

Proximity sensing technology you can rely on

GO Switch provides reliable proximity sensing for your most critical applications.

Due to regulations on thief hatch position monitoring, there is an increased need for retrofitting with monitoring capabilities. At Emerson, we recognize this and offer superior position sensing technology. The TopWorx GO Switch can be used in upstream oil & gas applications requiring tighter tank top systems in compliance with regulations. GO Switch delivers the industry's most reliable solutions with reduced maintenance.

The GO Switch Thief Hatch Monitoring Kit is designed to fit any thief hatch model. This kit features GO Switch Model 73 which precisely monitors the hatch positioning, ensuring emissions are under control and hatches are fully sealed at all times. Its unique, robust bracket design guarantees no false signaling will occur. Model 73 also does not draw power so the battery life on wireless transmitters is greatly improved.



Thief Hatch Monitoring System with GO™ Switch



GO™ Switch Model 73

CONSIDER IT SOLVED





EEE

Keep your emissions under control with GO Switch.

Regulations have been put into effect to monitor the position of tank thief hatches that control evaporation of harmful chemicals into the air. Since the GO Switch can be retrofitted on any type of hatch design, you can rest assured that your tank is fully closed at all times and in compliance.





GO Switch Thief Hatch Monitoring Kit

- Reliable and durable sensing technology
- Suitable for extreme environments
- Unique bracket design offers accurate monitoring capabilities
- Retrofit and wireless kits available
 - Rosemount[™] 702 Wireless Transmitter option available
 - Rosemount[™] 702s include automated timestamping which may be required for inspections

Features & Benefits

- 24 hour automatic log of thief hatch status
- Reduced need for visual tank inspections
- Minimize potential for fines

Specifications

- Fully sealed in 316L stainless steel enclosure
- SPDT 4A contacts
- Intrinsically safe
- -40° to 221°F (-40° to 105°C) operating temperature
- Certified for global explosionproof applications
- Quick disconnect connector
- English or metric threads
- Wired or wireless

For more information: Emerson.com/TopWorx



Topworx