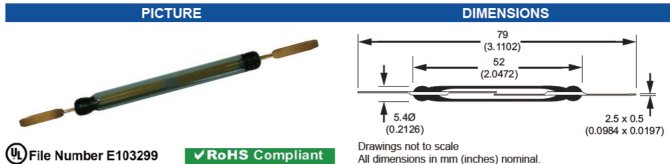
Part Number: GC1513

Reed Switch - Standard - Normally Open Contacts

Product Data Sheet



SPECIFICATION A (Normally Open) Contact Form Contact Material Rhodium Switching Capacity 120 VA Max. Switching Voltage 1500 VAC/DC Max. Switching Current 3.0 A Max. Carrying Current 5.0 A Max. Dielectric Strength 3000 VDC Min. Contact Resistance Max. 80 mOhms 10¹¹ Ohms Insulation Resistance Min. Pull - In - Sensitivity 50 - 95 AT Min. Drop - Out - Sensitivity 30 AT Operate Time Without Bounce Max. 3.5 ms **Bounce Time** Max. 0.5 ms Max. Release Time 0.20 ms Resonant Frequency Тур. 900 Hz Operating Frequency Max. 100 Hz Vibration (10-1000Hz) 35 g 50 g Shock (11 ms) Capacitance Тур. 0.8 pF Operating Temperature Range Deg. -40°C + 125°C

ORDERING INFORMATION

Туре

PART NUMBER GC 1513 50 95

Type

Minimum Sensitivity (AT)

Maximum Sensitivity (AT)

Example: Type GC1513 Standart Sensitivity. Pull-in sensitivity between 50 - 95AT is PART NO: GC 1513 7595. Available in ranges of 5 AT e.g: 75-80, 80-85, etc.

 When cutting or bending switch leads it is important that the glass seal is not damaged. The cutting or bending point should be no closer than 3mm (.118in.) to the glass to metal seal and the lead should be supported between the cutting or bending point and the glass to metal seal.

NOTES

 We offer a crop and form service for Reed Switches to be customized to your specification.

REV. NO.	REVISION NOTE	DATE	SIGNATURE
3	Datasheet Redesign	Sep 2007	LG

1500

TAKE A LOOK AT OUR VARIETY OF PRODUCTS



Test Coil





















Float Switches

Acceleration /

Movement

Tilt / Tip Switches

Reed Relays

Solid State Relays

ligh Breakdown Reed Switc Switches

Magnets

Electronic Tilt /

Low Cost - Non Rubber Keymats Mercury Switches Silicone Rubber