Rocker Switch SPDT, Black





Specifications:

Contact Configuration : SPDT Switch Operation : On-On Contact Current Max. : 20A : Panel Switch Mounting Actuator / Cap Colour : Black Bezel Depth : 32mm Bezel Width : 13.7mm Contact Material : Silver Alloy Contact Resistance : $20m\Omega$ Contact Voltage AC Max. : 250V AC Dielectric Strength V AC : 3.5kV External Depth : 27.7mm External Width : 10.6mm Height : 18mm Inductive Current Rating : 6A Insulation Resistance : 50MΩ Insulation Resistance Voltage : 500V DC Material : Nylon 6.6 No. of Electrical Operations : 20,000 No. of Mechanical Operations : 10,0000 : 30mm Panel Cut-out length Panel Cutout Width : 11mm Panel Thickness Min. : 1mm Panel Thickness Max. : 3mm Resistive Current Rating : 16A

Electrical Properties

Contact Gap	≥ 3	
Insulation Spacing	≥ 8	
Contact Resistance (mΩ)	<2 0 Initially	
Dielectric Strength (kV)	Up to 3.5	
Insulation Resistance (MΩ)	>50 (500V DC between the Open Contacts) Initially	
Electrical Life	≥ 20,000 Cycles at Full Load	
Resistance to Tracking	PTI 250	

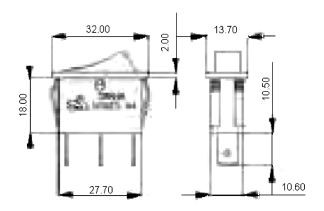


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Mechanical Properties

Glow Wire Test	850°C (Category D)		
Mechanical Life	≥ 100,000 Cycles		
Material	Button/Body	Nylon 6.6	
	Illuminated Button	Polycarbonate	
	Terminals	Copper Alloy	
	Contact	Silver Alloy	



Dimensions : Millimetres

Panel Cut-out

Panel Thickness	Length (+0.1)	Width (+0.1)
1 (Min.)	30	11
3 (Max.)	30.2	11

Part Number Table

Description	Part Number	
Rocker Switch, SPDT, Black	MC34231-011-21	
	MC34231-001-71	
	MC34224-071-1501	
	MC34231-091-72	

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