles and star-delta starting Monitoring dc motor Monitoring servo motor Monitoring 3-phase motor supplied by variable speed drive Monitoring 3-phase motor supplied by servo drive Controlling enegization to open of guard switch type XCSE, XCSLE, XCSLF, XCST
Safety level	Can reach PL e/category 3 for normally open relay contact conforming to ISO 13849-1 Can reach SILCL 3 for normally open relay contact conforming to IEC 62061 Can reach SIL 3 for normally open relay contact conforming to IEC 61508
Safety reliability data	MTTFd > 30 years conforming to ISO 13849-1 Dcavg = 98.9 % conforming to ISO 13849-1 PFHd = 2.39E-9 1/h conforming to ISO 13849-1 HFT = 1 conforming to IEC 62061 PFHd = 2.39E-9 1/h conforming to IEC 62061 SFF > 99% conforming to IEC 62061 HFT = 1 conforming to IEC 61508-1 PFHd = 2.39E-9 1/h conforming to IEC 61508-1 SFF > 99% conforming to IEC 61508-1 Type = B conforming to IEC 61508-1
Product certifications	TÜV cULus
[Us] rated supply voltage	24 V AC - 1510 % 24 V DC - 2020 %
Output type	Relay, 1 NO circuit(s), volt-free
Number of additional circuits	2 solid state outputs

Complementary

Complementary	
Maximum power consumption in W	2.0 W
Power consumption in VA	5.5 VA
Input voltage	690 V
Input detection threshold	50 mV 65 mV 85 mV 110 mV 140 mV 180 mV 230 mV
	300 mV 400 mV 500 mV
Time delay	0.5 s 1 s 2 s 3 s 5 s 8 s 12 s 20 s 35 s 60 s
[le] rated operational current	5 A AC-1 for normally open relay contact 3 A AC-15 for normally open relay contact 5 A DC-1 for normally open relay contact 3 A DC-13 for normally open relay contact
[lth] conventional free air thermal current	6 A for NO relay output circuit
Associated fuse rating	6 A gG for relay output conforming to IEC 60947-1
Standards	IEC 60947-5-1 IEC 61508-1 functional safety standard IEC 61508-2 functional safety standard IEC 61508-3 functional safety standard IEC 61508-4 functional safety standard IEC 61508-5 functional safety standard IEC 61508-6 functional safety standard IEC 61508-7 functional safety standard ISO 13849-1 functional safety standard IEC 62061 functional safety standard
Minimum output current	10 mA for relay output
Minimum output voltage	5 V for relay output
[Ui] rated insulation voltage	690 V phase to phase (pollution degree 2) conforming to EN/IEC 60947-1 400 V phase to earth (pollution degree 2) conforming to EN/IEC 60947-1
[Uimp] rated impulse withstand voltage	4 kV overvoltage category II conforming to EN/IEC 60947-1
Local signalling	LED green with power marking for power ON LED red with error marking for error LED yellow with state marking for status LED yellow with L12 marking for input line comparison LED yellow with L32 marking for input line comparison
Connections - terminals	Removable spring terminal block solid or flexible cable: 0.22.5 mm² Removable spring terminal block flexible with ferrule cable: 0.252.5 mm² single conductor Removable spring terminal block solid or flexible cable: 0.21.5 mm² twin conductor Removable spring terminal block flexible with ferrule cable: 2 x 0.251 mm² without cable end, with bezel Removable spring terminal block flexible with ferrule cable: 2 x 0.51.5 mm² with cable end, with bezel
	25 mm aumoratrical DIN roil
Mounting support	35 mm symmetrical DIN rail
	120 mm
	·
Mounting support Depth Height Width	120 mm

Environment

IP degree of protection	IP20 (terminals) conforming to EN/IEC 60529 IP40 (housing) conforming to EN/IEC 60529 IP54 (mounting area) conforming to EN/IEC 60529
Ambient air temperature for operation	-2555 °C
Ambient air temperature for storage	-4070 °C
Relative humidity	595 % non-condensing

Packing Units

· coming come	
Unit Type of Package 1	PCE
Package 1 Length	15.5 cm
Number of Units in Package 1	1
Package 2 Width	30 cm
Package 2 Height	30 cm
Package 2 Weight	4.969 kg
Package 3 Height	30 cm
Package 1 Width	13.5 cm
Package 1 Height	6.5 cm
Package 1 Weight	265.0 g
Number of Units in Package 2	16
Unit Type of Package 2	S03
Package 2 Length	40 cm

Offer Sustainability

Sustainable offer status	Green Premium product		
REACh Regulation	☑REACh Declaration		
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EVEL RoHS Declaration		
Mercury free	Yes		
RoHS exemption information			
China RoHS Regulation	China RoHS Declaration		
Environmental Disclosure	Product Environmental Profile		
Circularity Profile			
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins		

Contractual warranty

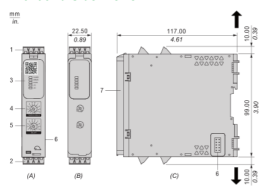
Contractual warranty		
Warranty	18 mois	

Product data sheet Dimensions Drawings

XPSUVN11AC

Dimensions

Front and Side Views



(A): Product drawing

(B): Spring terminal

(C): Side view

(1): Removable terminal blocks, top

(2): Removable terminal blocks, bottom

(3): LED indicators

(4): Voltage threshold selector

(5): Activation delay selector

(6): Connector for optional output extension module XPSUEP (lateral)

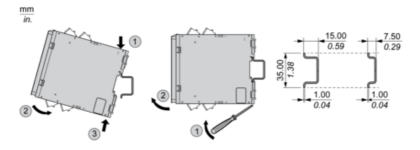
(7): Sealable transparent cover

mm in.	0.47		₽₽ 			
	mm²	0,22,5	0,252,5	0,21,5	0,251	0,51,5
	AWG	2412	2412	2416	2418	2016

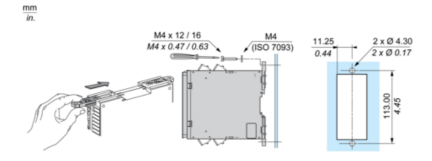
Product data sheet Mounting and Clearance

XPSUVN11AC

Mounting to DIN rail



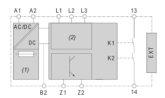
Screw-mounting



Product data sheet Connections and Schema

XPSUVN11AC

Wiring Diagram



(1): A1-A2 (Power supply)

(2): L1-L2-L3 (Input channels of safety-related analog input)

13-14: Terminals of the safety-related outputs

B2 : Terminal for common reference potential for 24 Vdc signals. The power supplies of the connected equipment must have a common reference potential to be connected to this terminal. In the case of XPSUVN31A•, terminal B2 must be grounded. In the case of XPSUVN11A•, the safety module is already grounded via the PELV power supply unit connected to terminals A1 and A2.

Z1: Pulsed output for diagnostics, not safety-related

Z2 : Solid state output, not safety-related

EXIT: Connector for output extension module XPSUEP