Product data sheet Characteristics

9007AW36

9007AW limit switch - NO/NC - roller plunger - standard box - plug-in



Product availability: Stock - Normally stocked in distribution facility

Price*: 283.00 USD

Main

Commercial Status	Commercialised
Range of product	9007
Series name	Heavy duty
Product or component type	Limit switch
Device short name	9007AW
Product specific application	Precision
Body type	Plug-in

Complementary

Operator profile Plunger head Material Metal Body material Cast zinc Operator material Cast zinc Fixing mode By the body Movement of operating head Linear Type of operator Steel spring return roller plunger with micrometer adjustment Switch actuation By 30° cam Type of approach 2 directions traverse approach Electrical connection 12 cables for screw-clamp terminals (2212 AWG) Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Snap action Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Complementary	
Material Metal Body material Cast zinc Operator material Cast zinc Fixing mode By the body Movement of operating head Linear Type of operator Steel spring return roller plunger with micrometer adjustment Switch actuation By 30° cam Type of approach 2 directions traverse approach Electrical connection 12 cables for screw-clamp terminals (2212 AWG) Cable entry 1 entry for 1/2° - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Snap action Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Mounting mode	Surface mounting
Body material Cast zinc Operator material Cast zinc Fixing mode By the body Movement of operating head Linear Type of operator Steel spring return roller plunger with micrometer adjustment Switch actuation By 30° cam Type of approach 2 directions traverse approach Electrical connection 12 cables for screw-clamp terminals (2212 AWG) Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Snap action Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Operator profile	Plunger head
Operator material Cast zinc Fixing mode By the body Movement of operating head Linear Type of operator Steel spring return roller plunger with micrometer adjustment Switch actuation By 30° cam Type of approach 2 directions traverse approach Electrical connection 12 cables for screw-clamp terminals (2212 AWG) Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Snap action Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Material	Metal
Fixing mode By the body Movement of operating head Linear Type of operator Steel spring return roller plunger with micrometer adjustment Switch actuation By 30° cam Type of approach 2 directions traverse approach Electrical connection 12 cables for screw-clamp terminals (2212 AWG) Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Snap action Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Body material	Cast zinc
Movement of operating head Linear Type of operator Steel spring return roller plunger with micrometer adjustment By 30° cam Type of approach Electrical connection Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contacts operation Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping Steel spring return roller plunger with micrometer adjustment By 30° cam Steel spring return roller plunger with micrometer adjustment By 30° cam Steel spring return roller plunger with micrometer adjustment By 30° cam Steel spring return roller plunger with micrometer adjustment By 30° cam Tever adjustment Steel spring return roller plunger with micrometer adjustment By 30° cam Tever adjustment Steel spring return roller plunger with micrometer adjustment By 30° cam Type of approach 12 cables for screw-clamp terminals (2212 AWG) ANSI B1.20.1 NUS B1.20.1 SNS I B	Operator material	Cast zinc
Type of operator Steel spring return roller plunger with micrometer adjustment By 30° cam Type of approach 2 directions traverse approach Electrical connection 12 cables for screw-clamp terminals (2212 AWG) Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Number of steps 1 Contacts material Silver contacts Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Fixing mode	By the body
Switch actuation By 30° cam Type of approach 2 directions traverse approach Electrical connection 12 cables for screw-clamp terminals (2212 AWG) Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Number of steps 1 Contacts material Silver contacts Silver contacts Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Movement of operating head	Linear
Type of approach Electrical connection 12 cables for screw-clamp terminals (2212 AWG) Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Type of operator	Steel spring return roller plunger with micrometer adjustment
Electrical connection 12 cables for screw-clamp terminals (2212 AWG) Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Snap action Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Switch actuation	By 30° cam
Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 1 Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Type of approach	2 directions traverse approach
Number of poles Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Snap action Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Electrical connection	12 cables for screw-clamp terminals (2212 AWG)
Contacts type and composition NC-NO, switch function: SPDT-DB Contact form Form Z Contacts operation Snap action Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Cable entry	1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1
Contact form Form Z Contacts operation Snap action Number of steps 1 Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Number of poles	1
Contacts operation Number of steps 1 Contacts material Silver contacts Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Contacts type and composition	NC-NO, switch function: SPDT-DB
Number of steps Contacts material Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Contact form	Form Z
Contacts material Silver contacts Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Contacts operation	Snap action
Positive opening Without Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Number of steps	1
Terminals description ISO n°1 (1-2)NC (3-4)NO Minimum force for tripping 3 lbf	Contacts material	Silver contacts
(3-4)NO Minimum force for tripping 3 lbf	Positive opening	Without
Minimum force for tripping 3 lbf	Terminals description ISO n°1	
•		
Repeat accuracy +/- 0.001 in		
	Repeat accuracy	+/- 0.001 in

[le] rated operational current	0.5 A at 125 V DC 0.2 A at 250 V DC 0.02 A at 600 V DC 15 A at 120 V AC, A600 conforming to NEMA rating designation 10 A at 240 V AC, A600 conforming to NEMA rating designation 6 A at 480 V AC, A600 conforming to NEMA rating designation 5 A at 600 V AC, A600 conforming to NEMA rating designation
[Ithe] conventional enclosed thermal current	15 A
[Ui] rated insulation voltage	600 V conforming to CSA C22.2 No 14 - for contact block 600 V (degree of pollution: 3) conforming to UL 508 - for contact block
Width	2.53 in
Height	3.68 in
Depth	1.44 in
Product weight	1.25 lb(US)
Environment	
NEMA degree of protection	NEMA 13 conforming to Nema type 250 NEMA 12 conforming to Nema type 250 NEMA 4 conforming to Nema type 250 NEMA 2 conforming to Nema type 250 NEMA 1 conforming to Nema type 250
IP degree of protection	IP65 conforming to IEC 60529
Ambient air temperature for operation	0185 °F
Ambient air temperature for storage	0185 °F
Protective treatment	Epoxy powder coat
Ordering and shipping details	
Category	21496 - 9007 AW PRECISION LIMIT SWITCHES
Discount Schedule	DS1
GTIN	00785901804437
Nbr. of units in pkg.	10
Package weight(Lbs)	1.25
Product availability	Stock - Normally stocked in distribution facility
Returnability	Υ
Country of origin	MX
Offer Sustainability	
Sustainable offer status	Green Premium product
RoHS	Compliant - since 1150 - Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
Product environmental profile	Available Download Product Environmental
Product end of life instructions	Need no specific recycling operations
Contractual warranty	
Period	18 months