Rocker Switch

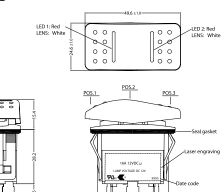
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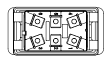


Specifications

Rating: $16A 12V DC \sim \mu T55(cURus/ENEC15)$ Dielectric withstand Voltage: 1500V AC 1 MinuteInsulation Resistance: $500V DC 100M\Omega$ (Min.)Contact Resistance: $20m\Omega$ (max.) initialWaterproof Grade: IP67 (Above The Panel)Illumination: 12V DC

Diagram





Dimensions : Millimetres Tolerance: ±0.5mm

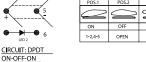
Part Number Table

Description	Part Number
Rocker Switch, 12V DC LED, IP67, On-Off-On, DPDT, Non Illuminated, Snap-In, Bla	ck MPX5-234BNN-NABD-1NN-S

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Z (Panel Thickness)	X (Cutout Dimension)	Y (Cutout Dimension)
1mm~1.5mm	37.3mm_₀¹	
2.5mm~3mm	37.5mm_₀ ^{+0.1}	$21.2 \text{mm}_{-0}^{+0.1}$
3.5mm~4.5mm	37.7mm0 ^{+0.1}	

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