## ZCMD21AM4

limit switch body ZCMD - 1NC+1NO - silver - snap action - connection AMP 4P





## Main

Series name         Standard format           Product or component type         Limit switch body           Device short name         ZCMD           Design         Miniature           Body type         Fixed           Associated head         ZCE29	Range of product	OsiSense XC
type           Device short name         ZCMD           Design         Miniature           Body type         Fixed           Associated head         ZCE29           ZCE02         ZCE06           ZCE06         ZCE62           ZCE09         ZCE13           ZCE67         ZCE10           ZCE10         ZCE14           ZCE07         ZCE08           ZCE65         ZCE61           ZCEF0         ZCE24           ZCE11         ZCE27           ZCE64         ZCE72           ZCE64         ZCE72           ZCE66         ZCE01           ZCE63         ZCE21           ZCE106         ZCE016           ZCE11         ZCE066           ZCE21         ZCE106           ZCE016         ZCE026           Body material         Zamak           Number of poles         2           Contacts type and composition         1 NC + 1 NO	Series name	Standard format
Design	·	Limit switch body
Body type	Device short name	ZCMD
Associated head  ZCE29	Design	Miniature
ZCE02	Body type	Fixed
Number of poles 2  Contacts type and 1 NC + 1 NO composition	Associated head	ZCE02 ZCE06 ZCE62 ZCE09 ZCE13 ZCE67 ZCE10 ZCE14 ZCE07 ZCE08 ZCE65 ZCEG1 ZCEF0 ZCE52 ZCE24 ZCE11 ZCE27 ZCE64 ZCE72 ZCE66 ZCE62 ZCE66 ZCE91 ZCE66 ZCE01 ZCE60 ZCE28 ZCE66 ZCE01 ZCE001 ZCE01
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

Product compatibility	XCMD	
Electrical connection	Male connector AMP connector, 4 pins	
Contacts insulation form	Zb	
Contacts material	Silver plated contacts	
Positive opening	Without	
Minimum actuation speed	0.01 m/min	
[le] rated operational current	1 A 24 V, DC-13 EN/IEC 60947-5-1 appendix A 3 A 24 V, AC-14 IEC 61131-2 Type 1	
[Ithe] conventional enclosed thermal current	6 A	
[Ui] rated insulation voltage	24 V 3)UL 508 24 V 3)CSA C22.2 No 14 24 V 3)IEC 60947-5-1	
Maximum resistance across terminals	0.025 Ohm IEC 60255-7 category 3	
[Uimp] rated impulse withstand voltage	800 V IEC 60664	
Short-circuit protection	6 A cartridge fuse gG	

Electrical durability	10000000 cycles, DC-13 24 V, 3 W 60 cyc/mn 0.5 IEC 60947-5-1 appendix C
Maximum Width	1.26 in (32 mm)
Height	2.68 in (68 mm)
Depth	0.63 in (16 mm)
Net Weight	0.14 lb(US) (0.065 kg)
Environment	
Ambient air temperature for operation	-13158 °F (-2570 °C)
Ambient air temperature for storage	-40158 °F (-4070 °C)
Ordering and shipping details	
Package weight(Lbs)	0.20 lb(US) (0.092 kg)
Package 1 Height Package 1 width Package 1 Length  Offer Sustainability	1.700 dm 7.100 dm 5.200 dm
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) EV RoHS Declaration
Mercury free	Yes
RoHS exemption information	₫Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End Of Life Information

End Of Life Information

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schneider Electric: ZCMD21AM4