

Custom Engineered Solutions for Tomorrow

Product Solutions

A Global Leader in the Design, Development, and Manufacture of Sensors and Magnetic Components

2

www.standexmeder.com

GR560 Reed Switch

Contact Information:

Standex-Meder Electronics World Headquarters 4538 Camberwell Road Cincinnati, OH 45209 USA

Standex Americas (OH) +1.866.STANDEX (+1.866.782.6339) info@standexelectronics.com

Meder Americas (MA) +1.800.870.5385 salesusa@standexmeder.com

Standex-Meder Asia (Shanghai) +86.21.37820625 salesasia@standexmeder.com

Standex-Meder Europe (Germany) +49.7731.8399.0 info@standexmeder.com

GR560 Reed Switch

The GR560 reed switch series is available in a contact form 1A (SPST) (normally open contact), center gap and comes in an operating sensitivity range of 10-50 Ampere-turns (AT). This GR560 model has a maximum glass length of 14.2 mm, a maximum glass diameter of 2.3 mm and an overall lead length of 54 mm.

This GR560 offers excellent electrical characteristics with zero to 10 VA of rated power, switching voltage of zero to 200 volts of direct or alternating current (VDC/VAC) and switching current max of 1 amps (A) or carry current max of 1.5 amps (A). Furthermore, it has contact capacitance of less than 0.2pf, minimum insulation resistance of 10^{12} ohms (Ω) and breakdown voltage of 300 VDC (@10AT) across the contacts as well as a 100 milliohms (m Ω) contact resistance.

Typical operating and release times are 0.5 milliseconds and 0.1 milliseconds (ms) respectively. Its operating temperature ranges from -40°C to 125°C and can be stored a temperature range of - 50°C to 155°C.

Applications

•

Counting

End limit detection

Position detection

Presence sensing

Proximity sensing

Rotation sensing

Speed sensing

Movement detection

Features

- Dynamically tested contacts
- Hermetically sealed
- Long life
- Millions of reliable operations
- Standard size
- No power consumption
- Zero emissions
- REACH, RoHS, UL

Markets

Including but not limited to: White Goods, Consumer, HVAC&R, Industrial, Household, Telecommunications, Security, Fluid Flow, Food Service

