Product data sheet Characteristics

ZCY25 limit switch lever ZCY - thermoplastic roller lever



Product availability: Non-Stock - Not normally stocked in distribution facility

Range of product OsiSense XC Series name Standard format Product or component Unit switch lever Up or Device stort name ZCV Product component Vice XCKD XCKP XCKD XCKD Associated head ZCE05 XCKD XCKP XCKD XCKD Type of operator Roller lever spring return thermoplastic Tracks Type of operator Roller lever spring return thermoplastic Tracks Type of operator Roller lever spring return thermoplastic Tracks Switch actuation By 30° cam Postave company Switch actuation By 30° cam Postave copening With Standard environment Corpolementary Switch actuation Switch actuation By 30° cam Postave copening Postave copening With Standard environment Corpolementary Standard environment Corpolementary Standard environment Corpolementary Standard environment Corpolementary Standard environment Corpolementary Standard environment Cordering and		Main	
Series name Standard format Product or component Limit switch lever bybe Device short name ZCY Product compatibility XCKD XCMD XCKD XCMD XCKD XCND XCKD Yead ZCE05 Movement of operating Rotary Head ZCE01 ZCE05 ZCE05 Movement of operating Rotary Head ZCE01 Z144 rm XCKD Z144 rm XCKP Z144 rm XCKP Z144 rm XCKP Z1410 LIMT SWITCH, EC, MINATURE </td <td rowspan="4"></td> <td></td> <td>OsiSense XC</td>			OsiSense XC
bye Device shot name ZCY Device shot name ZCY Product compatibility XCND XCNT XCND Yope of operator Roler lever spring return thermoplastic Tracks 16/39 mm XCND 21/44 mm XCNT 21/44 mm XCNT Type of approach Lateral approach Switch actuation By 30° cam Positive opening With Environment -13158 °F (-2570 °C) Ambient air temperature for operation -13158 °F (-2570 °C) Ambient air temperature for storage 40158 °F (-2570 °C) Environmental characteristic Standard environment Ordering and shipping details Category Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule			Standard format
Product compatibility XCRD XCRP Associated head ZCE01 ZCE03 Movement of operating head Rotary Type of operator Type of operator Roller lever spring return thermoplastic Tracks 16/39 nm XCMD 21/44 nm XCK2 21/44 nm XCK2 21/44 nm XCK2 Switch actuation By 30° cam Positive opening With Environment Ambient air temperature for operation Ambient air temperature for storage -40158 °F (-2570 °C) Armbient air temperature for storage -40158 °F (-2570 °C) Environmental Complementary Soutics checkle T Gravion Schedule T Gravion Schedule T Gravion Schedule T Gravior of origin D Offer Sustainability N Country of origin D Offer Status Green Premium product RotAlstole offer status Green Premium product		· ·	Limit switch lever
XXXY XXXY XXXY XXXY XXXY XXXY Associated head ZCE01 ZCC05 Movement of operating Nead Type of operator Type of operator Roller lever spring return thermoplastic Tracks 16/39 mm XCMD 21/44 mm XCRP 21/44 mm XCRP Switch actuation By 30° cam Positive opening With Environment Anbient air temperature for operation Ambient air temperature for otorage -40158 °F (-2070 °C) Ambient air temperature for storage -40158 °F (-2070 °C) Environmental Category Ordering and shipping details Easegory Gatagory 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00765501894346 Ntr. of units in pkg. 1 Package weight[Lbs] 2.99999999999999999992-2 Returnability N Country of origin ID		Device short name	ZCY
Amine additional and a stress of a	No.	Product compatibility	XCMD XCKT
head Type of operator Roller lever spring return thermoplastic Tracks 16/39 mm XCMD 21/44 mm XCKD 21/44 mm XCKD 21/44 mm XCKD 21/44 mm XCKD 21/44 mm XCKT Type of approach Lateral approach Lateral approach Switch actuation By 30° cam Positive opening With Environment Ambient air temperature for operation Ambient air temperature for storage 40158 °F (-2570 °C) Ambient air temperature for storage 40158 °F (-4070 °C) Environmental characteristic Standard environment Ordering and shipping details Category Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901994346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.9999999999999995-2 Returnability N Country of origin ID Offer Sustainability Complant - since 0851 - Schneider Electric declaration of conformity &		Associated head	
Tracks 16/39 mm XCMD 21/44 mm XCKD Swich 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 Ordering and shipping details Category Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.9999999999999992-2 Returnability N Complant - since 0851 - Schneider Electric declaration of conformity Pachatele Offer Sustainability Complant - since 0851 - Schneider Electric declaration of conformity Science det Electric declaration of conformity Science det Electric declaration of conformity Pachatele RetCh Reference not containing SVHC above the threshold			Rotary
21/44 mm XCKD 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 Ordering and shipping details Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.99999999999992-2 Returnability N Courtry of origin ID Offer Sustainability N Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity Conformity Conformity REACh Reference not containing SVHC above the threshold <t< td=""><td>Type of operator</td><td>Roller lever spring return thermoplastic</td></t<>		Type of operator	Roller lever spring return thermoplastic
Complementary Switch actuation By 30° cam Positive opening With Environment -13158 °F (-2570 °C) Ambient air temperature for operation -13158 °F (-4070 °C) Ambient air temperature for storage -40158 °F (-4070 °C) Environmental characteristic Standard environment Ordering and shipping details Category Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weightLbs) 2.99999999999992-2 Returnability N Country of origin ID Offer Sustainability Sustainable offer status Green Premium product RoHS (date code: YYWW) Complant - since 0851 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations		Tracks	21/44 mm XCKD 21/44 mm XCKP
