Product data sheet Characteristics

ZCKD21

limit switch head ZCKD - thermoplastic roller lever plunger horizontal direction

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Commercial Status Range of product Series name Standard format Product or component type Device short name ZCKD Head type Plunger head Product compatibility XCKL XCKM Associated body ZCKL11 ZCKL17 ZCKL5 ZCKL8H7 ZCKL8H7 ZCKL8H7 ZCKLB31 ZCKLD31H7 ZCKLD31H7 ZCKLD31 ZCKLD31H7 ZCKLD39 ZCKLD39H7 ZCKLD39H7 ZCKLD39H7 ZCKLD39H7 ZCKLD39H7 ZCKLMH7 ZCKLMB17 ZCKLD39 ZCKLMH17 ZCKLD39 ZCKLD39H7 ZCKLD39H7 ZCKLD39H7 ZCKLD39H7 ZCKLD39H7 ZCKLMB17 ZCKMB129 ZCKMSH129 ZCKMSH120 ZCKMSH120 ZCKMSH120 ZCKMSH120 ZCKMSH120 ZCKMSH120 Z	Main	
Series name Standard format Product or component type Device short name ZCKD Head type Plunger head Product compatibility XCKL XCKM Associated body ZCKL1 ZCKL1H7 ZCKL5 ZCKL6H7 ZCKL6 ZCKL6H7 ZCKLB3 ZCKL9H7 ZCKLB3 ZCKLD31H7 ZCKLD31 ZCKLD31 ZCKLD31H7 ZCKLD35 ZCKLD37H7 ZCKLD39 ZCKLD39H7 ZCKLD39H7 ZCKMH29 ZCKMH29 ZCKMH29 ZCKMH29 ZCKMH29 ZCKMH29 ZCKMH29 ZCKMB17 ZCKMB20 ZCKMB17 ZCKMB20 ZCKMB17 ZCKMB129 ZCKMB17 ZCKMB129 ZCKMB1429 ZCKMB1429 ZCKMB1429 ZCKMB1429 ZCKMB31H7 ZCKMB35H29 ZCKMB35H29 ZCKMB35H29 ZCKMB39H29 ZCKMB3PH29 ZCKMB2PH2 ZC		Commercialised
Product or component type	Range of product	OsiSense XC
type ZCKD Head type Plunger head Product compatibility XCKL XCKM XCKM Associated body ZCKL1 ZCKL5 ZCKL5 ZCKL6 ZCKL6 ZCKL6 ZCKL6 ZCKL7 ZCKL7 ZCKL7 ZCKL7 ZCKL97 ZCKL97 ZCKL93 ZCKL93 ZCKLD31H7 ZCKLD35 ZCKLD37 ZCKLD37 ZCKLD37 ZCKLD39H7 ZCKM1039 ZCKM194 ZCKM117 ZCKM112 ZCKM117 ZCKM	Series name	Standard format
Head type		Limit switch head
Product compatibility XCKL XCKM Associated body ZCKL1 ZCKL5 ZCKL5 ZCKL5 ZCKL6H7 ZCKL6H7 ZCKL7 ZCKL7H7 ZCKL7H7 ZCKL8 ZCKLD3H ZCKLD31 ZCKLD31H7 ZCKLD35H7 ZCKLD37H7 ZCKLD37H7 ZCKLD39H7 ZCKLD39H7 ZCKMD39H7 ZCKM1D39 ZCKM1H7 ZCKM14C9 ZCKM1H7 ZCKM5H29 ZCKM5H29 ZCKM6H7 ZCKM6H29 ZCKM6H7 ZCKM6H29 ZCKM7H7 ZCKM8H29 ZCKM8H29 ZCKM7H7 ZCKM8H29 ZCKM8H29 ZCKMB17 ZCKM8H29 ZCKMB17 ZCKM8H7 ZCKMB29 ZCKMB3H7 ZCKMB3H7 ZCKMB3H1P ZCKMD35H29 ZCKMD35H1P ZCKMD37H7 ZCKMD39H7 ZCKMD39H29 ZCKMD39H7 Movement of operating head Linear Kotary	Device short name	ZCKD
