

Product Datasheet

Characteristic

ZC2JY11

limit switch lever ZC2JY - thermoplastic
roller lever - -40..70°C



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	roller lever spring return thermoplastic (-)
type of approach	lateral approach

Complementary

switch actuation	by 30° cam
positive opening	without

Environment

ambient air temperature for operation	-13...158 °F (-25...70 °C) standard environment -40...158 °F (-40...70 °C) low temperature
ambient air temperature for storage	-40...158 °F (-40...70 °C) standard environment -40...158 °F (-40...70 °C) low temperature
environmental characteristic	low temperature standard environment

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 1012 - Schneider Electric declaration of conformity
REACH	Reference not containing SVHC above the threshold
Product end of life instructions	Need no specific recycling operations