Product data sheet Characteristics

9007CR61H

Limit switch, 9007, 600 V 10amp c +options



Main

Range of Product 9007 Series name Heavy duty Product or Component Type Product specific application Device short name 9007CR Body type Fixed Head type Plunger head Material Metal Fixing Mode By the body Movement of operating head Type of operator Stainless steel stay put side plunger -) Switch actuation On end Type of approach Lateral approach, 1 direction Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible quantity		
Product or Component Type Product specific application Device short name 9007CR Body type Fixed Head type Plunger head Material Metal Fixing Mode By the body Movement of operating head Type of operator Stainless steel stay put side plunger -) Switch actuation On end Type of approach Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Positive opening Without Level or class Class I Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible	Range of Product	9007
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Body type Fixed Head type Plunger head Material Metal Fixing Mode By the body Movement of operating head Type of operator Stainless steel stay put side plunger -) Switch actuation On end Type of approach Lateral approach, 1 direction Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	•	Hazardous location box
Head type Plunger head Material Metal Fixing Mode By the body Movement of operating head Type of operator Stainless steel stay put side plunger -) Switch actuation On end Type of approach Lateral approach, 1 direction Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Device short name	9007CR
Material Metal Fixing Mode By the body Movement of operating head Type of operator Stainless steel stay put side plunger -) Switch actuation On end Type of approach Lateral approach, 1 direction Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Body type	Fixed
Fixing Mode By the body Movement of operating head Type of operator Stainless steel stay put side plunger -) Switch actuation On end Type of approach Lateral approach, 1 direction Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Head type	Plunger head
Movement of operating head Type of operator Stainless steel stay put side plunger -) Switch actuation On end Type of approach Lateral approach, 1 direction Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Material	Metal
Type of operator Stainless steel stay put side plunger -) Switch actuation On end Type of approach Lateral approach, 1 direction Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Fixing Mode	By the body
Switch actuation On end Type of approach Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1		Linear
Type of approach Lateral approach, 1 direction Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Type of operator	Stainless steel stay put side plunger -)
Electrical connection Screw-clamp terminals AWG 22AWG 12), 12 Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Switch actuation	On end
Cable entry 1 entry for 1/2" - 14 NPT ANSI B1.20.1 Number of poles 2 Contacts type and composition 2(NC-NO) Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Type of approach	Lateral approach, 1 direction
Number of poles 2 Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Electrical connection	Screw-clamp terminals AWG 22AWG 12), 12
Contacts type and composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Cable entry	1 entry for 1/2" - 14 NPT ANSI B1.20.1
composition Contact operation Snap action Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Number of poles	2
Positive opening Without Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1		2(NC-NO)
Level or class Class II Division 1 Groups E/F/G Class I Division 1 Groups B/C/D Sale per indivisible 1	Contact operation	Snap action
Class I Division 1 Groups B/C/D Sale per indivisible 1	Positive opening	Without
·	Level or class	
	•	1

