Toggle Switches

multicomp

RoHS

Compliant



Specifications

Action Contact rating Maximum contact resistance Dielectric strength Minimum insulation resistance Operating life Operating temperature

Material

Actuator Bushing Contact Support Terminal

Terminal

Terminal

: 20 mΩ : 1,500 V AC for 1 minute : 200 MΩ at 500 V DC : 40,000 cycles : -30°C to +85°C

: Brass, chrome plated

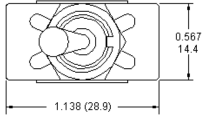
- : Brass, nickel plated
- : Silver alloy

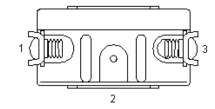
: SPST

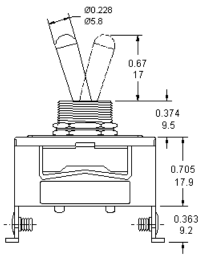
- : Brass, tin plated
- : SPC21159, SPC21160 Brass, nickel plated, (Screw / Long)
- : SPC21522 Brass, tin plated, (Solder)

: 15 A at 250 V AC, 20 A at 125 V AC

: SPC21157 - Bare brass, (Flat)







Dimensions : Inches (Millimeters)



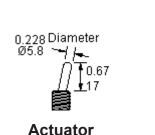
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	Switching Position		
Model No.		⋳∎҇	
SPC21522 SPC21157 SPC21159	ON	NONE	OFF
SPC21160	MOM	NONE	OFF
Conn. Terms	1-3	NONE	OPEN
No. Poles		SPST	

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0.079,

Bushing

Part Number Table

Description	Part Number
Toggle Switch	SPC21522
	SPC21157
	SPC21159
	SPC21160

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