XCSDMP501L01M12

coded magnetic switch XCSDMP - 1 NC + 2 NO - 1 NO staggered - M12 0.15m

Product availability: Stock - Normally stocked in distribution facility



Main

Range of product	Preventa Safety detection
Product or component type	Coded magnetic switch
Component name	XCSDMP
Design	Rectangular, standard
Size	88 x 25 x 13 mm
Contacts type and composition	1 NC + 2 NO
Contact operation	1 NO staggered
Material	Plastic
Electrical connection	Connector on flying lead
Connector type	M12
Cable length	0.49 ft (0.15 m)
Number of poles	3
Local signalling	1 LED
Approach directions	3 directions
System Voltage	24 V DC
[Ui] rated insulation voltage	100 V DC

Complementary

[Sa] assured operating distance	0.31 in (8 mm)		
[Sar] assured tripping distance	0.79 in (20 mm)		
[le] rated operational current	<= 100 mA		
[Uimp] rated impulse withstand voltage	2.5 kV conforming to EN/IEC 60947-5-1		
Resistance across terminals	57 Ohm		
Short-circuit protection	500 mA external cartridge fuse type gG (gl)		
Contacts material	Rhodium		
Electrical durability	1200000 cycles		
Maximum switching voltage	DC		
Switching capacity in mA	5100 mA		
Insulation resistance	1000 MOhm		
Breaking capacity	3 VA		
Switching frequency	150 Hz		
Safety level	Can reach category 4 (with the appropriate monitoring system and correctly wired) conforming to EN/ISO 13849-1 Can reach PL = e (with the appropriate monitoring system and correctly wired) conforming to EN/ISO 13849-1 Can reach SIL 3 (with the appropriate monitoring system and correctly wired) conforming to EN/IEC 61508		
Safety reliability data	B10d = 50000000 (value given for a life time of 20 years limited by mechanical or contact wear)		
Enclosure material	Thermoplastic PBT		
Cable material	PVC		
Depth	0.51 in (13 mm)		
Height	3.46 in (88 mm)		
Width	0.98 in (25 mm)		
Product weight	0.4 lb(US) (0.18 kg)		

Environment

Standards	EN/ISO 12100 EN/IEC 60947-5-1 CSA C22.2 No 14 UL 508	
	EN/IEC 60204-1 ISO 14119	
Product certifications	CSA BG UL	
Protective treatment	TH	
Ambient air temperature for operation	-13185 °F (-2585 °C)	
Ambient air temperature for storage	-40185 °F (-4085 °C)	
Vibration resistance	10 gn (f = 10150 Hz) conforming to IEC 60068-2-6	
Shock resistance	30 gn 11 ms conforming to IEC 60068-2-27	
Sensitivity to magnetic fields	<= 0.3 mT	
Electrical shock protection class	Class II conforming to EN/IEC 61140	
IP degree of protection	IP67 conforming to IEC 60529	

Ordering and shipping details

Category	22411 - LIMIT SWITCHES,IEC,XCKJ
Discount Schedule	Т
GTIN	003389119012324
Nbr. of units in pkg.	1
Package weight(Lbs)	0.239999999999999
Returnability	Υ
Country of origin	FR

Offer Sustainability

RoHS (date code: YYWW)	Compliant - since 0729 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold	
California proposition 65	WARNING: This product can expose you to chemicals including:	
Substance 1	Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	
Substance 2	Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm.	
More information	For more information go to www.p65warnings.ca.gov	

Contractual warranty

Contractadi Warranty		
Warranty period	18 months	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Magnetic/Reed Switches category:

Click to view products by Schneider manufacturer:

Other Similar products are found below:

PSW-21 AMS-20MG AMS-37-G_W/Brk AMS-38S-I AMS-38SW AMS-39B-B AMS-39B-W HRB10030 2116900170 AMS-10S-B AMS-25B-B AMS-37BROWN AMS-38MG AMS-38SB AMS-9-B AMS-T10C(B) 4350238 505-171W WHITE 505-211B 505-70B HM00-01800 4350186 505-101-GC 505-101-GS 505-101-WS 505-392W 505-90G 505-90I 507-381BB RSW-21A-I ODC-56B FF6-21-DC-03-SS FF6-11-AC-06 FF6-21-AC-06 AMS-10MGW AMS-37B GRAY HM00-01608LF HM00-04603LF HM00-02441BLFTR KSK-1A80/1-1015 44531-0110 44531-0200 44531-0260 35-756 KSK-1A52-1520 KSK-1C90U-1530 KSK-1E85-BV470 MLRR-4-22-28 MLRR-3-42-48 MLRR-4-27-33