# **Rocker Switch**



## RoHS Compliant



### **Specifications**

Mechanical Life : 30,000 Make-and-Break Cycles Contact Resistance :  $10m\Omega$  max. Initial @ 2-4V DC

100mA or Both Silver and Gold Plated Contacts

Insulation Resistance :  $1,000M\Omega$  min

Dielcetric Strength : 1,000 Vrms Min. @ Sea Level

Operating Temperature : -40°C to 85°C

#### Materials

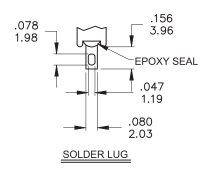
Case & Bushing : Glass Filled Nylon 6/6, Flame Retardant, Heat Stabilized (UL94V-0)

Actuator : Nylon, Black Std. internal O-Ring Sealed

Terminal/Contact : Copper Actuator Pivot & Mounting Bracket : Nylon

Actuator Pivot Retainer : Stainless Steel

	Contact Plating	Terminal Plating	Ratings	
Q	Silver	Gold flash over silver	5 Amps @120V AC or 28V DC	
С	Gold over Silver	Gold over silver	2 Amps @250V AC	
R	Gold	Gold	0.4 Volt-Amps(VA) max. @20V max. (AC or DC)	



#### **Switch Function**

	Pos.1	Pos.2	Pos.3
Model No.	1		1
MP3AD1R102M1QES	ON	NONE	ON
Term. Comm.	2-3 5-6		2-1 5-4
Schematic	2 Comm. 4	N/A	2 Comm. 93

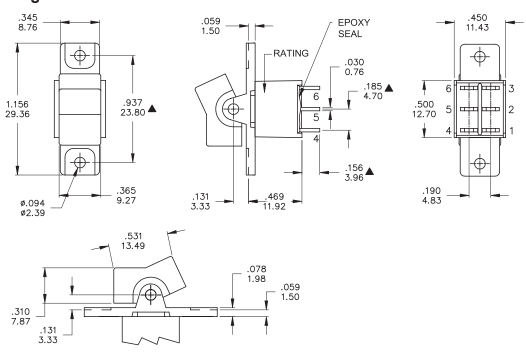
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# **Rocker Switch**



### Diagram



Dimensions: Inches (Millimetres)

#### **Part Number Table**

Description	Part Number
Rocker Switch, Solder Lug terminal, Gold flash over silver plated	MP3AD1R102M1QES

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