PRODUCT Overview

A guide to products for the Oil & Gas, Petrochemical, Chemical and Power segments.

- Measurement and Control
- Temperature Sensors
- Grab Sampling Systems



SOR[®] customer service representative, Jack Stockton, discusses pressure solutions with a plant manager at a mining and cement facility in Sugar Creek, Missouri.



Level Switches

- Stainless steel switching mechanisms no aluminum or brass
- Carbon or stainless steel construction, exotic materials available
- High pressure capabilities
- Wide variety of agency approvals
- Float, displacer and electronic level switches available
- Versatile switching mechanisms for retro-fit situations
- Excellent corrosion resistance to perform in harsh environments
- Easy to install and maintain with low cost of ownership

Level Switches with

1500 Series

Manual Check

• 5 year warranty

SIL certified

Cross section of

indicator face

700 Series Top Mounted Displacer Level Switches

100 & 200 Series, Flanged, Sealed Steam Trap Chambered Level Switches

Level switches provide superior alarm and monitoring control for heavy industries such as power generation, refining, petrochemical and general manufacturing.

<u>Magnetic Level Indicators</u>

- 200° viewing angle with Vista[™] indicator
- Forward viewing distance of 250 feet (76 meters)
- Chambers designed to ASME B31.1 and B31.3 guidelines
- Schedule 10 & 40 316/316L stainless steel construction standard, schedule 80+ and other materials available
- ASME Section IX and AWS qualified welding system
- Standard dimensional drawings available at quotation
- No pressurized floats
- Interface detection capability
- NACE and CRN certifications available
- High temperature and cryogenic designs suitable for extreme applicatons
- Extensive auxiliary instrumentation available
- 5 year warranty

Each 1100 Series MLI is engineered for your exact application and manufactured to our rigorous quality standards.

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815PT

Smart Pressure

Transmitter

Pressure Transmitters



800 Series **Compact Transmitters**

- Includes both HART[®]7 and Modbus communications
- 4-20 mA or 1-5 VDC (low-power) mode of operation output
- Durable, compact 316 stainless steel explosion proof housing
- 9-way configurable normally-open solid state switch output
- High accuracy of +/-0.10% (URL)
- FM and ATEX certified for hazardous locations in U.S., Canada and Europe
- Dual Seal approval available
- 3 year warranty



1800 Series **Conventional Transmitters**

- Gauge Pressure Ranges: -40 kPa to 40 kPa through -100 kPa to 40 MPa -5.8 to 5.8 psi through -14.5 to 5,801 psi
- Differential Pressure Ranges: -6 kPa to 6 kPa through -500 kPa to 10 MPa -0.87 to 0.87 psid through -72.5 to 1,450 psid
- 4-20 mA output with optional HART® **Communication Protocol**
- ±0.075% accuracy (URL)
- Aluminum explosion proof housing
- Optional integral LCD display
- CSA explosion proof approval
- ATEX / IECEx certified for Intrinsically Safe and Flameproof applications
- 2 Year Warranty



1800 Series Differential Pressure Transmitter



1800 Series Standard Over



815DT Smart Differential Pressure Transmitter

2, 3 and 5 Valve Manifolds available

B3

Pressure Switch

Pressure and Temperature Switches



- Rugged, high-cycle rate of tolerance, long life, vibration resistant
- Excellent corrosion resistance to withstand demanding applications
- High resolution of set points
- Variety of process connections and sizes
- Weatherpoof and explosion proof housings
- Wide selection of wetted parts
- No periodic service required
- Simple installation
- High repeatability
- Narrow dead band
- SII Certified
- 3 year warranty one of the longest in the industry



Mini Hermet Pressure Switch

Pressure Transmitter



Temperature Sensors and Thermowells

- Industrial, remote mount and field adjustable thermocouples and RTDs
- Sanitary RTDs and thermocouples
- High pressure thermocouples
- Hi temp and ceramic protection tube assemblies
- General purpose and specialty sensors
- Multipoint sensors and assemblies
- Transmitters and indicators
- Sample probes





- Complete custom application designs
- Size and material of thermowells are fully customizable
- Barstock and pipe thermowells
- Quick delivery on standard product offering



Sampling Systems

- SENSOR Sampling has a design to meet all your liquid and vapor applications, even the most difficult and dangerous.
- Systems are designed to meet Leak Detection Repair (LDAR), Maximum Achievable Control Standards (MACT) and Volatile Organic Compounds (VOC) emission standards.
- PED compliant and TPED components can be supplied when required.
- Since no two sampling systems are exactly alike, each of our products is engineered to order.



Low Vapor **Pressure Liquids**

- Inline Sampling Systems (ISS)
- Basic Bottle Sampling Systems (BBSS)
- Pressure Isolating Bottle Sampling Systems (PIBSS)

DTSS

Liquefied Gases and Gases

Liquefied Gas Sampling System (LGSS)

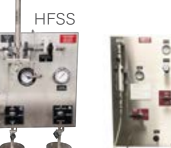
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Vapor Sampling System (VSS)



LGSS & VSS

Other Applications



Heavy Liquids

- Heavy Products Sampling System (HPSS) RAM Sampling System (RSS)
 - Tank Farms (**TFSS**)
 - Sulfuric Acid (**BBSS**)
 - Phosgene (SHFVSS)
 - Hydrofloric Acid (HF) (HFSS)
 - Spot Sampling for Trace Gases (DTSS)
 - Steam Condensate & Boiler Blowdown (SCSS)





