PSEN ma1.4p-50/PSEN ma1.4-10mm/ 1unit

Product number: 506334

Product version: Approvals: CE, cUlus Listed, TÜV Sensor principle: magnetic Number of N/O: 2 Connection type: M8, 4pol. male Switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: 22 mm Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g Ambient temperature: -10 - 55 °C		
Approvals: CE, cULus Listed, TÜV Magnetic Mumber of N/O: 2 Connection type: M8, 4pol. male Switching voltage: 24 V Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: 22 mm Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Paradorat constant	1.0
Sensor principle: Number of N/O: Connection type: M8, 4pol. male Switching voltage: 24 V Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Product version:	1.0
Sensor principle: Number of N/O: Connection type: M8, 4pol. male Switching voltage: 24 V Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Number of N/O: Connection type: M8, 4pol. male Switching voltage: 24 V Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Approvals:	CE, cULus Listed, TÜV
Number of N/O: Connection type: M8, 4pol. male Switching voltage: 24 V Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Connection type: M8, 4pol. male Switching voltage: 24 V Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: 22 mm Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Sensor principle:	magnetic
Connection type: M8, 4pol. male Switching voltage: 24 V Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: 22 mm Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Connection type: M8, 4pol. male Switching voltage: 24 V Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: 22 mm Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Number of N/O:	2
Switching voltage: Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Switching voltage: Type of switching voltage: DC Assured switching distance: 10.0 mm Assured release distance: Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Connection types	M9 4pol malo
Type of switching voltage: Assured switching distance: 10.0 mm 22 mm Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Connection type.	Mo, 4poi. Maie
Type of switching voltage: Assured switching distance: 10.0 mm 22 mm Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Assured switching distance: 10.0 mm Assured release distance: 22 mm Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Switching voltage:	24 V
Assured switching distance: 10.0 mm Assured release distance: 22 mm Protection type, housing: IP6K9K Status indicator: Without LED Design: square Width dimension: 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Assured release distance: Protection type, housing: IP6K9K Without LED Design: square Width dimension: 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Type of switching voltage:	DC
Assured release distance: Protection type, housing: IP6K9K Without LED Design: square Width dimension: 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Protection type, housing: Status indicator: Without LED Design: square 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Assured switching distance:	10.0 mm
Protection type, housing: Status indicator: Without LED Design: square 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Protection type, housing: Status indicator: Without LED Design: square Width dimension: Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Assured release distance:	22 mm
Status indicator: Design: square Width dimension: 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Status indicator: Design: square Width dimension: 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Protection type housing:	IDEKOK
Design: square Width dimension: 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	rotection type, nousing.	II OKSK
Design: square Width dimension: 26.0 mm Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Chatras in diseases	Wilder and LED
Width dimension: Height dimension: Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Status indicator:	Without LED
Width dimension: Height dimension: Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Design:	square
Height dimension: 37.0 mm Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g	Width dimension:	26.0 mm
Depth dimension: 18.0 mm Gross weight: 68 g Net weight: 33 g		
Gross weight: 68 g Net weight: 33 g	Height dimension:	37.0 mm
Gross weight: 68 g Net weight: 33 g		
Gross weight: 68 g Net weight: 33 g	Depth dimension:	18.0 mm
Net weight: 33 g		
Net weight: 33 g	Gross weight:	68 g
	C. 000 Weight	00 9
	Netweight	22.5
Ambient temperature: -10 - 55 °C	Net weight:	33 g
Ambient temperature: -10 - 55 °C		
	Ambient temperature:	-10 - 55 °C

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Basic / Snap Action Switches category:

Click to view products by Pilz manufacturer:

Other Similar products are found below:

83228001 01.098.1358.1 602EN1-6B 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM89 6PA78-JM
6SE1 6SX1-H58 70500840 MBD5B1 MBH2731 73-316-0012 79211759 79211923 79218589 7AS12 ML-1155 ML-1376 831010C3.0
831060C3.TL 831090C2.EL 83131904 84212012 8AS239 8HM73-3 903VB1-PG 914CE1-6G PL-100 11SM1077-H4 11SM1077-H58
11SM1-TN107 11SM405 11SM703-T 11SM8423-H2 11SX37-T 11SX48-H58 11SX55-H58 11SM2442-T 11SM76-T 11SM77-H58
11SM77-T 11SM863-T 11SM866 11SX47-H58 A7CN-1M-1-LEFT