







9007C54F

LIMIT SWITCH 600V 10AMP C +OPTIONS



Download your 9007C54F datasheet



Characteristics | Documents & Downloads

Main — H	lide
----------	------

9007 Range of product Series name Heavy duty Product or component type Limit switch **Product specific application** Standard box Device short name 9007C **Body type** Plug-in Head type Plunger head Material Metal Fixing mode By the body Movement of operating head Linear

Type of operator Steel spring return side roller plunger with vertical roller (vertical

convertible to horizontal)

Switch actuation By 30° cam

Type of approach 2 directions vertical approach

Electrical connection (AWG 22...AWG 12) screw-clamp terminals, 1...2 1 entry for 1/2" - 14 NPT conforming to ANSI B1.20.1 Cable entry

Number of poles

Contacts type and composition

NC-NO

Contacts operation Snap action Positive opening Without Sale per indivisible quantity

Complementary

Hide

Body material Zinc **Head material** Zinc Function available

Switch function SPDT-DB **Contact form** Form Z Contacts material Silver contacts **Terminals description ISO** (1-2)NC

(3-4)NO

+/- 0.001 in linear travel of cam Repeat accuracy

1.2 A at 600 V AC, A600 conforming to NEMA [le] rated operational current

0.1 A at 600 V DC, Q600 conforming to NEMA

[Ithe] conventional enclosed

thermal current

10 A

[Ui] rated insulation voltage 600 V degree of pollution 3 conforming to UL 508 for contact

600 V degree of pollution 3 conforming to CSA C22.2 No 14 for

contact block

 $2.5\ kV$ AC for 1 min conforming to CE [Uimp] rated impulse 2.2 kV AC for 1 min conforming to UL withstand voltage 2.64 kV AC for 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

10000000 cycles Mechanical durability

Width 1.55 in Height 4.02 in Depth 2.63 in **Product weight** 1.25 lb(US)

Environment

Hide

Shock resistance 60 gn (duration = 9 ms) conforming to IEC 60068-2-27 Vibration resistance 25 gn (f = 10...150 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

IP67 conforming to IEC 60529 IP degree of protection Class of protection against Class 0 conforming to IEC 61140

electric shock

Ambient air temperature for

-20...185 °F for standard environment

operation Ambient air temperature for

storage

-20...185 °F

Environmental characteristic Standard environment Protective treatment Epoxy powder coat

Offer Sustainability

Hide

Sustainable offer status Green Premium product

RoHS (date code: YYWW) Compliant - since 1150 - Schneider Electric declaration of

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

Hide

Period

18 months