# Product data sheet Characteristics

## ZCKD16

Limit switch head, Limit switches XC Standard, ZCKD, steel roller lever





#### Main

Mani	
Range of product	Telemecanique Limit switches XC Standard
Series name	Standard format
Product or component type	Limit switch head
Device short name	ZCKD
Head type	Rotary head
Product compatibility	XCKL XCKM
Associated body	ZCKM7H7 ZCKL5H7 ZCKL5 ZCKM1H7 ZCKLD39H7 ZCKLD39H7 ZCKLD35 ZCKM7H29 ZCKLB35 ZCKMD35H7 ZCKLD37 ZCKMD35H7 ZCKLD37 ZCKMD37H29 ZCKLD35H7 ZCKMD37H29 ZCKL1H7 ZCKMD35 ZCKMD35 ZCKMD35 ZCKMD35 ZCKMD35 ZCKMD35 ZCKM9 ZCKL7H7 ZCKM5H29 ZCKL6H7 ZCKM5H29 ZCKL6H7 ZCKM5H29 ZCKCKMB17 ZCKMD31 ZCKMD31 ZCKMD31 ZCKMD31H7 ZCKMD31H7 ZCKMD31H29 ZCKL6 ZCKM6 ZCKM66 ZCKLD31

ZCKL8
ZCKM7
ZCKMD39H7
ZCKMD35H29
ZCKLD37H7
ZCKL1
ZCKLD31H7
ZCKM6H29
ZCKMD39
ZCKMBH7
ZCKM1

ZCKM1 ZCKMD31

ZCKM8

ZCKL7

ZCKMD37H7 ZCKM8H29

ZCKM5

ZCKLD39

ZCKM1H29

Movement of operating head	Rotary
Type of operator	Roller lever spring return metal
Type of approach	Lateral approach, 2 directions

#### Complementary

Switch actuation	By 30° cam
Positive opening	With
Head material	Metal

#### Environment

Ambient air temperature for operation	-2570 °C
Ambient air temperature for storage	-4070 °C
Environmental characteristic	Standard environment

### Packing Units

Package 1 Weight	0.098 kg	
Package 1 Height	0.320 dm	
Package 1 width	0.620 dm	
Package 1 Length	0.780 dm	

#### Offer Sustainability

Sustainable offer status	Green Premium product REACh Declaration	
REACh Regulation		
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration	
Mercury free	Yes	
RoHS exemption information	Yes	
Environmental Disclosure	Product Environmental Profile	
California proposition 65  WARNING: This product can expose you to chemicals including: Diisononyl phthalate is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), to the State of California to cause birth defects or other reproductive harm. For more it to www.P65Warnings.ca.gov		

#### Contractual warranty