

REED TECHNOLOGY ENSURES COMFORT AND SAFETY IN MARINE APPLICATIONS

When you see this elegant boat, you think of a beautiful boat trip in the summer sun. What many people don't know, is that our Reed Technology is not only used in the automotive sector – Reed Technology is increasingly used in boat and marine applications. Reliably operating for millions of cycles in all types of environments: including air, vacuum, oil, fuels, dust and dirt, laden atmosphere and water, makes the reed switch a first choice for boat and marine applications.

Just as automobiles and other transportation vehicles use sophisticated electronics for safe and convenient travel, boats also require a multitude of high quality and reliable sensing products to get the job done.

Standex Electronics Reed Technology products ensure overall safety and comfort, while you relaxing on the boat or yacht. Standex Electronics sensor solutions are used everywhere, especially when it comes to safety sensing, whether detecting movement, position or liquid levels, our switches and sensors can be customized or completely designed to meet customer specific requirements.

Furthermore, Standex Electronics Reed Switch and Sensor products are especially suitable for Green applications that must be environmentally friendly, sustainable and reduce energy consumption - Switch Green for a clean future. Moreover, Standex Electronics offers the highest quality, innovation and flexibility in both, manufacturability and knowledgeable staff. Contact us today to consult a staff member, who's an expert on your specific product and application needs.



FEATURES

- › No physical contact sensors
- › No power consumption
- › Battery powered compatible
- › RoHS compliant
- › Hermetically sealed
- › Dirt and humidity resistant
- › Millions of reliable operations
- › Dynamically tested contacts

APPLICATIONS

- › Security switch
- › Anchor position
- › Battery monitoring
- › Bilge pump smart sensor
- › Clean water supply
- › Fuel level sensing, oil level
- › Gearshift position
- › Hatch position
- › Kill switch
- › Live well monitor
- › Out drive position
- › Personal beacon device
- › Radar antenna sensor
- › Reverse osmosis
- › Rudder position sensor
- › Shore power detection
- › Speed indicator
- › Toilet control
- › Trim tap position
- › Waste level
- › Winch position
- › Wind speed and direction sensor