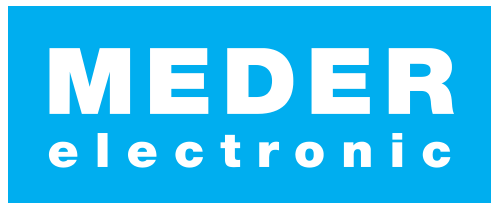


- REED RELAYS
- REED SENSORS
- REED SWITCHES



Products for Tomorrow...

■ **MEDER - INNOVATION IN REED SWITCHING**

MEDER electronic is celebrating 25 years of designing and manufacturing highly innovative reed switching solutions. Utilizing your application specific requirements and our unique capabilities in both design and manufacturing is what sets MEDER apart.

■ **MEDER commitment to quality**

MEDER's commitment to quality starts with meeting the RoHS requirements as well as TS 16949:2002 and ISO 9001-2000 certifications.

The MEDER/OKI glass switches are made up primarily of standard off-the-shelf configurations, but can easily be modified to meet any application specific need. Our long years of experience, technical knowledge and the expertise of our employees ensure competent service with excellent quality and very reliable products.

■ **The MEDER product line**

We offer a complete product line of standard Reed Relays, High Frequency Reed Relays, Reed Sensors, Level Sensors and Reed Switch products and are quick to develop customer-specific products catering to our customer needs and their new applications.

■ **MEDER is your source for OKI Reed Switches**

MEDER is your source for all of the OKI glass Reed Switches. The OKI product offering brings an expanded Surface Mount offering as well as high power and miniature switch options. The OKI glass switches range in size from as small as 7mm all the way up to 21mm.

Our core competency depends on our strong engineering, manufacturing and marketing teams, our Reed Switch driven product base, our modern, mechanized, high quality and reliable manufacturing outlets, and our customer-specific product development.



■ **MEDER can be found in every market**

The MEDER product offering has found its way into all major market segments including, but not limited to, Industrial, Process Control, Telecommunications, RF, test & measurement, security, Fire Protection, Household, Liquid Leveling, Automotive and Medical.



If your next application requires a highly reliable means of switching MEDER can help!

