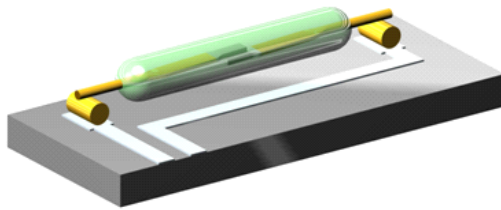


PMC-1401T



PMC-1401T

Standard SMD Reed Switch
pitch 18.2 mm

Electrical Characteristics @ 25 °C

Contact form		A
Contact material		Ru
Contact rating max.	W / VA	10
Switching voltage max.	VDC	200
	VAC	140
Switching current max.	A	1
Carry current max.	A	1.2
Breakdown voltage min.	VDC	240
Contact resistance max. (initial)	mΩ	150
Insulation resistance min.	Ω	10 ¹⁰

Magnetical Characteristics (of unmodified Reed Switch) @ 25 °C

Pull in range available	AT	10 - 25
Drop out min.	AT	4
Test coil	TC	014
Test equipment tolerance	±AT	2

Operating Characteristics @ 25 °C

Switching frequency max.	Hz	500
Resonant frequency typ.	Hz	4000
Operate time max. (incl. bounce)	ms	1
Release time max.	ms	0.4

Environmental Characteristics

Operating temperature	°C	-60 to +155
Storage temperature	°C	-60 to +155
Soldering temperature max.	°C	300
Vibration (50-2000 Hz)	g	20
Shock (1/2 sin 11 ms)	g	100
Lead tensile strength min.	kg	4

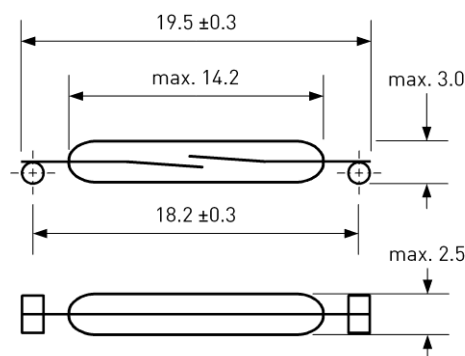
Features

- > Small size
- > Minimum height above PCB
- > Suitable for lead-free soldering
- > Over 1 billion reliable operations at dry circuits or low level loads
- > Perfect economical alternative to Hall switches
- > Suitable for automated assembly
- > Tape & reel packaging

Approvals



Dimensions in mm



Position of contact blades not defined.

Ordering Information

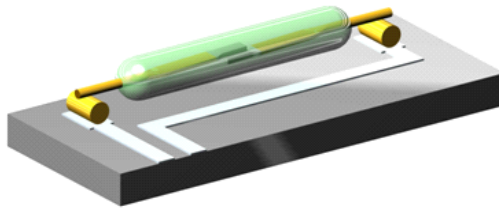
Packing Unit	2500 pcs
Weight per piece	0.1 g
Weight per package	700 g
Reel size	13 inches
Standard AT ranges	

10 to 15 AT
15 to 20 AT
20 to 25 AT

Ordering example

PMC-1401T1520 describes
PMC-1401T with 15 to 20 AT.

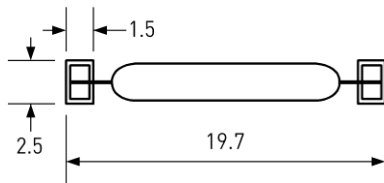
PMC-1401T



PMC-1401T

Standard SMD Reed Switch
pitch 18.2 mm

Recommended PCB Layout in mm

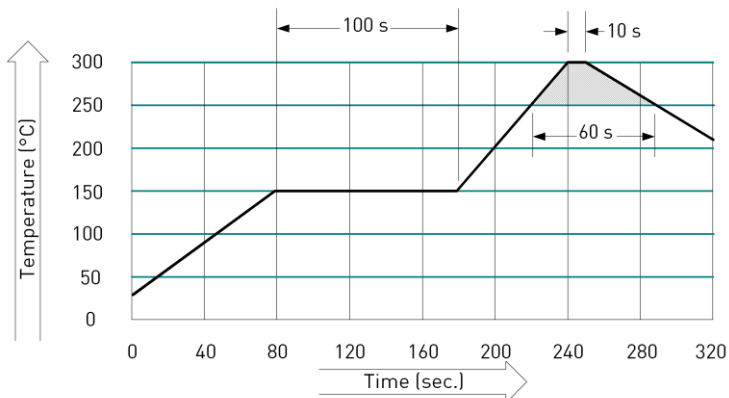


Pad sizes



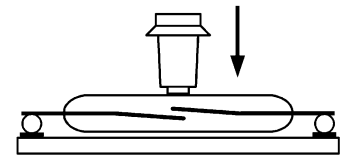
Final assembly position

Soldering Information



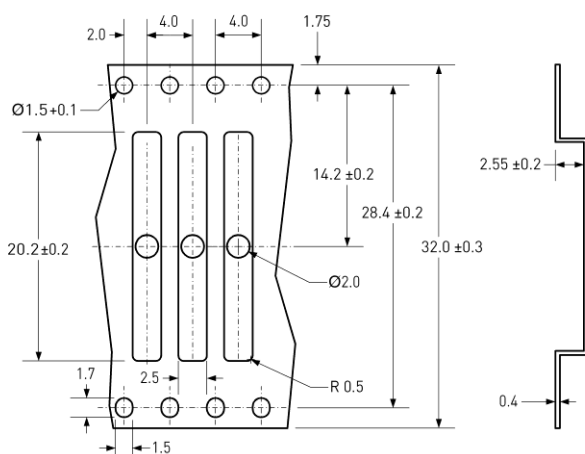
Mounting Force

Recommended Mounting Force	3 N
Maximum Mounting Force	8 N



Tape Dimensions in mm

Tolerance ± 0.1 unless otherwise specified



Remarks

When placed onto ferromagnetic parts switching distance of PMC-1401T may reduce.

Electromagnetical influences and magnetic fields may change the switching behaviour of the SMD Reed Switch.