Product datasheet Characteristics

ZCKY71

limit switch lever ZCKY - forked arm with rollers 1 track - -40..70°C



Main

		s	
		ation	
		pplic	
		lser å	
Main		ecific L	
Range of product	OsiSense XC	o. sp	
Series name	Standard format		
Product or component type	Limit switch lever		
Device short name	ZCKY		
Product compatibility	XCKJ		
Associated head	ZCKE09		
Movement of operating head	Rotary	ality e	
Type of operator	Stay put forked arm with rollers stay put thermoplastic (1 track)		
Type of approach	Lateral approach		
		emir	
Complementary		or det	
Switch actuation	By specific cam	tc	
Positive opening	Without	n	
· · · · · · · · · · · · · · · · · · ·		ot to	
		ت 	
Environment		r and	
Ambient air temperature for operation	 -4070 °C for low temperature -2570 °C for standard environment 		
Ambient air temperature for storage	-4070 °C for low temperature	agns gns	
	-4070 °C for standard environment	a as	
Environmental characteristic Low temperature Standard environment		Disclaime: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications	
		, not	
Offer Sustainability		ation is	
Sustainable offer status	Green Premium product		
RoHS (date code: YYWW)	Compliant - since 0903 - Schneider Electric declaration of conformity		
	Schneider Electric declaration of conformity		
REACh	Reference not containing SVHC above the threshold		
	-	iscla	
		°	



Need no specific recycling operations

Product end of life instruction	s
---------------------------------	---

Contractual warranty			
Warranty period	18 months		