Product data sheet Characteristics

ZCE01

limit switch head ZCE - without lever - spring return - left and right actuation





Main	
Range of product	OsiSense XC
Series name	Standard format
Product or component type	Limit switch head
Device short name	ZCE
Head type	Rotary head
Product compatibility	XCKD XCMD XCKP XCKT
Associated lever	ZCY25 ZCY19 ZCY46 ZCY45 ZCY59 ZCY23 ZCY55 ZCY22 ZCY48 ZCY53 ZCY54 ZCY54 ZCY39 ZCY49 ZCY18 ZCY18 ZCY69 ZCY18 ZCY69 ZCY11 ZCY26 ZCY12 ZCY44 ZCY15 ZCY16 ZCY17 ZCY81
Associated body	ZCD31 ZCMD29L2 ZCMD39L5 ZCT21N12 ZCP29M12

ZCMD37L2 ZCP21M12 ZCMD61C12 ZCT25P16 ZCMD29L5 ZCT27N12 ZCT28G11 ZCP29 ZCD35 ZCMD21L5 ZCD25 ZCT21G11 ZCMD37L5 ZCMD41L2 ZCD27 ZCMD25L1 ZCD21M12 ZCP28 ZCMD81L5 ZCT25N12 ZCMD39L1 ZCP25 ZCMD37L1 ZCMD21L08U78 ZCMD69C12 ZCMD21C12 ZCMD25L5 ZCMD29C12 ZCT27P16 ZCMD29L1 ZCD21 ZCT28N12 ZCT26G11 ZCP31 ZCT26P16 ZCT26N12 ZCMD25L2 ZCMD21M12 ZCD29M12 ZCD28 ZCP21 ZCMD41L1 ZCMD81L2 ZCT27G11 ZCD39 ZCP26 ZCMD61M12 ZCD37 ZCMD81L1 ZCMD21L08R12 ZCP35 ZCP37 ZCMD21L1 **ZCT28P16** ZCMD39L2 ZCMD21L2 **ZCT21P16** ZCP27 ZCP39 ZCD26 ZCT25G11

ZCD29 ZCMD41L5

Movement of operating head	Rotary
Type of operator	Without operating lever spring return metal
Type of approach	Lateral approach 2 directions

Complementary

Positive opening	With
Device presentation	Basic element
Compatibility code	ZCE

Environment

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

Offer Sustainability

Sustainable offer status	Green Premium product		
RoHS (date code: YYWW)	Compliant - since 0851 - Schneider Electric declaration of conformity		
	Schneider Electric declaration of conformity		
REACh	Reference not containing SVHC above the threshold		
	Reference not containing SVHC above the threshold		
Product end of life instructions Need no specific recycling operations			

Contractual warranty

Warranty period	18 months		