GO® SWITCH SPECIALTY SENSORS
Position Sensing Solutions for Process Automation and Factory Automation

HIGH TEMPERATURE POSITION SENSORS
GO® Switch HiTemp™ leverless limit switches are rated for continuous operation in temperatures up to 204°C/400°F. This proves especially useful in automated paint booths and conveyors as well as other high heat applications such as driers, boilers, aluminum processing, steam turbine and valve position monitoring on steam valves.

VALVE POSITION SENSORS
35 Series GO® Switches have set the standard for reliable performance in valve position monitors.

With hermetically sealed contacts, low hysteresis, and super resistance to vibration, moisture, contaminants, and temperature extremes, the 35 Series clearly outperforms any other valve monitoring switch or sensor available. When ordering valve position monitors and switchboxes, be sure to specify “GO Switch inside.”

Features
- SPDT rated 4amp/120vac and 3amp/24vdc
- Hermetically sealed contacts
- Stainless steel housing available
- DPDT contacts available

CYLINDER POSITION SENSORS
With their stainless steel housings and sensing faces, probe lengths up to 5”, high temperature capabilities, and 3,000 psi pressure ratings, Stroke-to-GO® cylinder position sensors deliver the ultimate reliability and durability in cylinder position sensing.

Features
- SPST or SPDT contacts
- AC/DC, NO/NC flexibility
- Stainless steel housings
- 3,000 psi operating pressure
- -40° to 221°F operating temperature

Options
- -40° to 400°F high temperature
- Quick disconnect connector
- Underwater capabilities
- LED position indication

NEW GO SWITCHES FOR VALVETOP® VALVE CONTROLLERS
Hermetically Sealed
DPDT Contacts
Stainless Steel Housing

UNDERWATER POSITION SENSORS
GO® Switch SubSea™ leverless limit switches are submersible to depths of 7,010m/23,000ft and offer trouble-free position sensing in applications such as offshore oil platforms, lock and dam gates, military hatch doors, ships and vessels, pig detection, pin placement detection, wastewater rendering areas, bilge level, high pressure washdown, and subsea valve position monitoring.