XEP3S2W3B529

Microswitch, Limit switches XC Standard, miniature limit switch, low force cont., roller lever, 6.35 mm cable clip tags



Main Range of Product OsiSense XC Special format Series name Microswitch Product or Component Туре Device short name XEP3 Detector design Miniature, DIN 41635 A format Head type Plunger head Lever material Stainless steel Glass reinforced polyamide roller Lever fixing position Movement of operating Linear head Roller lever Type of operator Switch actuation Horizontal Type of approach Lateral approach 6.35 mm cable clip tags Electrical connection Contacts type and 1 C/O very low force composition Contact operation Snap action

Complementary

	Contacts type and 1 C/O very low force composition	herein.
	Contact operation Snap action	d her
	Contacts material AgNi	products contained
		c us
Complementary		produce specifications and the specifications are produced to the specification are produced
Body material	Polyester	the
Maximum force for tripping	0.06 N lever fixing position in A 0.13 N lever fixing position in B 0.17 N lever fixing position in C	ormance o
Minimum release force	0.01 N lever fixing position in A 0.03 N lever fixing position in B 0.03 N lever fixing position in C	tics of the perfe
Maximum permissible end of travel force	10 N lever fixing position in B 13 N lever fixing position in C 5 N lever fixing position in A	I characteris
Tripping point	0.81 In (20.5 mm) lever fixing position in A 0.81 In (20.5 mm) lever fixing position in B 0.81 in (20.5 mm) lever fixing position in C	d/or technical c
Maximum differential travel	0.02 In (0.53 mm) lever fixing position in C 0.03 In (0.7 mm) lever fixing position in B 0.06 in (1.4 mm) lever fixing position in A	sscriptions an
Minimum over travel	0.06 In (1.65 mm) lever fixing position in C 0.09 In (2.2 mm) lever fixing position in B 0.17 in (4.4 mm) lever fixing position in A	general de nd is not to
Inter contact distance	0.02 in (0.4 mm)	g lg
Contact code designation	B300, AC-15 (Ue = 240 V, Ie = 1.5 A)IEC 60947-5-1 appendix A D300, AC-15 (Ue = 240 V, Ie = 0.3 A)IEC 60947-5-1 appendix A	documentation contain
[th] conventional free air thermal current	5 A 250 V 50/60 Hz	umer
Mechanical durability	50000000 cycles	is doci
Width	0.39 in (10 mm)	in #
Height	0.63 in (16 mm)	
Depth	1.10 in (28 mm)	provide
Net Weight	0.23 oz (6.6 g)	information documenta
Terminals description ISO n°1	(1-2-4)OC	e informa

Environment

IP Degree of Protection	IP40
Ambient Air Temperature for Operation	-13257 °F (-25125 °C)
Marking	CE
Standards	EN 61058 UL 1054 EN 60947-5-1 CURus IEC 60947-5-1

Ordering and shipping details

Category	US1000T22449	
Discount Schedule	000T	
GTIN	3389110300031	
Returnability	No	
Country of origin	MA	

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	0.39 in (1.000 cm)
Package 1 Width	2.76 in (7.000 cm)
Package 1 Length	5.91 in (15.000 cm)
Package 1 Weight	0.25 oz (7.000 g)
Unit Type of Package 2	BB1
Number of Units in Package 2	10
Package 2 Height	0.39 in (1.000 cm)
Package 2 Width	2.76 in (7.000 cm)
Package 2 Length	5.91 in (15.000 cm)
Package 2 Weight	2.65 oz (75.000 g)
Unit Type of Package 3	S01
Number of Units in Package 3	100
Package 3 Height	5.91 in (15 cm)
Package 3 Width	5.91 in (15 cm)
Package 3 Length	15.75 in (40 cm)
Package 3 Weight	34.39 oz (975.000 g)

Offer Sustainability

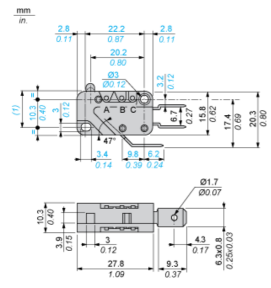
Sustainable offer status	Green Premium product
California proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
Toxic heavy metal free	Yes
Circularity Profile	No need of specific recycling operations
For all Reach Rohs enquiries contact us at	sustainability@tesensors.com

Contractual warranty

Warranty	18 months		



Dimensions



(1) 13.2 max.

Product data sheet Connections and Schema

XEP3S2W3B529

Wiring Diagram

Single-pole CO Snap Action

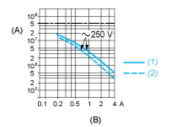


1: Black 2: Grey 4: Blue

Product data sheet **Technical Description**

XEP3S2W3B529

Operating Curves



- (A) Number of cycles(B) Current

- 1: Resistive circuit
 2: Inductive circuit