Product datasheet Characteristics

ZCKY43

limit switch lever ZCKY - steel roller lever variable length - -40..120 °C





Main

Range of product Series name Standard format Product or component type Limit switch lever Device short name ZCKY Product compatibility XCKS XCKJ XCKJ XCKL XCKM Associated head ZCKD05 ZCKE05 Movement of operating head Rotary Type of operator Roller lever spring return metal (variable length) Type of approach			ā
Product or component type Limit switch lever Device short name ZCKY Product compatibility XCKS XCKJ XCKL XCKM Associated head ZCKD05 ZCKE05 Movement of operating head Rotary Type of operator Limit switch lever ACKY ACKY ACKY ACKS ACKS ACKS ACKL ACKM ACKM ASSOCIATED TO THE STATE OF THE STATE	Range of product	OsiSense XC	Z Z
Device short name ZCKY Product compatibility XCKS XCKJ XCKL XCKM Associated head ZCKD05 ZCKE05 Movement of operating head Rotary Type of operator Roller lever spring return metal (variable length)	Series name	Standard format	Odnor
Product compatibility XCKS XCKJ XCKL XCKM Associated head ZCKD05 ZCKE05 Movement of operating head Rotary Type of operator Roller lever spring return metal (variable length)	Product or component type	Limit switch lever	se pro
XCKJ XCKL XCKM Associated head ZCKD05 ZCKE05 Movement of operating head Rotary Type of operator Roller lever spring return metal (variable length)	Device short name	ZCKY	i III
ZCKE05 Movement of operating head Rotary Type of operator Roller lever spring return metal (variable length)	Product compatibility	XCKJ XCKL	Ity of reliability of
Type of operator Roller lever spring return metal (variable length)	Associated head		d Sultabil
	Movement of operating head	Rotary	Ē
Type of approach Lateral approach	Type of operator	Roller lever spring return metal (variable length)	deter
	Type of approach	Lateral approach	ed roi

Complementary

Switch actuation	By 30° cam
Positive opening	Without

Environment

Ambient air temperature for operation	-2570 °C for standard environment -4070 °C for low temperature 10120 °C for high temperature	intended as
Ambient air temperature for storage	-4070 °C standard environment -4070 °C low temperature 10120 °C high temperature	
Environmental characteristic	High temperature Standard environment Low temperature	his documen

Packing Units

Package 1 Weight	32 g
Package 2 Weight	3.448 kg

Offer Sustainability

Sustainable offer status	Green Premium product Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration	
EU RoHS Directive		
Mercury free	Yes	
RoHS exemption information	Yes	
Environmental Disclosure	Product Environmental Profile	

Contractual warranty

•	
Warranty	18 months