Switch actuation By 30° cam Positive opening With Ambient air temperature for operation -13158 °F (-2570 °C) Ambient air temperature for storage -40158 °F (-4070 °C) Environmental characteristic Standard environment Ordering and shipping details Category Zatagory 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.999999999999999992-2 Returnability N Country of origin ID Offer Sustainability Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations		Type of approach	Lateral approach
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 Ordering and shipping details Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.99999999999992-2 Returnability N Country of origin D Offer Sustainability Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Product end of life instructions Need no specific recycling operations	Complementary		
Environment Ambient air temperature for operation -13158 °F (-2570 °C) Ambient air temperature for storage -40158 °F (-4070 °C) Environmental characteristic Standard environment Ordering and shipping details	Switch actuation	By 30° cam	
Ambient air temperature for operation -13158 °F (-2570 °C) Ambient air temperature for storage -40158 °F (-4070 °C) Environmental characteristic Standard environment Ordering and shipping details Category Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.9999999999999992-2 Returnability N Country of origin ID Offer Sustainability Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product environmental profile Available	Positive opening	With	
Environmental characteristic Standard environment Ordering and shipping details Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.999999999999992-2 Returnability N Country of origin ID Offer Sustainability Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity Conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product environmental profile Available		-13158 °F (-2570 °C)	
Ordering and shipping details Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.99999999999999992-2 Returnability N Country of origin ID Offer Sustainability Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations	Ambient air temperature for storage	-40158 °F (-4070 °C)	
Category 22413 - LIMIT SWITCH, IEC, MINIATURE Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.999999999999999999999999999999999999	Environmental characteristic	Standard environment	
Discount Schedule T GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.999999999999992-2 Returnability N Country of origin ID Offer Sustainability Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations	Ordering and shipping details		
GTIN 00785901894346 Nbr. of units in pkg. 1 Package weight(Lbs) 2.999999999999999999999999999999999999	Category	22413 - LIMIT SWITCH, IEC, MINIATURE	
Nbr. of units in pkg. 1 Package weight(Lbs) 2.999999999999999999999999999999999999	Discount Schedule	Т	
Package weight(Lbs) 2.999999999999999999999999999999999999	GTIN	00785901894346	
Returnability N Country of origin ID Offer Sustainability Sustainable offer status Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations			
Country of origin ID Offer Sustainability Sustainable offer status Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations			
Offer Sustainability Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations			
Sustainable offer status Green Premium product RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations	Country of origin	ID	
RoHS (date code: YYWW) Compliant - since 0851 - Schneider Electric declaration of conformity REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations	Offer Sustainability		
REACh Reference not containing SVHC above the threshold Product environmental profile Available Product end of life instructions Need no specific recycling operations		Green Premium product	
Product environmental profile Available Product end of life instructions Need no specific recycling operations	RoHS (date code: YYWW)	Compliant - since 0851 der Electric declaration of	- Schneider Electric declaration of conformity
Product end of life instructions Need no specific recycling operations	REACh	Reference not containing SVHC above the threshold	
	Product environmental profile	Available	
California proposition 65 WARNING: This product can expose you to chemicals including:	Product end of life instructions	Need no specific recycling operations	
	California proposition 65	WARNING: This product	can expose you to chemicals including:



Substance 1	Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	
Substance 2	Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm.	
More information	For more information go to www.p65warnings.ca.gov	

Contractual warranty

Warranty period 18 months

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Limit Switches category:

Click to view products by Schneider manufacturer:

Other Similar products are found below :

 6LS2-4PG
 5ML1-E1
 5ML31
 LZG1
 LZL1-6C
 622EN114-R
 622EN18-6
 622EN230
 622EN237-R
 622EN69-3
 622EN85-RB

 MA-10019
 6PA109
 7LS51
 83547001
 83725002
 83830001
 83840001
 83841001
 83870104
 83881140
 8AS42
 8LS10
 8LS125

 4PG
 8LS152-4PGN20
 914CE16-3A
 914CE16-AQ
 914CE3-3L1
 915PA10
 91MCE16-P2O
 924CE16-Y3
 924CE1-S6
 924CE1-T25A

 924CE1-T3
 924CE1-T9A
 924CE2-T9
 924CE31-Y20-X5
 924CE31-Y3L1
 GL-10054
 GL-85710
 GL-85714
 GLAB26J2B
 GLDB03C-6

 GLZ324
 PS21R-NT11N7-YK0
 D4A-1106N
 D4A1201N
 D4A-3E02N