



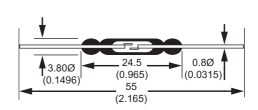
Reed Switch - Compact - Normally Open Contacts

Part Number : GC3817 Product Data Sheet

PICTURE

DIMENSIONS





File Number E103299

✓ RoHS Compliant

Drawings not to scale All dimensions in mm (inches) nominal.

SPECIFICATION				
Contact Form		Normally Open		
Contact Material		Rhodium		
Switching Capacity	Max.	60 VA		
Switching Voltage	Max.	400 VAC/DC		
Switching Current	Max.	3.0 A		
Carrying Current	Max.	4.0 A		
Dielectric Strength	Min.	1000 VDC		
Contact Resistance	Max.	80 mOhms		
Insulation Resistance	Min.	10 ¹¹		
Pull - In - Sensitivity		30 - 70 AT		
Drop - Out - Sensitivity	Min.	15		
Bounce Time	Max.	0.5 ms		
Release Time	Max.	0.10 ms		
Resonant Frequency	Тур.	2400 Hz		
Operating Frequency	Max.	200 Hz		
Vibration (10-1000Hz)		35 g		
Shock (11 ms)		50		
Capacitance	Тур.	0.5 pF		
Operating Temperature Range		-40°C + 125°C		
Test Coil	Type	1800		

NOTE

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

Ordering Information

• Type

• Minimum (AT) Sensitivity

• Maximum (AT) Sensitivity

Did you know we also sell?





Example:

Type 3817 Standard Sensitivity. Pull-in sensitivity between 30-70 AT is PART NO: 3817 30 70 Available in ranges of 5 AT e.g: 30-35, 35-40 etc.

Rev. No.	Revision Note	Date	Signature
2	Datasheet Redesign	26-05-06	NG



As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on this product range and the details of our full design and manufacturing service. All products are supplied to our standard conditions of sale unless otherwise agreed in writing.

Phone : (1) 973 777 6900 www.comus-intl.com Fax: (1) 973 777 8405