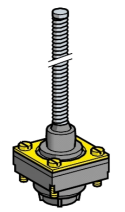
## Product datasheet Characteristics

## ZCKD08





Range of product	OsiSense XC	
Series name	Standard format	
Product or component type	Limit switch head	
Device short name	ZCKD	
Head type	Multi-directional head	
Product compatibility	XCKL	
rodder compationity	XCKM	
	XCKS	
Associated body	ZCKL1	
	ZCKL1H7 ZCKL5	
	ZCKL5H7	
	ZCKL6	ţc
	ZCKL6H7 ZCKL7	
	ZCKL7H7	ted herein. Nication Dication or use thereof
	ZCKL8 ZCKL8H7	
	ZCKLD31	
	ZCKLD31H7	ŝ
	ZCKLD35 ZCKLD35H7	
	ZCKLD37	in. So
	ZCKLD37H7	d here ation
	ZCKLD39 ZCKLD39H7	ainec
	ZCKM1	t cont
	ZCKM1H29 ZCKM1H7	ducts b root
	ZCKM1H7 ZCKM5	e pro
	ZCKM5H29	of the
	ZCKM5H7 ZCKM6	ance
	ZCKM6H29	haracteristics of the performance of the products contained i ability or these proformance of the products contained to the products of these products for specific user applicat
	ZCKM6H7	e per
	ZCKM7 ZCKM7H29	of th bility
	ZCKM7H7	istics
	ZCKM8 ZCKM8H29	acter ity or
	ZCKM8H7	char litabil
	ZCKM9	nnical ng su
	ZCKM9H29 ZCKMD31	Tmini 100
	ZCKMD31H29	ind/oi dete
	ZCKMD31H7	id for
	ZCKMD35 ZCKMD35H29	cripti e use
	ZCKMD35H7	I des t to b
	ZCKMD37	enera is not
	ZCKMD37H29 ZCKMD37H7	ns gé and
	ZCKMD39	ontai e for
	ZCKMD39H29 ZCKMD39H7	tion c sstitud
	ZCKMD39H7 ZCKS1	entat a sub
	ZCKS1H29	d as d
	ZCKS2 ZCKS2H29	his dc endec
	ZCKS2H29 ZCKS5	1 in th ot inter
	ZCKS5H29	The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is no interded as a substitute for and is not to be used for determining sublishing or reliable products robucts contained herein.
	ZCKS6 ZCKS6H29	The information provided in this documentation contains general descriptions and/or technical of this the cumentation is not interned as a substitute for and is not to be used for determining suits this the clurk of any such user or internet to be down the annovation and complete is analysis.
	ZCKS0129 ZCKS7	matio
	ZCKS7H29	infori docu



Movement of operating headMulti-directional RotaryType of operatorSpring rod spring returnType of approachMulti-directional approach		ZCKS8 ZCKS8H29 ZCKS9 ZCKS9H29 ZCKSD31 ZCKSD31H29 ZCKSD35 ZCKSD35H29 ZCKSD37 ZCKSD37 ZCKSD37H29 ZCKSD39 ZCKSD39
	Movement of operating head	
Type of approach Multi-directional approach	Type of operator	Spring rod spring return
	Type of approach	Multi-directional approach

## Complementary

Switch actuation	By any moving part
Positive opening	Without
Head material	Metal

### 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 0922 - Schneider Electric declaration of conformity	Compliant - since 0922 - 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



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schneider Electric: ZCKD08