# Product data sheet Characteristics

# **XCKJ3961H29EX**

Limit switch, Limit switches XC Standard, XCKJ, plunger, 2NC + NO, ATEX/IECEx

#### Main

Series name  Standard format  Product or component type  Device short name  XCKJ  Sensor design  Form B conforming to CENELEC EN 50041  Body type  Fixed  Head type  Plunger head  Material  Metal  Fixing mode  By the body  Movement of operating head  Type of operator  Spring return plunger metal  Switch actuation  On end  Type of approach  Vertical approach, 1 direction  Electrical connection  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number  1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles  3  Contacts type and composition  Contacts insulation form  Zb  Contact operation  Snap action  Number of steps  1  Positive opening  With	Range of product	Telemecanique Limit switches XC Standard
type  Device short name  XCKJ  Sensor design  Form B conforming to CENELEC EN 50041  Body type  Fixed  Head type  Plunger head  Metal  Fixing mode  By the body  Movement of operating head  Type of operator  Spring return plunger metal  Switch actuation  On end  Type of approach  Vertical approach, 1 direction  Electrical connection  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number  1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles  3  Contacts type and composition  Contacts insulation form  Zb  Contact operation  Snap action  Number of steps  1  Positive opening  With	Series name	Standard format
Sensor design Form B conforming to CENELEC EN 50041  Body type Fixed Head type Plunger head Material Metal Fixing mode By the body Movement of operating head  Type of operator Spring return plunger metal  Switch actuation On end  Type of approach Vertical approach, 1 direction  Electrical connection Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number 1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles 3 Contacts type and composition Contacts insulation form Zb Contact operation Snap action Number of steps 1 Positive opening With	-	Limit switch
Body type Fixed  Head type Plunger head  Material Metal  Fixing mode By the body  Movement of operating head  Type of operator Spring return plunger metal  Switch actuation On end  Type of approach Vertical approach, 1 direction  Electrical connection Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number 1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles 3  Contacts type and composition  Contacts insulation form Zb  Contact operation Snap action  Number of steps 1  Positive opening With	Device short name	XCKJ
Head type Plunger head  Material Metal  Fixing mode By the body  Movement of operating head  Type of operator Spring return plunger metal  Switch actuation On end  Type of approach Vertical approach, 1 direction  Electrical connection Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number 1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles 3  Contacts type and composition  Contacts insulation form Zb  Contact operation Snap action  Number of steps 1  Positive opening With	Sensor design	Form B conforming to CENELEC EN 50041
Material Metal  Fixing mode By the body  Movement of operating head  Type of operator Spring return plunger metal  Switch actuation On end  Type of approach Vertical approach, 1 direction  Electrical connection Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number 1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles 3  Contacts type and composition Zb  Contacts insulation form Zb  Contact operation Snap action  Number of steps 1  Positive opening With	Body type	Fixed
Fixing mode  By the body  Movement of operating head  Type of operator  Switch actuation  Type of approach  Electrical connection  Cable entry number  Number of poles  Contacts type and composition  Contacts insulation form  Number of steps  1  Positive opening  Positive opening  Linear  Spring return plunger metal  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Carre-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Linear  Linear  Linear  Linear  Linear  Spring return plunger metal  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Linear  Linear  Linear  Linear  Spring return plunger metal  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Linear  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Linear  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Linear	Head type	Plunger head
Movement of operating head  Type of operator Spring return plunger metal  Switch actuation On end  Type of approach Vertical approach, 1 direction  Electrical connection Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number 1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles 3  Contacts type and composition  Contacts insulation form Zb  Contact operation Snap action  Number of steps 1  Positive opening With	Material	Metal
head Type of operator Spring return plunger metal Switch actuation On end Type of approach Vertical approach, 1 direction  Electrical connection Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number 1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles 3  Contacts type and composition Zb  Contacts insulation form Zb  Contact operation Snap action  Number of steps 1  Positive opening With	Fixing mode	By the body
Switch actuation  On end  Type of approach  Electrical connection  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number  1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles  3  Contacts type and composition  Contacts insulation form  Zb  Contact operation  Number of steps  1  Positive opening  With	, ,	Linear
Type of approach  Electrical connection  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number  1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles  3  Contacts type and composition  Contacts insulation form  Zb  Contact operation  Number of steps  1  Positive opening  With	Type of operator	Spring return plunger metal
Electrical connection  Screw-clamp terminals, clamping capacity: 1 x 0.342 x 0.75 mm²  Cable entry number  1 tapped entry for M20 x 1.5 cable gland (included) 912 mm  Number of poles  3  Contacts type and composition  Contacts insulation form  Zb  Contact operation  Number of steps  1  Positive opening  With	Switch actuation	On end
O.342 x 0.75 mm²  Cable entry number	Type of approach	Vertical approach, 1 direction
912 mm  Number of poles 3  Contacts type and composition  Contacts insulation form Zb  Contact operation Snap action  Number of steps 1  Positive opening With	Electrical connection	
Contacts type and composition  Contacts insulation form  Zb  Contact operation  Snap action  Number of steps  1  Positive opening  With	Cable entry number	
composition  Contacts insulation form Zb  Contact operation Snap action  Number of steps 1  Positive opening With	Number of poles	3
Contact operation Snap action  Number of steps 1  Positive opening With	<b>31</b>	2 NC + 1 NO
Number of steps 1 Positive opening With	Contacts insulation form	Zb
Positive opening With	Contact operation	Snap action
· · · · · · · · · · · · · · · · · · ·	Number of steps	1
Minimum force for 20 N	Positive opening	With
tripping	Minimum force for tripping	20 N
Maximum actuation 0.5 m/s speed		0.5 m/s
IP degree of protection IP66 conforming to IEC 60529	IP degree of protection	IP66 conforming to IEC 60529

