9007CR67T5



Main

Series name Heavy duty Product or component type Limit switch Product specific application Hazardous location box Device short name 9007CR Body type Fixed Head type Rotary head Material Metal Fixing mode By the body Movement of operating head Rotary Type of operator Zinc spring return without operating lever (low differential) 9007C lever Switch actuation From left and right CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G Sale per indivisible quantity 1	Range of product	9007
Product specific application Hazardous location box Device short name 9007CR Body type Fixed Head type Rotary head Material Metal Fixing mode By the body Movement of operating head Rotary Type of operator Zinc spring return without operating lever (low differential) 9007C lever Switch actuation From left and right CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Series name	Heavy duty
Device short name 9007CR Body type Fixed Head type Rotary head Material Metal Fixing mode By the body Movement of operating head Rotary Type of operator Zinc spring return without operating lever (low differential) 9007C lever Switch actuation From left and right CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Product or component type	Limit switch
Body type Fixed Head type Rotary head Material Metal Fixing mode By the body Movement of operating head Rotary Type of operator Zinc spring return without operating lever (low differential) 9007C lever Switch actuation From left and right CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Product specific application	Hazardous location box
Head type Rotary head Material Metal Fixing mode By the body Movement of operating head Rotary Type of operator Zinc spring return without operating lever (low differential) 9007C lever Switch actuation From left and right CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Device short name	9007CR
Material Metal Fixing mode By the body Movement of operating head Rotary Type of operator Zinc spring return without operating lever (low differential) 9007C lever Switch actuation From left and right CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Body type	Fixed
Fixing mode By the body Movement of operating head Rotary Type of operator Zinc spring return without operating lever (low differential) 9007C lever Switch actuation From left and right CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Head type	Rotary head
Movement of operating head Type of operator Zinc spring return without operating lever (low differential) 9007C lever Switch actuation From left and right CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Number of poles 2 Contacts type and composition Z(NC-NO) Contact operation Positive opening Without Level or class Class I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Material	Metal
Type of operator Zinc spring return without operating lever (low differential) 9007C lever Switch actuation From left and right CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Fixing mode	By the body
Switch actuation From left and right	Movement of operating head	Rotary
CW and CCW Type of approach 2 directions lateral approach Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Type of operator	
Electrical connection (AWG 22AWG 12) screw-clamp terminals, 12 Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Switch actuation	
Cable entry 1 entry for 1/2" - 14 NPT conforming to 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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Type of approach	2 directions lateral approach
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 I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Electrical connection	(AWG 22AWG 12) screw-clamp terminals, 12
Contacts type and composition 2(NC-NO) Contact operation Snap action Positive opening Without Level or class Class I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Cable entry	,
Contact operation Snap action Positive opening Without Level or class Class I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Number of poles	2
Positive opening Without Level or class Class I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Contacts type and composition	2(NC-NO)
Level or class Class I Division 1 Groups B/C/D Class II Division 1 Groups E/F/G	Contact operation	Snap action
Class II Division 1 Groups E/F/G	Positive opening	Without
Sale per indivisible quantity 1	Level or class	•
	Sale per indivisible quantity	1

Complementary

Obnipicinicital y	
Body material	Aluminium
Head material	Zinc
Function available	Neutral position
Switch function	2 SPDT-DB
Contact form	Form Z
Contacts material	Silver contacts
Terminals description ISO n°1	(1-2)NC (3-4)NO (5-6)NC (7-8)NO
Minimum torque for tripping	4 lbf.in
Maximum actuation speed	90 ft/min with 45° cam angle, levers only 130 ft/min with 30° cam angle, levers only
Tripping angle	5 °
Maximum displacement angle	90 °
Repeat accuracy	+/- 0.002 in linear travel of cam
[le] rated operational current	1.2 Aat 600 V AC, A600 conforming to NEMA 1.5 Aat 480 V AC, A600 conforming to NEMA 3 Aat 240 V AC, A600 conforming to NEMA 6 Aat 120 V AC, A600 conforming to NEMA 0.11 Aat 250 V DC, R300 conforming to NEMA 0.55 Aat 125 V DC, R300 conforming to NEMA
[Ithe] conventional enclosed thermal current	10 A
[Ui] rated insulation voltage	600 V degree of pollution 3 conforming to UL 508for contact block 600 V degree of pollution 3 conforming to CSA C22.2 No 14for contact block

[Uimp] rated impulse withstand voltage	2.5 kV ACfor 1 min conforming to CE2.2 kV ACfor 1 min conforming to UL2.64 kV ACfor 1 s conforming to CSA
Short-circuit protection	10 A by CC fuse, protection type: non-time delay
Electrical durability	1000000 cycles
Local signalling	Without
Mechanical durability	10000000 cycles
Width	2.72 in
Height	6.1 in
Depth	2.79 in
Product weight	2.5 lb(US)

Environment

shock resistance	60 gn (duration = 9 ms) conforming to IEC 60068-2-27
vibration resistance	25 gn (f = 10150 Hz) conforming to IEC 60068-2-6
NEMA degree of protection	NEMA 1 conforming to Nema type 250 NEMA 2 conforming to Nema type 250 NEMA 4 conforming to Nema type 250 NEMA 6 conforming to Nema type 250 NEMA 6P conforming to Nema type 250 NEMA 12 conforming to Nema type 250 NEMA 13 conforming to Nema type 250 NEMA 13 conforming to Nema type 250
IP degree of protection	IP67 conforming to IEC 60529
electrical shock protection class	Class 0 conforming to IEC 61140
ambient air temperature for operation	-20185 °Ffor hazardous location
ambient air temperature for storage	-20185 °F
environmental characteristic	Standard environment
protective treatment	Epoxy powder coat

Offer Sustainability

Not Green Premium product	Not Green Premium product
Will not be Compliant	Will not be Compliant
Reference not containing SVHC above the threshold	Reference not containing SVHC above the threshold
Available	Available
Need no specific recycling operations	Need no specific recycling operations
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:
Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	Diisononyl 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.	eDi-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	For more information go to www.p65warnings.ca.gov

Contractual warranty

Warranty period	18 months

