Product datasheet Characteristics

ZCKD39





Main

Range of productOsiSense XCSeries nameStandard formatProduct or component typeLimit switch headDevice short nameZCKDHead typeRotary headProduct compatibilityXCKSAssociated bodyZCKS1 ZCKS1429 ZCKS5 ZCKS6H29 ZCKS6H29 ZCKS6 ZCKS01129 ZCKS01129 ZCKS01122 ZCKS03122 ZCKS03122 ZCKS0312 ZCKS031129 ZCKS03122 ZCKS03122 ZCKS03122 ZCKS03122 ZCKS03122 ZCKS03122 ZCKS03122 ZCKS03122 ZCKS03122 ZCKS03122 ZCKS03122Movement of operating headRotaryType of operatorRoller lever spring return elastomer (roller diameter 50 mm)Type of approachLateral approach 2 directions	Main	
Product or component typeLimit switch headDevice short nameZCKDHead typeRotary headProduct compatibilityXCKSAssociated bodyZCKS1 ZCKS2 ZCKS2H29 ZCKS6 ZCKS6H29 ZCKS6 ZCKS6H29 ZCKS7 ZCKS8H29 ZCKS8 ZCKS9H29 ZCKS9 ZCKS9H29 ZCKS9 ZCKS9H29 ZCKS9 ZCKS031 ZCKSD31H29 ZCKSD35 ZCKSD35H29 ZCKSD37 ZCKSD37H29 ZCKSD37 ZCKSD37H29 ZCKSD39H29Movement of operating headRotaryType of operatorRoller lever spring return elastomer (roller diameter 50 mm)	Range of product	OsiSense XC
Device short nameZCKDHead typeRotary headProduct compatibilityXCKSAssociated bodyZCKS1ZCKS1H29ZCKS2ZCKS5ZCKS6ZCKS6H29ZCKS6ZCKS7ZCKS8ZCKS9H29ZCKS8ZCKS6ZCKS6H29ZCKS7ZCKS8ZCKS9ZCKS8ZCKS9ZCKS8ZCKS9ZCKS9ZCKS9ZCKS9ZCKS031H29ZCKSD31ZCKSD35ZCKSD37ZCKSD37ZCKSD37ZCKSD39H29ZCKSD39H29Movement of operating headRotaryType of operatorRoller lever spring return elastomer (roller diameter 50 mm)	Series name	Standard format
Head typeRotary headProduct compatibilityXCKSAssociated bodyZCKS1 ZCKS1H29 ZCKS2 ZCKS5H29 ZCKS6 ZCKS6H29 ZCKS7 ZCKS7H29 ZCKS8 ZCKS9H29 ZCKS9 ZCKS9H29 ZCKS9 ZCKS9H29 ZCKS031 ZCKSD31 ZCKSD35H29 ZCKSD35H29 ZCKSD35H29 ZCKSD35H29 ZCKSD37H29 ZCKSD37H29 ZCKSD39H29Movement of operating headRotaryType of operatorRoller lever spring return elastomer (roller diameter 50 mm)	Product or component type	Limit switch head
Product compatibilityXCKSAssociated bodyZCKS1 ZCKS1 ZCKS2 ZCKS2H29 ZCKS5 ZCKS5H29 ZCKS6 ZCKS6H29 ZCKS7 ZCKS7H29 ZCKS8 ZCKS8H29 ZCKS8 ZCKS9H29 ZCKS9 ZCKS031 ZCKSD31 ZCKSD31 ZCKSD35H29 ZCKSD35H29 ZCKSD37H29 ZCKSD37H29 ZCKSD37H29 ZCKSD37H29 ZCKSD37H29 ZCKSD37H29 ZCKSD37H29 ZCKSD37H29 ZCKSD39H29Movement of operating headRotaryType of operatorRoller lever spring return elastomer (roller diameter 50 mm)	Device short name	ZCKD
Associated bodyZCKS1 ZCKS1H29 ZCKS2 ZCKS5H29 ZCKS5H29 ZCKS6 ZCKS6H29 ZCKS7 ZCKS7H29 ZCKS8 ZCKS8H29 ZCKS8 ZCKS8H29 ZCKS9 ZCKS9H29 ZCKS91H29 ZCKSD31 ZCKSD31H29 ZCKSD35 ZCKSD35H29 ZCKSD37 ZCKSD37H29 ZCKSD39 ZCKSD39H29Movement of operating headRotaryType of operatorRoller lever spring return elastomer (roller diameter 50 mm)	Head type	Rotary head
ZCKS1H29ZCKS2ZCKS2ZCKS5ZCKS5H29ZCKS6ZCKS6H29ZCKS7ZCKS7H29ZCKS8ZCKS9H29ZCKS9ZCKS9ZCKS9129ZCKS931ZCKS031H29ZCKSD35ZCKSD35H29ZCKSD37ZCKSD37H29ZCKSD39H29Movement of operating headRoller lever spring return elastomer (roller diameter 50 mm)	Product compatibility	XCKS
Type of operator Roller lever spring return elastomer (roller diameter 50 mm)	Associated body	ZCKS1H29 ZCKS2 ZCKS2H29 ZCKS5 ZCKS5H29 ZCKS6 ZCKS6H29 ZCKS7 ZCKS7 ZCKS7 ZCKS7 ZCKS7 ZCKS7 ZCKS9 ZCKS9 ZCKS9 ZCKS9 ZCKSD31 ZCKSD35 ZCKSD35 ZCKSD35 ZCKSD37 ZCKSD37 ZCKSD37 ZCKSD39
diameter 50 mm)	Movement of operating head	Rotary
Type of approach Lateral approach 2 directions	Type of operator	1 0
	Type of approach	Lateral approach 2 directions

Complementary

Switch actuation	By 30° cam
Positive opening	Without
Head material	Plastic

Environment

ambient air temperature for operation	-13158 °F (-2570 °C)	
ambient air temperature for storage	-40158 °F (-4070 °C)	
environmental characteristic	Standard environment	

Offer Sustainability

Green Premium product	Green Premium product
Compliant - since 1402 - Schneider Electric declaration of conformity	Compliant - since 1402 - Schneider Electric declaration of conformity
Reference not containing SVHC above the threshold	Reference not containing SVHC above the threshold
Need no specific recycling operations	Need no specific recycling operations
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	e Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and



Di-isodecyl phthalate (DIDP), which is known to the StateDi-isodecyl phthalate (DIDP), which is known to the State of California to cause birth of California to cause birth defects or other reproductive defects or other reproductive harm. 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

