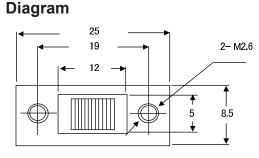
Slide Switch Top Actuating

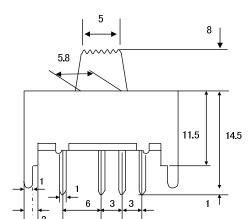
multicomp PRO



Specifications:

- Rating Maximum contact resistance Insulation resistance Dielectric strength Operating force Key travel (stroke) Operating life Solderability Soldering heat resistance
- : 0.3A at 30V DC
- : $30m\Omega$ at 5V DC 1A (initial)
- : Over 100MΩ at 500V DC
- : 500V AC for 1 minute
- : 250 ±100g
- : 3mm
- : 10,000 cycles
- : 230°C ± 5°C for 3 seconds
- : 250°C ± 5°C for 5 seconds





Circuit Position

C 2 1

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 \Box

1	Frame	SPCC
2	Knob	ABS
3	Ball	Steel ball
4	Terminal A	BsP
5	Terminal B	
6	Base plate	EM
7	Spring	SWP
8	Moving clip	BeCuP
	3 4 5 6 7	2 Knob 3 Ball 4 Terminal A 5 Terminal B 6 Base plate 7 Spring

Item Part Name Material

Part Number Table

Description	Part Number
Slide Switch, Top Actuating	SP112

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Newark.com/multicomp-pro Farnell.com/multicomp-pro Element14.com/multicomp-pro

Dimensions : Millimetres



Treatment Trivalent Cr.

Black

Ag-P

t = 1.2 Oil-temper

Ag-P