# **ZCKS8H29**





#### Main

Series name Standard format  Product or component type Limit switch body  Device short name ZCKS  Body type Fixed  Product compatibility XCKS  Associated head ZCKD01  ZCKD019  ZCKD02  ZCKD05  ZCKD06  ZCKD06  ZCKD08  ZCKD31  ZCKD31  ZCKD33  ZCKD34  ZCKD34  ZCKD39  ZCKD41  ZCKD49  ZCKD49  ZCKD55  ZCKD65  ZCKD65  ZCKD65  ZCKD96  ZCKD91  ZCKD91  ZCKD91  ZCKD91  ZCKD91  ZCKD92  Body material Plastic  Cable entry 1 entry tapped for M20 x 1.5 cable gland  Number of poles 2  Contacts type and composition 2 NO  Contact operation Slow-break, simultaneous  Number of steps 11 position  Contacts material Silver plated contacts	Range of product	OsiSense XC
Product or component type  Limit switch body  Device short name  ZCKS  Body type  Fixed  Product compatibility  XCKS  Associated head  ZCKD01  ZCKD019  ZCKD02  ZCKD05  ZCKD06  ZCKD08  ZCKD08  ZCKD31  ZCKD33  ZCKD34  ZCKD34  ZCKD39  ZCKD41  ZCKD49  ZCKD49  ZCKD55  ZCKD54  ZCKD55  ZCKD55  ZCKD59  ZCKD59  ZCKD59  ZCKD50  ZCKD59  ZCKD59  ZCKD59  ZCKD59  ZCKD81  ZCKD91  ZCKD91  ZCKD029  Body material  Plastic  Cable entry  1 entry tapped for M20 x 1.5 cable gland  Number of poles  2  Contact operation  Slow-break, simultaneous  Number of steps  1 1 position		
Device short name  Body type  Fixed  Product compatibility  XCKS  Associated head  ZCKD01  ZCKD019  ZCKD02  ZCKD05  ZCKD06  ZCKD08  ZCKD08  ZCKD31  ZCKD33  ZCKD34  ZCKD39  ZCKD41  ZCKD49  ZCKD49  ZCKD55  ZCKD54  ZCKD55  ZCKD59  ZCKD59  ZCKD59  ZCKD59  ZCKD59  ZCKD50  ZCKD50  ZCKD50  ZCKD40  ZCKD55  ZCKD50  ZCKD50  ZCKD50  ZCKD50  ZCKD50  ZCKD81  ZCKD91  ZCKD029  Body material  Plastic  Cable entry  1 entry tapped for M20 x 1.5 cable gland  Number of poles  2  Contacts type and composition  Slow-break, simultaneous  Number of steps  1 1 position		
Body type Fixed  Product compatibility XCKS  Associated head ZCKD01 ZCKD019 ZCKD02 ZCKD05 ZCKD06 ZCKD08 ZCKD31 ZCKD33 ZCKD34 ZCKD39 ZCKD41 ZCKD49 ZCKD54 ZCKD55 ZCKD54 ZCKD55 ZCKD59 ZCKD59 ZCKD99 ZCKD91 ZCKD91 ZCKD902  Body material Plastic  Cable entry 1 entry tapped for M20 x 1.5 cable gland  Number of poles 2  Contact operation Slow-break, simultaneous  Number of steps 1 1 position	Product or component type	Limit switch body
Product compatibility XCKS  Associated head ZCKD01	Device short name	ZCKS
Associated head  ZCKD01  ZCKD02  ZCKD05  ZCKD06  ZCKD08  ZCKD31  ZCKD33  ZCKD34  ZCKD39  ZCKD41  ZCKD49  ZCKD54  ZCKD55  ZCKD59  ZCKD59  ZCKD81  ZCKD91  ZCKD91  ZCKD91  ZCKD029  Body material  Plastic  Cable entry  1 entry tapped for M20 x 1.5 cable gland  Number of poles  2  Contacts type and composition  Slow-break, simultaneous  Number of steps  1 1 position	Body type	Fixed
ZCKD019 ZCKD02 ZCKD05 ZCKD06 ZCKD08 ZCKD31 ZCKD33 ZCKD34 ZCKD39 ZCKD41 ZCKD49 ZCKD55 ZCKD55 ZCKD59 ZCKD59 ZCKD81 ZCKD91 ZCKD91 ZCKD91 ZCKD929  Body material Plastic  Cable entry 1 entry tapped for M20 x 1.5 cable gland Number of poles 2  Contacts type and composition 2 NO  Contact operation Slow-break, simultaneous  Number of steps 1 1 position	Product compatibility	XCKS
Cable entry 1 entry tapped for M20 x 1.5 cable gland  Number of poles 2  Contacts type and composition 2 NO  Contact operation Slow-break, simultaneous  Number of steps 1 1 position	Associated head	ZCKD019 ZCKD02 ZCKD05 ZCKD06 ZCKD08 ZCKD31 ZCKD33 ZCKD34 ZCKD34 ZCKD39 ZCKD41 ZCKD49 ZCKD55 ZCKD55 ZCKD59 ZCKD59 ZCKD81 ZCKD81
Number of poles 2  Contacts type and composition 2 NO  Contact operation Slow-break, simultaneous  Number of steps 1 1 position	Body material	Plastic
Contacts type and composition 2 NO  Contact operation Slow-break, simultaneous  Number of steps 1 1 position	Cable entry	1 entry tapped for M20 x 1.5 cable gland
Contact operation Slow-break, simultaneous  Number of steps 1 1 position	Number of poles	2
Number of steps 1 1 position	Contacts type and composition	2 NO
	Contact operation	Slow-break, simultaneous
Contacts material Silver plated contacts	Number of steps	1 1 position
	Contacts material	Silver plated contacts

### Complementary

Local display	Without
Electrical connection	Screw-clamp terminals, clamping capacity: 1 x 0.52 x 2.5 mm <sup>2</sup>
Positive opening	Without
Minimum actuation speed	6 m/min
[le] rated operational current	3 A at 240 V, AC-15, A300 conforming to EN/IEC 60947-5-1 appendix A 0.27 A at 250 V, DC-13, Q300 conforming to EN/IEC 60947-5-1 appendix A
[Ithe] conventional enclosed thermal current	10 A
[Ui] rated insulation voltage	300 V conforming to UL 508 contact block 500 V degree of pollution 3 conforming to IEC 60947-1 contact block 300 V conforming to CSA C22.2 No 14 contact block
Resistance across terminals	0.25 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 by gG cartridge fuse
Electrical durability	5000000 cycles, DC-13 120 V, 1 W, operating rate: < 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13 24 V, 3 W, operating rate: < 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13 48 V, 2 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	2.87 in (73 mm)
Depth	1.42 in (36 mm)
Product weight	0.18 lb(US) (0.08 kg)
Terminals description ISO n°1	(13-14)NO (21-22)NC (31-32)NC

### **Environment**

IP degree of protection	IP65
IK degree of protection	IK03
ambient air temperature for operation	-13158 °F (-2570 °C) standard environment
ambient air temperature for storage	-40158 °F (-4070 °C)
environmental characteristic	Standard environment

## Offer Sustainability

Green Premium product	Green Premium product
Compliant - since 1014 - Schneider Electric declaration of conformity	Compliant - since 1014 - Schneider Electric declaration of conformity
Reference not containing SVHC above the threshold	Reference not containing SVHC above the threshold
Available	Available
Available	Available
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:
Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	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.	eDi-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	For more information go to www.p65warnings.ca.gov

### Contractual warranty

Warranty period	18 months
-----------------	-----------

