# Product data sheet Characteristics

# ZCMD25L1

Limit switch body, Limit switches XC Standard, ZCMD, 1NC+1 NO, silver, slow break, connection, 1 m



#### Main

Range of Product Series name Standard format Product or Component Type Device short name Body type Fixed Associated head  ZCE11 ZCE02 ZCE24 ZCE24 ZCE28 ZCE62 ZCE72 ZCE65 ZCE64 ZCE27 ZCE65 ZCE64 ZCE29 ZCE67 ZCE66 ZCE70 ZCE61 ZCE60 ZCE10 ZCE61 ZCE00 ZCE11 ZCE00 ZCE10 ZCE20 ZCE21 ZCE06 ZCE27 ZCE65 ZCE67 ZCE66 ZCE67 ZCE60 ZCE10 ZCE61 ZCE00 ZCE10 ZCE61 ZCE00 ZCE11 ZCE00 ZCE11 ZCE00 ZCE14 ZCE66 ZCE13 ZCE01 ZCE63 ZCE21 ZCE08 ZCE07 ZCE08 ZCE0		
Product or Component Type  Device short name  ZCMD  Design  Miniature  Body type  Fixed  Associated head  ZCE11  ZCE02  ZCE24  ZCE28  ZCE62  ZCE62  ZCE7  ZCE65  ZCE65  ZCE65  ZCE67  ZCE67  ZCE67  ZCE60  ZCE10  ZCE09  ZCE11  ZCE09  ZCE11  ZCE09  ZCE14  ZCE66  ZCE13  ZCE01  ZCE00  ZCE10  ZCE01  ZCE00  ZCE10  ZCE01  ZCE00  ZCE10  ZCE00  ZC	Range of Product	Telemecanique Limit switches XC Standard
Type         Device short name         ZCMD           Design         Miniature           Body type         Fixed           Associated head         ZCE11             ZCE02             ZCE24             ZCE28             ZCE62             ZCE62             ZCE62             ZCE62             ZCE63             ZCE64             ZCE27             ZCE65             ZCE64             ZCE29             ZCE67             ZCE60             ZCE10             ZCE61             ZCE01             ZCE01             ZCE04             ZCE14             ZCE66             ZCE14             ZCE66             ZCE13             ZCE01             ZCE63             ZCE21             ZCE63             ZCE21             ZCE03             ZCE21             ZCE08             ZCE07            Body Material             Zamak               Number of poles             2               Contacts type and composition             1 NC + 1 NO                Contact operation             Slow-break	Series name	Standard format
Design   Miniature		Limit switch body
Body type	Device short name	ZCMD
Associated head     ZCE11	Design	Miniature
ZCE02   ZCE24   ZCE28   ZCE62   ZCE62   ZCEF2   ZCE06   ZCE72   ZCE06   ZCE27   ZCE65   ZCE64   ZCE29   ZCE67   ZCE67   ZCE67   ZCE67   ZCE60   ZCE10   ZCE10   ZCE09   ZCE10   ZCE09   ZCE11   ZCE09   ZCE14   ZCE08   ZCE14   ZCE06   ZCE13   ZCE01   ZCE63   ZCE21   ZCE08   ZCE21   ZCE08   ZCE07   ZCE08   ZCE08   ZCE07   ZCE08   ZCE08   ZCE07   ZCE08   ZCE0	Body type	Fixed
Number of poles 2  Contacts type and composition  Contact operation Slow-break	Associated head	ZCE02 ZCE24 ZCE28 ZCE62 ZCEF2 ZCE06 ZCE27 ZCE65 ZCE64 ZCE29 ZCE67 ZCE67 ZCE60 ZCE10 ZCEG1 ZCEG1 ZCE09 ZCE10 ZCEG1 ZCE09 ZCE14 ZCE68 ZCE13 ZCE01 ZCE01 ZCE01 ZCE01 ZCE01 ZCE01
Contacts type and composition  1 NC + 1 NO composition  Contact operation  Slow-break	Body Material	Zamak
composition  Contact operation Slow-break	Number of poles	2
		1 NC + 1 NO
	Contact operation	

#### Complementary

Complementary	
Product Compatibility	XCMD
Electrical connection	Removable cable
Cable length	3.28 ft (1 m)
Cable composition	5 x 0.75 mm²
Wire insulation material	PvR
Contacts insulation form	Zb
Contacts material	Silver plated contacts
Positive opening	With
Minimum actuation speed	6 m/min
[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, 3 W 60 cyc/mn 0.5 IEC 60947-5-1 appendix C 5000000 Cycles, DC-13 24 V, 4 W 60 cyc/mn 0.5 IEC 60947-5-1 appendix C 5000000 cycles, DC-13 48 V, 3 W 60 cyc/mn 0.5 IEC 60947-5-1 appendix C
Width	1.18 in (30 mm)
Height	1.97 in (50 mm)
Depth	0.63 in (16 mm)
Net Weight	0.14 lb(US) (0.065 kg)

### Environment

Ambient Air Temperature for Storage	-40158 °F (-4070 °C)
-------------------------------------	----------------------

## Ordering and shipping details

Category	22413-LIMIT SWITCH, IEC, MINIATURE
Discount Schedule	Т
GTIN	3389110299342
Nbr. of units in pkg.	1
Package weight(Lbs)	5.64 oz (160.0 g)
Returnability	Yes
Country of origin	ID

### **Packing Units**

i doking office	
Unit Type of Package 1	PCE
Package 1 Height	0.79 in (2 cm)
Package 1 width	7.48 in (19 cm)
Package 1 Length	7.09 in (18 cm)
Unit Type of Package 2	PAL
Number of Units in Package 2	560
Package 2 Weight	207.41 lb(US) (94.08 kg)
Package 2 Height	23.62 in (60 cm)
Package 2 width	31.50 in (80 cm)
Package 2 Length	220.47 in (560 cm)
Unit Type of Package 3	S03
Number of Units in Package 3	70
Package 3 Weight	25.55 lb(US) (11.59 kg)
Package 3 Height	11.81 in (30 cm)
Package 3 width	11.81 in (30 cm)
Package 3 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) EVEN RoHS
Mercury free	Yes
RoHS exemption information	€ Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End Of Life Information

Warranty 18 months