

1/. Reed <i>(Ser. Parallel)</i>	2/. EOL <i>(Series)</i>
1KR	1KR
2K2	2K2
4K7	4K7
4K7	2K2
6K8	4K7

8K2	8K2
See separate Sheet	



Description: Grade 3 – 8 Terminal Surface Contact Double Reed, inbuilt resistors, Micro switch tamper.

Operating Gap:
35-40mm (Approx.)

Materials:
High Impact Polystyrene

Magnet:
Ferrite or Alnico V

Contact Material:
Rhodium

Voltage Range:
1 – 100v DC
125v AC Max

Switching Current
500mA Max DC
500mA Max AC

Resistor Combinations:
See Inset Panel
Call for options

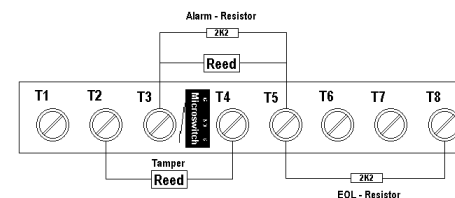
Temperature Range:
-40°C - +50°C

Colours:
White

Fixings:
Mounting & Fixing Screws Provided

With Lid Tamper

The operating gap is approx. 20mm.
The Microswitch is for the lid tamper, connect to terminals 1 and 6.
Ensure when fitting the contact, the green labels line up, to get the best operating distance.
Connect Alarm wiring to T3 & T5. Connect magnetic tamper to T2 & T4.
For supervised loop installation, fit resistors to terminal to suit the specific panel.



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Date: *11/02/08*

All units in mm
Do not scale



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