Product data sheet Characteristics

XCMD3910L2

Limit switch, Limit switches XC Standard, XCMD, metal end plunger, 2NC+1 NO, snap, 2 m





Range of ProductTelemecanique Limit switches XC StandardSeries nameStandard formatProduct or Component TypeLimit switchDevice short nameXCMDSensor designMiniatureBody typeFixedHead typePlunger headMaterialMetalBody MaterialZamakHead materialZamakFixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NOContact operationSnap action	Main	
Product or Component TypeLimit switchProduct or Component TypeLimit switchDevice short nameXCMDSensor designMiniatureBody typeFixedHead typePlunger headMaterialMetalBody MaterialZamakHead materialZamakFixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Range of Product	Telemecanique Limit switches XC Standard
TypeDevice short nameXCMDSensor designMiniatureBody typeFixedHead typePlunger headMaterialMetalBody MaterialZamakHead materialZamakFixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Series name	Standard format
Sensor designMiniatureBody typeFixedHead typePlunger headMaterialMetalBody MaterialZamakHead materialZamakFixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	•	Limit switch
Body typeFixedHead typePlunger headMaterialMetalBody MaterialZamakHead materialZamakHead materialZamakFixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Device short name	XCMD
Head typePlunger headHead typePlunger headMaterialMetalBody MaterialZamakHead materialZamakFixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Sensor design	Miniature
MaterialMetalBody MaterialZamakHead materialZamakFixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Body type	Fixed
IndicationIndicationBody MaterialZamakHead materialZamakFixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Head type	Plunger head
Head materialZamakFixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Material	Metal
Fixing ModeBy the bodyMovement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Body Material	Zamak
Movement of operating headLinearType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Head material	Zamak
headType of operatorSpring return plunger metalType of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO	Fixing Mode	By the body
Type of approachVertical approach, 1 directionNumber of poles3Contacts type and composition2 NC + 1 NO		Linear
Number of poles 3 Contacts type and composition 2 NC + 1 NO	Type of operator	Spring return plunger metal
Contacts type and 2 NC + 1 NO composition	Type of approach	Vertical approach, 1 direction
composition	Number of poles	3
Contact operation Snap action		2 NC + 1 NO
	Contact operation	Snap action

Complementary

Complementary	
Switch actuation	On end
Electrical connection	Removable cable connector
Cable length	6.56 ft (2 m)
Cable composition	7 x 0.5 mm²
Wire insulation material	PvR
Contacts insulation form	Zb
Positive opening	With
Positive opening minimum force	35 N
Minimum force for tripping	8.5 N
Minimum actuation speed	0.01 m/min
Maximum actuation speed	1.64 ft/s (0.5 m/s)
Contact code designation	R300, DC-13 (Ue = 250 V), le = 0.1 A EN/IEC 60947-5-1 appendix A C300, AC-15 (Ue = 240 V), le = 0.75 A EN/IEC 60947-5-1 appendix A
[Ui] rated insulation voltage	300 V 3)UL 508 400 V 3)IEC 60947-5-1 300 V 3)CSA C22.2 No 14
Maximum resistance across terminals	25 mOhm IEC 60255-7 category 3
[Uimp] rated impulse withstand voltage	4 KV IEC 60664 4 kV IEC 60947-1
Short-circuit protection	6 A cartridge fuse gG
Electrical durability	5000000 Cycles, DC-13, 120 V, 1 W 60 cyc/mn 0.5 IEC 60947-5-1 appendix C 5000000 Cycles, DC-13, 24 V, 3 W 60 cyc/mn 0.5 IEC 60947-5-1 appendix C 5000000 cycles, DC-13, 48 V, 2 W 60 cyc/mn 0.5 IEC 60947-5-1 appendix C
Mechanical durability	10000000 cycles
Width	1.18 in (30 mm)
Height	1.97 in (50 mm)



Depth	0.63 in (16 mm)
Net Weight	0.41 lb(US) (0.185 kg)

Environment

25 gn 18 ms IEC 60068-2-27
5 gn 10500 Hz)IEC 60068-2-6
IP66 conforming to IEC 60529 IP67 conforming to IEC 60529 IP68 conforming to IEC 60529
IK06 EN 62262
Class I IEC 61140 Class I NF C 20-030
-13158 °F (-2570 °C)
-40158 °F (-4070 °C)
TC
UL CCC CSA
CSA C22.2 No 14 EN/IEC 60204-1 EN/IEC 60947-5-1 UL 508

Ordering and shipping details

Category	22413-LIMIT SWITCH, IEC, MINIATURE
Discount Schedule	Т
GTIN	3389119034722
Nbr. of units in pkg.	1
Package weight(Lbs)	7.34 oz (208.0 g)
Returnability	No
Country of origin	ID

Packing Units

Unit Type of Package 1	PCE	
Package 1 Height	0.79 in (2 cm)	
Package 1 width	4.72 in (12 cm)	
Package 1 Length	4.72 in (12 cm)	
Unit Type of Package 2	S03	
Number of Units in Package 2	1	
Package 2 Weight	32.49 oz (921.0 g)	
Package 2 Height	11.81 in (30 cm)	
Package 2 width	11.81 in (30 cm)	
Package 2 Length	15.75 in (40 cm)	

Offer Sustainability

Sustainable offer status	Green Premium product
California proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
REACh Regulation	REACh Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) CEU RoHS Declaration
Mercury free	Yes
RoHS exemption information	₽ Yes

Environmental Disclosure	Product Environmental Profile
Circularity Profile	Trad Of Life Information

End Of Life Information

Contractual warranty

Warranty

18 months

Product data sheet **Dimensions Drawings**

XCMD3910L2

Dimensions



2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep. External diameter of cable 7.5 mm. (1) (2)

Product data sheet Mounting and Clearance

XCMD3910L2

Mounting

Sweep of Connecting Cable



Setting-up

Plunger or Multi-directional Heads



XCMD3910L2

Wiring Diagram

3-pole NC + NC + NO Snap Action



YE)

XCMD3910L2

Characteristics of Actuation

Switch Actuation on End



Functional Diagram



- (BK) Black
- (BK- Black White
- WH) (RD) Red
- (RD- Red White
- ÌWН)
- (BN) Brown
- (BU) Blue