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**Contact Action** 

# Item # GRS-4022-1600, 4000 Series Maintained Action Miniature Rocker Switches

Check Distributor Stock · Specifications · Materials · Operating Standards  Check Distributor Stock	
Specifications	
Circuitry	DPDT
Switch Function	ON-ON
Electrical Ratings <sup>1</sup>	10 (4) 250~µ T 85° 10 A @ 14 V T 16 A @ 125-250 VAC 3 A @ 125 V L 3/4 HP @ 125-250 VAC
Temperature Rating	+65 Max. Degrees C
Panel Opening	0.508 x 0.756 in 12.90 x 19.20 mm
Acceptable Panel Thickness	0.050 - 0.150 in 1.27 - 3.81 mm
Mounting	Self locks without hardware when inserted into a 0.756" (19.20 mm) x 0.508" (12.90 mm) panel cutout. Acceptable panel thickness range is from 0.050" (1.27 mm) to 0.150" (3.81 mm).  CAUTION: Burr direction must be away from the direction of insertion.
Mounting Polarization	None
Actuator Color	Black
Actuator Legend	None
Illumination	Non Illuminated
Housing Color	Black
Insulating Barriers	(X) Between Poles (_) Between Terminals (_) No Barriers
Terminal	(X) 0.187 x 0.032in. 4.75 x 0.81mm. Quick Connect  (_) 0.187 x 0.020in. 4.75 x 0.51mm. Quick Connect  (_) 0.110 x 0.032in. 2.79 x 0.81mm. Quick Connect  (_) 0.110 x 0.032in. 2.79 x 0.81mm. Solder Terminal

Sliding with Self Cleaning Contacts

# Listing Agency (Consult drawing or factory for specific rating)<sup>2</sup>





#### Compliance

<sup>&</sup>lt;sup>2</sup> Due to ongoing advancements, additional agency certifications may be available, contact us for more information.

Materials	
Rocker Knob	Nylon 94V-2
Housing	Nylon 94V-2
Terminal & Moving Contact	Copper Alloy or Copper Alloy Silver Plated

## **Operating Standards**

#### **Endurance:**

100,000 cycles, no load, minimum

25,000 cycles at rated load minimum up to 16 A @ 125 VAC

10,000 cycles at rated load minimum 16 A @ 250 VAC

#### **Contact Resistance:**

Less than 0.01  $\Omega$  at 10 mA (Initial)

#### **Operating Temperature:**

From -20°C to 105°C maximum.

Consult factory for higher or lower temperature ranges.

## **High Voltage Dielectric Withstanding Voltage:**

2,500 V, 60 Hz for 1 minute between mounting surface and circuit connections

#### **Humidity:**

Insulation resistance >  $10^3$  M $\Omega$  after 100 hours at 95% R.H. and 50°C followed by 1 hour dry at ambient room conditions

**Operating Standards** described herein are general specifications that vary depending on the switch construction specified and end application. Contact us for specifications for specific models. Specifications subject to change without notice.

<sup>&</sup>lt;sup>1</sup> All ratings are on a load per pole, opposite polarity basis. Additional ratings may be available, contact us for more information. Switches marked μ are acceptable for use as power switches provided there is a plug disconnect or a switch with open contact gaps of 3 mm minimum.