

# COMUS

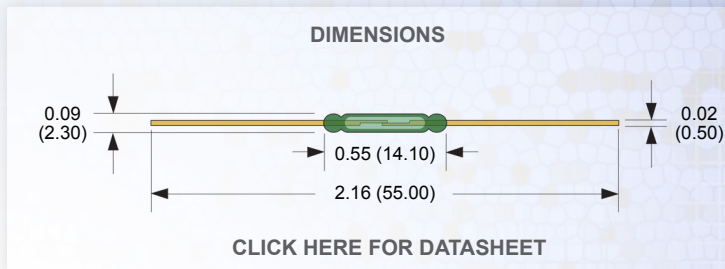


10 Watt, 400 VAC  
Switching Voltage



## GC2315 REED SWITCHES

From the Comus Group of Companies



### FEATURES

- High Reliability Rhodium Contacts
- 400 VAC/VDC Switching Voltages
- 10 Watt contacts with Carry Currents up to 1 Amp
- High Insulation Resistance  $10^{11} \Omega$
- RoHs Compliant, UL #E103299 and CSA #LR57810
- Custom Design Available

- The Comus Group is proud to offer the GC2315 reed switch made by its Switching Technologies Gunther Division located in Chennai, India. With over 100 years of total reed switch experience, the 14.1mm Rhodium plated Form A switch offers superior performance in high voltage, high load switching applications.
- The GC2315 can handle 10 Watt/VA loads, up to 400 VAC/VDC switching voltages, and carry currents of 1 Amp maximum.
- The GC2315 is RoHs Compliant and UL recognized E103299 and CSA approved LR57810. The reed switch has gold tinned leads for ease of soldering and is available with cut and formed leads.

### OTHER COMUS PRODUCTS

- | [Housed SMD Reed Switches](#)
- | [Mini Reed Relay](#)
- | [SMD Reed Relay](#)
- | [RI-69 Reed Switch](#)
- | [BFM Series Relay](#)
- | [Micro Mini SIP Relay](#)
- | [GC Reed Switches](#)
- | [1339 & BF/BFS Reed Relay](#)
- | [RI-91 Reed Switch](#)
- | [Ultra Mini SIP Relay](#)
- | [BFH Series Relay](#)



### APPLICATION: Magnetic Sensors for Industry

Today's modern automated manufacturing systems require exact movement and precise placement of components to assemble everything from widgets to automobiles. To guarantee consistent quality product, the industry uses magnetic position sensors.

At the heart of the sensor is the reed switch. The GC2315 reed switch offers long life and stable contact resistance for accurate signals transmitted through the manufacturing process. The versatile GC 2315 reed switch can carry small signals or power 120/220 VAC making it the ideal choice of design engineers.