# Product data sheet Characteristics

## XCKJ562

limit switch XCKJ - steel roller plunger - 1NC +1NO - slow-break - Pg13



Product availability: Non-Stock - Not normally stocked in distribution facility

N /I	$\sim$	n
IVI	-	

Range of product OsiSense XC  Series name Standard format  Product or component type  Device short name XCKJ  Sensor design -  Body type Fixed  Head type Plunger head  Material Metal  Body material Zamak
Product or component type  Device short name XCKJ  Sensor design -  Body type Fixed  Head type Plunger head  Material Metal
type  Device short name XCKJ  Sensor design -  Body type Fixed  Head type Plunger head  Material Metal
Sensor design -  Body type Fixed  Head type Plunger head  Material Metal
Body type Fixed Head type Plunger head Material Metal
Head type Plunger head  Material Metal
Material Metal
Rody material Zamak
Dody material Zamak
Head material Zamak
Fixing mode By the body
Movement of operating Linear head
Type of operator Spring return roller plunger metal
Type of approach Lateral approach 2 directions
Cable entry 1 entry tapped for Pg 13.5 cable gland, cable outer diameter: 0.350.47 in (912 mm)
Number of poles 2
Contacts type and 1 NC + 1 NO composition
Contacts operation Slow-break, break before make

#### Complementary

our promonary		
Switch actuation	By 30° cam	
Electrical connection	Screw-clamp terminals, clamping capacity: 1 x 0.52 x 2.5 mm²	
Contacts insulation form	Zb	
Number of steps	1	
Positive opening	With	
Positive opening minimum torque	4.42 lbf.in (0.5 N.m)	
Minimum actuation speed	6 m/min	
Maximum actuation speed	3.28 ft/s (1 m/s)	
[le] rated operational current	0.27 A at 250 V, DC-13, Q300 conforming to EN/IEC 60947-5-1 appendix A 3 A at 240 V, AC-15, A300 conforming to EN/IEC 60947-5-1 appendix A	
[Ithe] conventional enclosed thermal current	10 A	
[Ui] rated insulation voltage	300 V conforming to CSA C22.2 No 14 500 V degree of pollution 3 conforming to IEC 60947-1 300 V conforming to UL 508	
Resistance across terminals	<= 25 MOhm conforming to IEC 60255-7 category 3	
[Uimp] rated impulse withstand voltage	6 kV conforming to IEC 60947-1 6 kV conforming to IEC 60664	
Short circuit protection	10 A by gG cartridge fuse	

Electrical durability	5000000 cycles, DC-13, inductive load type, 48 V, 7 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13, inductive load type, 24 V, 10 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13, inductive load type, 120 V, 4 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C
Width	1.57 in (40 mm)
Height	3.03 in (77 mm)
Depth	1.73 in (44 mm)
Terminals description ISO n°1	(13-14)NO (21-22)NC

#### Environment

ZIIVII OIII II OII	
Shock resistance	50 gn (duration = 11 ms) conforming to IEC 60068-2-27
Vibration resistance	25 gn (f = 10500 Hz) conforming to IEC 60068-2-6
IP degree of protection	IP66 conforming to IEC 60529
IK degree of protection	IK07 conforming to EN 50102
Class of protection against electric shock	Conforming to NF C 20-030 Conforming to IEC 61140
Ambient air temperature for operation	-13158 °F (-2570 °C)
Ambient air temperature for storage	-40158 °F (-4070 °C)
Protective treatment	TC
Product certifications	CCC CSA UL
Standards	CENELEC EN 50041 EN 60204-1 EN 60947-5-1 IEC 60204-1 IEC 60947-5-1 UL 508 CSA C22.2 No 14

#### Ordering and shipping details

22411 - LIMIT SWITCHES,IEC,XCKJ
Т
00785901093817
1
0.70
Non-Stock - Not normally stocked in distribution facility
N
FR

## Offer Sustainability

Sustainable offer status	Green Premium product	
RoHS	Compliant - since 1022 - Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold	
Product environmental profile	Available Download Product Environmental	
Product end of life instructions	Need no specific recycling operations	

#### Contractual warranty

Period	18 months



# **Mouser Electronics**

**Authorized Distributor** 

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

Schneider Electric: XCKJ562