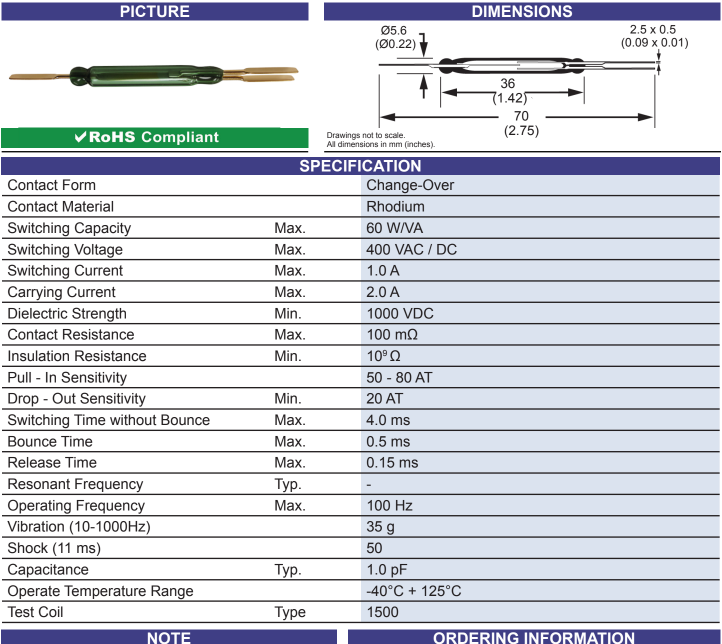
# **COMUS** Group



Part Number: GC1917 **Reed Switch - Standard - Change-Over Contacts** Product Data Sheet



• 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 (0.118in.) 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**

PART NUMBER GC1917 50 80

Minimum (AT) Sensitivity

• Maximum (AT) Sensitivity -

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.

Type

Phone: (1) 973 777 6900

#### www.comus-intl.com

### Fax: (1) 973 777 8405

Belgium: + 32 (0)12 390400 - Assemtech, UK: +44 (0) 1255 862236 - Germany: +49 (0)911 923 15 943 ©2013 Copyright Comus International, 454 Allwood Road, Clifton NJ 07012, USA

An ISO 9001 Certified Company

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Magnetic/Reed Switches category:

Click to view products by Comus manufacturer:

Other Similar products are found below :

 59200-020
 MDSR-4-12-23
 MMRB20006
 PSW-21
 AMS-17-B
 AMS-20MG
 AMS-37-G\_W/Brk
 AMS-38S-I
 AMS-38SW
 AMS-39B-B

 AMS-39B-W
 HRB10030
 2116900170
 AMS-10S-B
 AMS-25B-B
 AMS-37BROWN
 AMS-37GRAY
 AMS-38MG
 AMS-38SB
 AMS-9-B

 AMS-T10C(B)
 4350238
 505-171W
 WHITE
 505-211B
 505-391G
 505-5114W
 WHITE
 507-382B
 BMC-33B
 HM00-01800

 4350186
 4360013
 505-101-GC
 505-101-GS
 505-101WC
 505-172W
 505-201W
 505-392W
 505-90I
 507-381BB
 RSW-21A-I

 ODC-56B
 FF6-21-DC-03-SS
 FF6-11-AC-06
 FF6-21-AC-06
 DRR-129(42-48)
 ODC-56A
 AMS-37B
 GRAY