Product datasheet **Characteristics**

ZCE24





Range of product	OsiSense XC	
Series name	Standard format	
Product or component type	Limit switch head	
Device short name	ZCE	
lead type	Plunger head	
Product compatibility	XCKD	
	XCKP	
	XCKT XCMD	
Associated body	ZCD21	
	ZCD21M12	
	ZCD25 ZCD26	
	ZCD27	
	ZCD28	
	ZCD29 ZCD29M12	ted herein. Dications: Stations: spacific annication or use thereof
	ZCD31	catio
	ZCD35 ZCD37	
	ZCD39	o cific
	ZCMD21C12	. to
	ZCMD21L08R12 ZCMD21L08U78	erein ons.
	ZCMD21L1	led h blicati
	ZCMD21L2	ontain r app
	ZCMD21L5 ZCMD21M12	cts cc
	ZCMD25L1	rodu pecifi
	ZCMD25L2 ZCMD25L5	for si
	ZCMD29C12	characteristics of the performance of the products contained herein. Is available of these performance of the products contained herein.
	ZCMD29L1	
	ZCMD29L2 ZCMD29L5	I characteristics of the performance of the products contained t is a subjustice of the serformance of the products contained to rest.
	ZCMD37L1	f the lity of
	ZCMD37L2 ZCMD37L5	lics of
	ZCMD37L3 ZCMD39L1	t or refist
	ZCMD39L2	charac iability
	ZCMD39L5 ZCMD41L1	
	ZCMD41L2	echn aining
	ZCMD41L5 ZCMD61C12	d/or t etern
	ZCMD61C12 ZCMD61M12	is and
	ZCMD69C12	iptior used
	ZCMD81L1 ZCMD81L2	descr o be
	ZCMD81L5	not t
	ZCP21	s gen ind is
	ZCP21M12 ZCP25	tor a
	ZCP26	on co stitute
	ZCP27 ZCP28	entations is subs
	ZCP28 ZCP29	cume as a
	ZCP29M12	The information provided in this documentation contains general descriptions and/or technical the information provided in this documentation contains general descriptions and/or technical this the diff.
	ZCP31 ZCP35	in th t inter
	ZCP35 ZCP37	/ided
	ZCP39	
	ZCT21G11 ZCT21N12	The information provided in this documentation contains general descriptions and/or technical This table documentation is not intered as a substitute for and is not be used or determing su this table drive and any user or interation to and/or the anomoriale and complete isk analysed.
	ZCT21P16	lform locur



	ZCT25G11 ZCT25N12 ZCT25P16 ZCT26G11 ZCT26N12 ZCT26P16 ZCT27G11 ZCT27N12 ZCT27P16 ZCT28G11 ZCT28N12 ZCT28N12 ZCT28P16
Movement of operating head	Linear
Type of operator	Roller lever plunger spring return metal (retractable)
Type of approach	Lateral approach 1 direction

Complementary

Switch actuation	By 30° cam
Positive opening	With

Environment

ambient air temperature for operation	-13158 °F (-2570 °C)
ambient air temperature for storage	-40158 °F (-4070 °C)
environmental characteristic	Standard environment

Offer Sustainability

Green Premium product	Green Premium product
Compliant - since 0851 - Schneider Electric declaration of conformity	Compliant - since 0851 - Schneider Electric declaration of conformity
Reference not containing SVHC above the threshold	Reference not containing SVHC above the threshold
Need no specific recycling operations	Need no specific recycling operations
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:
Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	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.	eDi-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	For more information go to www.p65warnings.ca.gov

Contractual warranty

Warranty period

18 months

