Product data sheet

Specifications



Limit switch head, Limit switches XC Standard, ZCE, without lever spring return left or right actuation

ZCE05

Main	
Range of product	Telemecanique Limit switches XC Standard
Series name	Standard format
Product or component type	Limit switch head
Device short name	ZCE
Head type	Rotary head
Product compatibility	XCKT XCMD XCKP XCKD
Associated lever	ZCY18 ZCY26 ZCY59 ZCY19 ZCY25 ZCY15 ZCY12 ZCY15 ZCY54 ZCY55 ZCY44 ZCY69 ZCY48 ZCY69 ZCY44 ZCY45 ZCY45 ZCY45 ZCY45 ZCY45 ZCY45 ZCY45 ZCY45
Associated body	ZCP26 ZCMD21L08U78 ZCP29 ZCT25P16 ZCMD21M12 ZCMD21L08R12 ZCP29M12 ZCP29M12 ZCMD41L1 ZCP21 ZCMD25L1 ZCMD25L1 ZCMD81L5 ZCD35 ZCT25G11 ZCMD81L5 ZCD35 ZCT25G11 ZCMD61C12 ZCMD69C12 ZCMD61C12 ZCMD61C12 ZCD28 ZCT28N12 ZCD21



	ZCMD29L5 ZCMD37L5 ZCM039L2 ZCP39 ZCP27 ZCD26 ZCT27N12 ZCMD29L1 ZCT27G11 ZCMD81L1 ZCMD81L1 ZCMD81L1 ZCMD81L1 ZCMD81L1 ZCT21P16 ZCD29M12 ZCP31 ZCMD41L2 ZCD39 ZCMD31L5 ZCT28N12 ZCT28N12 ZCT28N12 ZCT28N12 ZCT28N12 ZCT28N12 ZCT28P16 ZCD29 ZCMD25L2 ZCMD25L2 ZCMD25L2 ZCM28L2 ZCM28L3 ZCT28P16 ZCD29 ZCP25 ZCMD25L2 ZCM28L2 ZCT28N12 ZCD29 ZCM29L1 ZCT28P16 ZCD29 ZCM29L2 ZCM28
Movement of exercise head	ZCMD81L2
Movement of operating head	Rotary
Type of operator	Rotary Without operating lever spring return metal
	Rotary
Type of operator Type of approach	Rotary Without operating lever spring return metal
Type of operator	Rotary Without operating lever spring return metal
Type of operator Type of approach Complementary	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction
Type of operator Type of approach Complementary Positive opening	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With
Type of operator Type of approach Complementary Positive opening	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With
Type of operator Type of approach Complementary Positive opening Product weight	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With
Type of operator Type of approach Complementary Positive opening Product weight Environment Ambient air temperature for	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With 0.045 kg
Type of operator Type of approach Complementary Positive opening Product weight Environment Ambient air temperature for operation Ambient air temperature for	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With 0.045 kg -2570 °C
Type of operator Type of approach Complementary Positive opening Product weight Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With 0.045 kg -2570 °C -4070 °C
Type of operator Type of approach Complementary Positive opening Product weight Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic Packing Units	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With 0.045 kg -2570 °C -4070 °C Standard environment
Type of operator Type of approach Complementary Positive opening Product weight Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic Packing Units Unit Type of Package 1	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With 0.045 kg -2570 °C -4070 °C Standard environment PCE
Type of operator Type of approach Complementary Positive opening Product weight Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic Packing Units Unit Type of Package 1 Number of Units in Package 1	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With 0.045 kg -2570 °C -4070 °C Standard environment PCE 1
Type of operator Type of approach Complementary Positive opening Product weight Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic Packing Units Unit Type of Package 1 Number of Units in Package 1 Package 1 Height	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With 0.045 kg -2570 °C -4070 °C Standard environment PCE
Type of operator Type of approach Complementary Positive opening Product weight Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic Packing Units Unit Type of Package 1 Number of Units in Package 1 Package 1 Height Package 1 Width	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With 0.045 kg -2570 °C -4070 °C Standard environment PCE 1
Type of operator Type of approach Complementary Positive opening Product weight Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic Packing Units Unit Type of Package 1 Number of Units in Package 1 Package 1 Height	Rotary Without operating lever spring return metal Lateral approach, 1 or 2 programmable direction With 0.045 kg -2570 °C -4070 °C Standard environment PCE 1 1.6 cm

Offer Sustainability

-	
Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
REACh free of SVHC	Yes
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 (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Contractual warranty

Warranty

18 months

Recommended replacement(s)