## Product data sheet Characteristics

## ZCMD61

Limit switch body, Limit switches XC Standard, ZCMD, 1NC+1 NO, silver, snap action





## Main

Series name Standard format  Product or Component Type  Device short name ZCMD  Design Miniature  Body type Plug-in body  Associated head ZCE10  ZCE29  ZCEH0  ZCE65  ZCE64  ZCE14  ZCE14  ZCE12  ZCE12  ZCE10  ZCE66  ZCE05  ZCE06  ZCE07  ZCE07  ZCE07  ZCE08  ZCE01  ZCE11  ZCE66  ZCE05  ZCE01  ZCE11  ZCE66  ZCE05  ZCE01  ZCE11  ZCE67  ZCE27  ZCE28  ZCE27  ZCE28  ZCE02  ZCE08  ZCE06  ZCE07  ZCE08  ZCE06  ZCE07  ZCE08  ZCE02  ZCE13  ZCEF2  ZCE63  ZCE13  ZCEF2  ZCE63  ZCE64  ZCE61  ZCE61  ZCE66  ZCE07  ZCE08  ZCE02  ZCE13  ZCEF2  ZCE63  ZCE24  ZCEG1  Body Material Zamak  Number of poles 2  Contact type and composition  Contact operation Snap action	Range of Product	Telemecanique Limit switches XC Standard
Type         Device short name         ZCMD           Design         Miniature           Body type         Plug-in body           Associated head         ZCE10	Series name	Standard format
Design		Limit switch body
Body type	Device short name	ZCMD
Associated head  ZCE10	Design	Miniature
ZCE29	Body type	Plug-in body
Number of poles 2  Contacts type and 1 NC + 1 NO composition	Associated head	ZCE29 ZCEH0 ZCE65 ZCE64 ZCE14 ZCE12 ZCE21 ZCE66 ZCE05 ZCE01 ZCE11 ZCE67 ZCE27 ZCE27 ZCE28 ZCE62 ZCE09 ZCE606 ZCE07 ZCE08 ZCE07 ZCE08 ZCE07 ZCE08 ZCE02 ZCE08 ZCE02 ZCE03 ZCE02 ZCE13 ZCEF2 ZCE63 ZCE24
Contacts type and 1 NC + 1 NO composition	Body Material	Zamak
composition	Number of poles	2
Contact operation Snap action		1 NC + 1 NO
	Contact operation	Snap action

## Complementary

Complementary	
Product Compatibility	XCMD
Associated connection component	ZCMC21L10
	ZCMC21L7
	ZCMC21L3
	ZCMC21L1
	ZCMC21L5
	ZCMC21L2
Electrical connection	Plug-in without pre-cabled connection
Contacts insulation form	Zb
Contacts material	Gold plated contacts
Positive opening	With
Minimum actuation speed	0.01 m/min
Contact code designation	B300, AC-15 (Ue = 240 V), le = 1.5 A EN/IEC 60947-5-1 appendix A
	R300, DC-13 (Ue = 250 V), le = 0.1 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
Width	1.18 in (30 mm)
Height	1.97 in (50 mm)
Depth	0.63 in (16 mm)
Net Weight	0.12 lb(US) (0.055 kg)
Environment	
Ambient Air Temperature for Storage	-40158 °F (-4070 °C)
0.4.1	
Ordering and shipping details  Category	22413 - LIMIT SWITCH, IEC, MINIATURE
	T
Discount Schedule	
GTIN	3389110299168
Nbr. of units in pkg.	1
Package weight(Lbs)	0.06 lb(US) (0.03 kg)
Returnability	No
Country of origin	ID
Packing Units	
Package 1 Height	0.170 dm
Package 1 width	0.300 dm
Package 1 Length	0.510 dm
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) EU RoHS  Declaration
Mercury free	Yes
RoHS exemption information	<b>⊡</b> Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End Of Life Information
Contractual warranty	
Contractual warranty Warranty	18 months
vvarianty	10 1110111115