#### Complementary

Body material	Zamak
Head material	Zamak
Positive opening minimum force	50 N
Minimum actuation speed	0.01 m/min
Contact code designation	B300, AC-15 (Ue = 240 V), Ie = 1.5 A conforming to IEC 60947-5-1 B300, AC-15 (Ue = 240 V), Ie = 1.5 A conforming to IEC 60947-5-1 appendix A R300, DC-13 (Ue = 250 V), Ie = 0.1 A conforming to IEC 60947-5-1 R300, DC-13 (Ue = 250 V), Ie = 0.1 A conforming to IEC 60947-5-1 appendix A
[Ithe] conventional enclosed thermal current	6 A AC
[Ui] rated insulation voltage	300 V conforming to UL 508 400 V (pollution degree 3) conforming to IEC 60947-1 300 V conforming to CSA C22.2 No 14
Maximum resistance across terminals	25 MOhm conforming to IEC 60255-7 category 3
[Uimp] rated impulse withstand voltage	4 KV conforming to IEC 60664 4 kV conforming to IEC 60947-1
Short-circuit protection	6 A cartridge fuse, type gG

Electrical durability	5000000 Cycles, DC-13, inductive load type, 120 V, 4 W, operating rate <3600 cyc/mn, load factor: 0.5, DC conforming to IEC 60947-5-1 appendix C 5000000 Cycles, DC-13, inductive load type, 24 V, 3 W, operating rate <3600 cyc/mn, load factor: 0.5, DC conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13, inductive load type, 48 V, 2 W, operating rate <3600 cyc/mn, load factor: 0.5, DC conforming to IEC 60947-5-1 appendix C
Mechanical durability	30000000 cycles
Marking	II2 D-Ex tb IIIC T85°C Db IP66/67
Width	40 mm
Height	77 mm
Depth	44 mm

## Environment

Shock resistance	50 gn for 11 ms conforming to IEC 60068-2-27	
Vibration resistance	25 gn (f= 10500 Hz) conforming to IEC 60068-2-6	
Electrical shock protection class	Class I conforming to IEC 61140 Class I conforming to NF C 20-030	
Ambient air temperature for operation	-2060 °C	
Protective treatment	TC	
Dust zone	Zone 21 - 22	
Product certifications	INERIS 04ATEX0014X[RETURN]IEC-Ex INE 17.0020X	
Standards	IEC 60079-31 IEC 60079-0	
Directives	2014/34/EU - ATEX directive	

## Packing Units

PCE
1
9.000 cm
9.500 cm
15.500 cm
486.000 g
S03
10
30.000 cm
30.000 cm
40.000 cm
5.426 kg

## Offer Sustainability

	Sustainable offer status
	Circularity Profile
nemicals including: Diisononyl of California to cause cancer, own to the State of California orm. For more information go to	California proposition 65
	For all Reach Rohs enquiries contact us at
	For all Reach Rohs enquiries contact us at

### Contractual warranty

Warranty	18 months