Complementary

Body material Aluminium Head material Zinc Function Available - Switch function DPDT-DB Contact form Form ZZ Contacts material Silver contacts Terminals description ISO n°1 (1-2)NC (7-8)NO (3-4)NO (5-6)NC Minimum force for tripping 7 lbf Repeat accuracy +/- 0.001 in linear travel of cam [le] rated operational current 1.2 A 600 V AC, A600 NEMA 3 A 240 V AC, A600 NEMA 6 A 120 V AC, A600 NEMA 0.11 A 250 V DC, R300 NEMA 0.11 A 250 V DC, R300 NEMA 0.55 A 125 V DC, R300 NEMA (10) NEMA 0.55 A 125 V DC, R300 NEMA 0.55 A 125 V DC	Complementary		
Function Available	Body material	Aluminium	
Switch function	Head material	Zinc	
Contacts form Form ZZ	Function Available	-	
Contacts material Silver contacts	Switch function	DPDT-DB	
Terminals description ISO n°1	Contact form	Form ZZ	
(7-8)NO (3-4)NO (5-6)NC Minimum force for tripping 7 lbf Repeat accuracy +/- 0.001 in linear travel of cam [le] rated operational current 1.2 A 600 V AC, A600 NEMA 1.5 A 480 V AC, A600 NEMA 3 A 240 V AC, A600 NEMA 6 A 120 V AC, A600 NEMA 0.11 A 250 V DC, R300 NEMA 0.11 A 250 V DC, R300 NEMA [lthe] conventional enclosed thermal current 10 A [Ui] rated insulation voltage 600 V 3)UL 508 contact block	Contacts material	Silver contacts	
Repeat accuracy	Terminals description ISO n°1	(7-8)NO (3-4)NO	
[le] rated operational current 1.2 A 600 V AC, A600 NEMA 1.5 A 480 V AC, A600 NEMA 3 A 240 V AC, A600 NEMA 6 A 120 V AC, A600 NEMA 0.11 A 250 V DC, R300 NEMA 0.55 A 125 V DC, R300 NEMA [lthe] conventional enclosed thermal current 10 A [Ui] rated insulation voltage 600 V 3)UL 508 contact block	Minimum force for tripping	7 lbf	
1.5 A 480 V AC, A600 NEMA 3 A 240 V AC, A600 NEMA 6 A 120 V AC, A600 NEMA 0.11 A 250 V DC, R300 NEMA 0.55 A 125 V DC, R300 NEMA [Ithe] conventional enclosed thermal current 10 A [Ui] rated insulation voltage 600 V 3)UL 508 contact block	Repeat accuracy	+/- 0.001 in linear travel of cam	
[Ui] rated insulation voltage 600 V 3)UL 508 contact block	[le] rated operational current	1.5 A 480 V AC, A600 NEMA 3 A 240 V AC, A600 NEMA 6 A 120 V AC, A600 NEMA 0.11 A 250 V DC, R300 NEMA	
	[Ithe] conventional enclosed thermal current	10 A	
600 V 3)CSA C22.2 No 14 contact block			

[Uimp] rated impulse withstand voltage	2.5 KV AC 1 min CE	
	2.2 KV AC 1 min UL	
	2.64 kV AC 1 s CSA	
Short-circuit protection	10 A CC non-time delay	
Electrical durability	1000000 cycles	
Local signalling	without	
Mechanical durability	10000000 cycles	
Width	2.72 in (69.09 mm)	
Height	6.1 in (154.94 mm)	
Depth	3.12 in (79.25 mm)	
Net Weight	2.5 lb(US) (1.13 kg)	

Environment

Shock resistance	60 gn 9 ms IEC 60068-2-27
Vibration resistance	25 gn 10150 Hz)IEC 60068-2-6
NEMA degree of protection	NEMA 1 Nema type 250
	NEMA 2 Nema type 250
	NEMA 4 Nema type 250
	NEMA 6 Nema type 250
	NEMA 6P Nema type 250
	NEMA 12 Nema type 250
	NEMA 13 Nema type 250
IP degree of protection	IP67 conforming to IEC 60529
Electrical shock protection class	Class 0 IEC 61140
Ambient air temperature for operation	-20185 °F (-2985 °C) hazardous location
Ambient Air Temperature for Storage	-20185 °F (-2985 °C)
Environmental characteristic	Standard environment
Protective treatment	Epoxy powder coat

Ordering and shipping details

Category	21499-9007 C LIMIT SWITCHES	
Discount Schedule	DS1	
GTIN	785901288091	
Nbr. of units in pkg.	1	
Package weight(Lbs)	2.50 lb(US) (1.134 kg)	
Returnability	No	
Country of origin	MX	

Packing Units

Unit Type of Package 1	PCE
Package 1 Height	6.99 in (17.742 cm)
Package 1 width	2.75 in (6.985 cm)
Package 1 Length	17.74 in (45.064 cm)

Offer Sustainability California proposition 65

phthalate (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov	
☑ REACh Declaration	
Not applicable, out of EU RoHS legal scope	
Product Environmental Profile	

Contractual warranty

Warranty	18 months	