XCMD2102L5

limit switch XCMD - steel roller plunger - 1NC+1NO - snap - 5 m





Main

Series name Product or component type Limit switch Device short name XCMD Sensor design Miniature Body type Fixed Head type Plunger head Material Metal Body material Zamak Head material Zamak Fixing mode By the body Movement of operating head Linear Type of approach Lateral approach 2 directions Number of poles 2	Range of product	OsiSense XC
Device short name XCMD Sensor design Miniature Body type Fixed Head type Plunger head Material Metal Body material Zamak Head material Zamak Fixing mode By the body Movement of operating head Linear Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Series name	Standard format
Sensor design Miniature Body type Fixed Head type Plunger head Material Metal Body material Zamak Head material Zamak Fixing mode By the body Movement of operating head Linear Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Product or component type	Limit switch
Body type Fixed Head type Plunger head Material Metal Body material Zamak Head material Zamak Fixing mode By the body Movement of operating head Linear Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Device short name	XCMD
Head type Plunger head Material Metal Body material Zamak Head material Zamak Fixing mode By the body Movement of operating head Linear Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Sensor design	Miniature
Material Metal Body material Zamak Head material Zamak Fixing mode By the body Movement of operating head Linear Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Body type	Fixed
Body material Zamak Head material Zamak Fixing mode By the body Movement of operating head Linear Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Head type	Plunger head
Head material Zamak Fixing mode By the body Movement of operating head Linear Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Material	Metal
Fixing mode By the body Movement of operating head Linear Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Body material	Zamak
Movement of operating head Linear Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Head material	Zamak
Type of operator Spring return roller plunger metal Type of approach Lateral approach 2 directions Number of poles 2	Fixing mode	By the body
Type of approach Lateral approach 2 directions Number of poles 2	Movement of operating head	Linear
Number of poles 2	Type of operator	Spring return roller plunger metal
	Type of approach	Lateral approach 2 directions
Contacts to a condition of NO 14 NO	Number of poles	2
Contacts type and composition 1 NC + 1 NO	Contacts type and composition	1 NC + 1 NO
Contacts operation Snap action	Contacts operation	Snap action

Complementary

oompromontary	
Switch actuation	By 30° cam
Electrical connection	Removable cable connector
Cable length	5 m
Cable composition	5 x 0.75 mm²
Wire insulation material	PvR
Contacts insulation form	Zb
Positive opening	With
Positive opening minimum force	35 N
Minimum force for tripping	7 N
Maximum actuation speed	0.5 m/s
Contact code designation	B300, AC-15 (Ue = 240 V, Ie = 1.5 A) conforming to EN/IEC 60947-5-1 appendix A R300, DC-13 (Ue = 250 V, Ie = 0.1 A) conforming to EN/IEC 60947-5-1 appendix A
[Ui] rated insulation voltage	300 V degree of pollution 3 conforming to UL 508 400 V degree of pollution 3 conforming to IEC 60947-5-1 300 V degree of pollution 3 conforming to CSA C22.2 No 14
[Uimp] rated impulse withstand voltage	4 kV conforming to IEC 60664 4 kV conforming to IEC 60947-1
Short circuit protection	6 A by gG cartridge fuse
Electrical durability	5000000 cycles, DC-13, 120 V, 1 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13, 24 V, 3 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13, 48 V, 2 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C
Mechanical durability	10000000 cycles
Width	30 mm
Height	50 mm
Depth	16 mm

Environment

Ambient air temperature for operation	-2570 °C
Product certifications	CSA UL
Standards	EN 60947-5-1 IEC 60947-5-1 UL 508 CSA C22.2 No 14

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS	Compliant - since 1002 - Schneider Electric declaration of conformity
Product environmental profile	Available
Product end of life instructions	Available

