



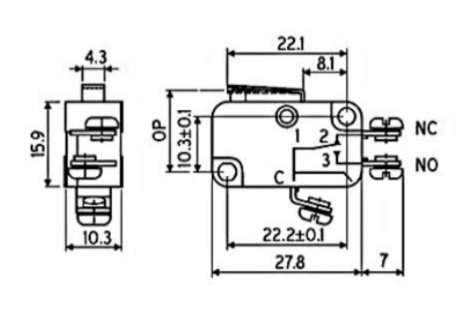
Datasheet

SPDT Short Lever Microswitch, 0.1 A@ 110 V dc, 0.6 A@ 110 V dc, 16 A@ 250 V ac

RS Stock 804-6237



Dimensions: (mm)



RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



ENGLISH

ELECTRICAL RATING

LOAD	RATINGS (for micro switch with 400/200 gms. actuating force)
AC	16 Amp at 250V
	5 Amp at 440V
DC (Resistive)	0.6 Amp at 110V
	0.3 Amp at 220V
DC (Inductive)	0.1 Amp at 110V
	0.05 Amp at 220V

Voltage proof 1500 VAC between each terminal and

1000VAC between open contacts

Contact resistance Insulation resistance Electrical life 15 milliohms max. (initial) 100Mohms min. at 500VDC 100,000 operations at rated load

Mechanical life 10,000,000 operations

ENVIRONMENTAL

Temperature -55°C to +85°C

APPLICATIONS:

Automotive, Machine control, Telecommunication equipments, Vending equipments, Security Products, Defence, Business automation machines, Instruments

Note: (i) For 100 gms. actuating force rated current is 10 A at 250V AC For 50 gms. actuating force rated current is 6 A at 250V AC

(ii) Knob Colour : Black - 400 gms., Red - 200 gms., Green - 100 gms., Yellow - 50 gms. (iii) OF : Operating force FP : Free position OP : Operating position

RF : Release force MD : Movement differential

OT :Over travel PT :Pre travel

or lover daver

Pretravel (PT) 1.6 mm. (max.)
Overtravel 0.8 mm.
Movement differential 0.6 mm. (max.)
Operating position (OP) 15.2±0.5 mm.

CIRCUIT FORM

