Product data sheet

Specifications



Limit switch, 9007, 240 VAC 10amp ms +options

9007MS07S0100

Main

Range of product9007Series nameMiniature pottedProduct or component typeLimit switchDevice short name9007MS/MLSensor designMiniatureBody typeFixedHead typePlunger headMaterialMetalBody materialCast zincNumber of poles1		
Product or component typeLimit switchDevice short name9007MS/MLSensor designMiniatureBody typeFixedHead typePlunger headMaterialMetalBody materialCast zinc	Range of product	9007
Device short name9007MS/MLSensor designMiniatureBody typeFixedHead typePlunger headMaterialMetalBody materialCast zinc	Series name	Miniature potted
Sensor designMiniatureBody typeFixedHead typePlunger headMaterialMetalBody materialCast zinc	Product or component type	Limit switch
Body type Fixed Head type Plunger head Material Metal Body material Cast zinc	Device short name	9007MS/ML
Head type Plunger head Material Metal Body material Cast zinc	Sensor design	Miniature
Material Metal Body material Cast zinc	Body type	Fixed
Body material Cast zinc	Head type	Plunger head
	Material	Metal
Number of poles 1	Body material	Cast zinc
	Number of poles	1

Complementary

Fixing mode	By the head
Movement of operating head	Linear
Type of operator	Spring return parallel roller plunger steel bushing mounted
Type of approach	Lateral approach, 2 directions
Switch actuation	By 30° cam
Contacts type and composition	NC-NO
Switch function	SPDT
Contact form	Form C
Contacts material	Silver contacts
Contact operation	Snap action
Positive opening	Without
Electrical connection	Pre-wired cable bottom
Type of cable	SJTO cable (AWG 18), 0.91 m, yellow
Terminals description ISO n°1	(black)com (green-yellow)gnd (red)NC (white)NO
Wire insulation material	PVC
Maximum force for tripping	80 ozf



[le] rated operational current	6 A at 120 V AC, A300 conforming to NEMA rating designation 3 A at 240 V AC, A300 conforming to NEMA rating designation 5 A at 28 V DC
[Ithe] conventional enclosed thermal current	10 A
[Ui] rated insulation voltage	300 V (pollution degree 3) conforming to UL 508 300 V (pollution degree 3) conforming to CSA C22.2 No 14
Electrical durability	100000 cycles
Mechanical durability	1000000 cycles
Marking	UL CSA CE
Sale per indivisible quantity	1
Height	44.45 mm
Width	39.62 mm
Depth	15.75 mm
Net weight	0.54 kg

Environment

Shock resistance	35 gn for 9 ms conforming to IEC 60068-2-27
Vibration resistance	10 gn (f= 751200 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
IP degree of protection	IP67 conforming to IEC 60529
Ambient air temperature for operation	-40104 °C
Ambient air temperature for storage	-40104 °C
Protective treatment	Epoxy powder coat
Product certifications	CSA UL CE
Standards	LR 25490 Class 32 11 03 E78403

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	4.3 cm
Package 1 Width	19.1 cm
Package 1 Length	19.3 cm
Package 1 Weight	285.8 g

Offer Sustainability

Sustainable offer status	Green Premium product	
REACh Regulation	REACh Declaration	
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration	
Mercury free	Yes	

RoHS exemption information	Yes
Environmental Disclosure	Product Environmental Profile
California proposition 65	WARNING: This product can expose you to chemicals including: 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. For more information go to www.P65Warnings.ca.gov

Contractual warranty

Warranty

18 months

Recommended replacement(s)