ZC2JY51





Main

Range of product	OsiSense XC
Series name	Special format
Product or component type	Limit switch lever
Device short name	ZC2J
Product compatibility	XC2J
Associated head	ZC2JE01 ZC2JE02 ZC2JE03 ZC2JE04 ZC2JE05 ZC2JE06 ZC2JE07
Movement of operating head	Rotary
Type of operator	Rod lever spring return metal (square rod 3 mm, L = 125 mm)
Type of approach	Lateral approach

Complementary

Switch actuation	By any moving part
Positive opening	Without

Environment

ambient air temperature for operation	-13158 °F (-2570 °C) standard environment 50248 °F (10120 °C) high temperature -40158 °F (-4070 °C) low temperature	
ambient air temperature for storage	-40158 °F (-4070 °C) standard environment -40158 °F (-4070 °C) low temperature 50248 °F (10120 °C) high temperature	
environmental characteristic	High temperature Low temperature Standard environment	

Offer Sustainability

Green Premium product	Green Premium product
Compliant - since 1012 - Schneider Electric declaration of conformity	Compliant - since 1012 - 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 Stat 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 F

For more	information	go to	www.p65wa	rnings.ca.	gον
----------	-------------	-------	-----------	------------	-----

Contractual warranty

Warranty period	10 months
warranty period	10 months