CW INDUSTRIES

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Item # GRS-4022-0008, 4000 Series Maintained Action Miniature Rocker Switches

<u>Check Distributor Stock</u> · <u>Specifications</u> · <u>Materials</u> · <u>Operating Standards</u> Check Distributor Stock	
Check Distributor Stock	DIGI-KEY
Specifications	
Circuitry	DPDT
Switch Function	ON-ON
Electrical Ratings ¹	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	Custom
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
Contact Action	Sliding with Self Cleaning Contacts

Listing Agency (Consult drawing or factory for specific rating)²





Compliance

² 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 Ω 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 Ω 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.

¹ 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.