Associated body ZCKL1 ZCKL5 ZCKL5H7 ZCKL6 ZCKL6H7 ZCKL7 ZCKL7 ZCKL7 ZCKL7 ZCKL7 ZCKL7 ZCKL8 ZCKL8H7 ZCKL8 ZCKLB31 ZCKLD31H7 ZCKLD35 ZCKLD35H7 ZCKLD35 ZCKLD37H7 ZCKLD39 ZCKLD39H7 ZCKLD39 ZCKLM6H7 ZCKMM ZCKM14P2 ZCKM14P2 ZCKM5H29 ZCKM5H29 ZCKM5H7 ZCKM6 ZCKM6H29 ZCKM6H7 ZCKM6 ZCKM6H29 ZCKM7H29 ZCKM7H29 ZCKM7H29 ZCKM7H29 ZCKM7H29 ZCKM8H17 ZCKM8 ZCKM8H29 ZCKM8H17 ZCKM8 ZCKM8H29 ZCKM8H17 ZCKM8 ZCKM8H29 ZCKM8H17 ZCKM8 ZCKM8H29 ZCKM8H17 ZCKM8 ZCKM8H17 ZCKM8 ZCKM8H29 ZCKM8H17 ZCKM8H17 ZCKM8 ZCKM8H29 ZCKM8H17 ZCKM8H17 ZCKM8H29 ZCKM8H17 ZCKM8H17 ZCKM8H17 ZCKM8H17 ZCKM8H17 ZCKM8H29 ZCKMB31H7 ZCKMB31H7 ZCKMB31H7 ZCKMB31H7 ZCKMD35H29 ZCKMB35H17 ZCKMD37H29 ZCKMB37H7 ZCKMB39H29 ZCKMB39H29 ZCKMB39H29 ZCKMB39H29 ZCKMB39H29 ZCKMB39H7	Head type	Plunger head
ZCKL1H7 ZCKL5 ZCKL5H7 ZCKL6 ZCKL6H7 ZCKL7 ZCKL7 ZCKL7 ZCKL7 ZCKL8 ZCKL8H7 ZCKLB31 ZCKLD31H7 ZCKLD35 ZCKLD35H7 ZCKLD37 ZCKLD37 ZCKLD37 ZCKLD37H7 ZCKLD39 ZCKLD39H7 ZCKLD39H7 ZCKM104 ZCKM1429 ZCKM1H7 ZCKM5 ZCKM5H7 ZCKM5 ZCKM5H7 ZCKM5 ZCKM5H7 ZCKM6H29 ZCKM6H7 ZCKM6 ZCKM6H29 ZCKM7H7 ZCKM7 ZCKM7 ZCKM7 ZCKM7 ZCKM7 ZCKM7 ZCKM8 ZCKM8H29 ZCKM7H7 ZCKM8 ZCKM8H29 ZCKM7H7 ZCKM8 ZCKM8H29 ZCKM7H7 ZCKM8 ZCKM8H29 ZCKM8H17 ZCKM8 ZCKMB129 ZCKM8H17 ZCKM8 ZCKMB129 ZCKM7H7 ZCKM7 ZCKM7 ZCKM7 ZCKM7 ZCKM7 ZCKM7 ZCKM8 ZCKM8H29 ZCKM8H29 ZCKM8H29 ZCKM8H29 ZCKM8H29 ZCKM8H29 ZCKMB11 ZCKMB31 ZCKMB31H29 ZCKMB31 ZCKMB31H29 ZCKMB31+7 ZCKMD35 ZCKMD35H7 ZCKMD35+7 ZCKMD35+7 ZCKMD35+7 ZCKMD37+7 ZCKMD37+7 ZCKMD37+7 ZCKMD39 ZCKMD39+7 Movement of operating Linear head	Product compatibility	
head Rotary	Associated body	ZCKL1H7 ZCKL5 ZCKL5H7 ZCKL6 ZCKL6H7 ZCKL7 ZCKL7 ZCKL7 ZCKL7H7 ZCKL8 ZCKL8H7 ZCKLD31 ZCKLD31H7 ZCKLD35 ZCKLD35H7 ZCKLD35H7 ZCKLD39 ZCKLD39H7 ZCKM1H29 ZCKM1H29 ZCKM5H7 ZCKM5H29 ZCKM5H7 ZCKM5H7 ZCKM6 ZCKM6H29 ZCKM7H29 ZCKM7H29 ZCKM7H29 ZCKM7H7 ZCKM7 ZCKM7H29 ZCKM7H7 ZCKM7 ZCKM7H29 ZCKM7H7 ZCKM7 ZCKM7H29 ZCKM7H7 ZCKM8 ZCKM8H29 ZCKM8H7 ZCKM8 ZCKM8H29 ZCKM8H7 ZCKM8 ZCKM8H29 ZCKMBH29 ZCKMBH7 ZCKMB ZCKMBH29 ZCKMD31 ZCKMD31 ZCKMD31 ZCKMD31 ZCKMD35 ZCKMD35H7 ZCKMD35 ZCKMD35H7 ZCKMD37 ZCKMD37 ZCKMD37 ZCKMD37 ZCKMD37 ZCKMD37 ZCKMD39 ZCKMD39H29
Type of operator Roller lever plunger spring return thermoplastic		Linear
	Type of operator	Roller lever plunger spring return thermoplastic

Lateral approach 1 direction

Type of approach

Complementary

Switch actuation	By 30° cam
Positive opening	With
Head material	Plastic

Environment

Ambient air temperature for operation	-2570 °C
Ambient air temperature for storage	-4070 °C
Environmental characteristic	Standard environment

