Rocker Switch



RoHS **Compliant**

Specification

General Tolerance : >10 ±0.4 <10 ±0.25

Electrical Rating : 6A 250V AC & 12A 125V AC(UL); 4(1)A 250V AC

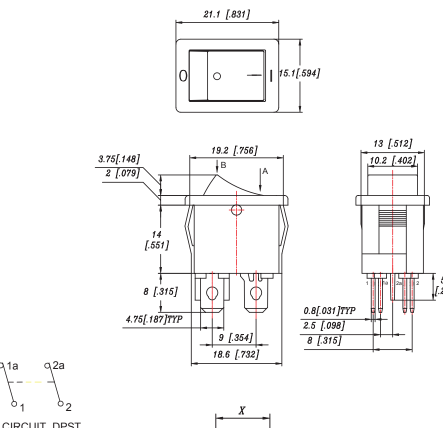
: 120mΩ(initial) Contact Resistance

Insulation Resistance : 1000MΩ (500V DC between open contacts)

Dielectric Strength : >1500V 1 minute Mechanical Life : >30000 cycles Electrical Life : >10000 cycles Temperature rise at the terminal : Max.30°C

Solder Ability of terminal : Max 350°C, 3S (no pressure may be placed in the terminals

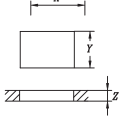
when soldering by hand)





CIRCUIT DPST

POLE FUNCTION	OPTIONS OF FUNCTION			
T OLE TONOTION	А	_	В	
DPST	1-1a 2-2a		OFF	



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Rocker Switch



•						_	Δ	ON
	0	0					0	
	=	11	11		0	0		OFF
	igcup	igcup	$\overline{}$	$\overline{}$	$\overline{}$			
Α	В	С	D	E	F	G	Н	
					/			

Panel Cut-Out						
Z	Y	Х				
0.7 to 1.25 (.028 to .049)	12.9 to 13.1 (.508 to .515)	19.1 to 19.2 (.752 to .756)				
1.25 to 2 (.049 to .079)	12.9 to 13.1 (.508 to .515)	19.3 to 19.4 (.760 to .764)				
2 to 3 (.079 to .118)	12.9 to 13.1 to (.508 to .515)	19.4 to 19.6 (.764 to .772)				
3 to 4 (.118 to .157)	12.9 to 13.1 (.508 to .515)	19.6 to 19.8 (.772 to .780)				

Tolerances

0.00 mm ±0.25mm 0.0mm ±0.4mm

Part Number Table

Description	Part Number
Rocker Switch, DPST, On-Off, Quick Connect	MP004686

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