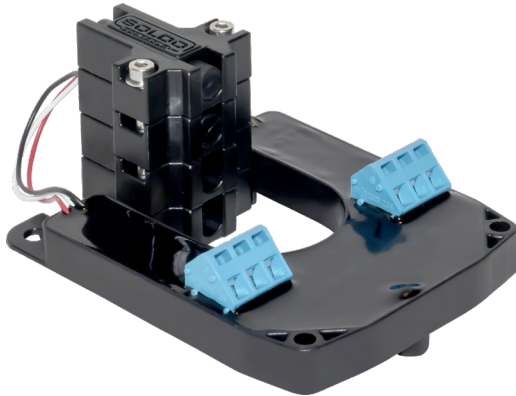


# rotork®



## Advanced Tropicalised Solution for Limit Switch Boxes

- › Full protection against corrosion and oxidation
- › Compatible with SF / SS and SY / SW Series
- › Deliverable into Exia or Exd package
- › Up to SIL3 approval
- › Up to four switch outputs
- › Standard DRY-CONTACT output or EOL monitoring system to simulate NAMUR feedback
- › Cage clamp terminals up to 2.5 mm<sup>2</sup>
- › Extended temperature range -60°C to +105°C (-76°F to +221°F)

Rotork offers control accessories for valve automation, guaranteeing a link between the control room and automated process valves, including a variety of limit switch boxes and specialised solutions and applications.

This is an advanced tropicalised solution for position feedback and indication. These **oxidation-resistant circuit boards, when used in limit switch boxes, offer superior anti-corrosion protection for use in high humidity, offshore, coastal and desert conditions.**

An extended temperature range is available for maximum application coverage. The corrosion and oxidant-resistant package makes it an ideal choice for challenging requirements such as high humidity, unexpected water ingress or aggressive atmospheres.

The innovative circuit board design includes an optional End Of Line (EOL) monitoring system for switch diagnostics.

Compatible with:  
SF / SS Series



SY / SW Series



A full listing of our worldwide sales and service network is available on our website [www.rotork.com](http://www.rotork.com)

**SOLDO**®  
A rotork® Brand