

Table of Contents

Level Switches – Single Point

Float Type

- ▶ Introduction A-1
- ▶ Small Size – Engineered Plastics (LS-1, LS-3, LS-7) A-2
- ▶ Small Size – Alloys (LS-7, LS-1700, LS-1750, LS-1755, LS-77700) A-8
- ▶ Large Size – Engineered Plastics (LS-1700TFE, LS-1900TFE, LS-74780) A-12
- ▶ Large Size – Alloys
 - General Purpose & High Temp/Pressure (LS-1800, LS-1900, LS-1950) A-13
 - Bottle Type (LS-800-5, LS-159000) A-15
 - Side-Mount Type (LS-2050, LS-52100) A-16
- ▶ Fabri-Level Components & Kits A-18
- ▶ Specialty Switches (TH800, LS-38760, LS-270, LS-750, LS-700F, Portable) A-20
- ▶ Leak Detection Sensors (DFP-25, DLP-1, DLP-2, DSP-2, DWP-25, SVP-2, LS-10) A-22
- ▶ Mechanical Tilt Float Level Switch (Series M) A-24

Electro-Optic Type

- ▶ Introduction A-25
- ▶ Engineered Plastic (ELS-950, ELS-1100, ELS-1100HT, ELS-1100TFE, ELS-1100FLG) A-26
- ▶ Alloys (ELS-950M, ELS-1150, ELS-1150XP) A-30
- ▶ Opto-Pak Controllers A-33

Piezo-Resonant Type

- ▶ ExOsense™ A-34

Conductance Type

- ▶ Water in Fuel (WIF-1250) A-36

Junction Boxes

- A-38

Capacitance Type

- ▶ Non-Contact (CAP-100, CAP-150) A-39
- ▶ Compact (CAP-200) A-41
- ▶ Coolant (CAP-300) A-42

Level Switches – Multi-Point

Float Type

- ▶ Introduction B-1
- ▶ Small Size – Engineered Plastics (LS-300, LS-300TFE) B-3
- ▶ Siphon Tube (LS-350) B-10
- ▶ Small Size – Alloys (LS-700) B-14
- ▶ Large Size – Engineered Plastics (LS-800PVC, LSP-800) B-18
- ▶ Large Size – Alloys (LS-800) B-22
- ▶ Integrated Temperature Sensors (for LS-700 & LS-800) B-25

Level Sensors – Continuous

Float Type

- ▶ Introduction and Selection Guide C-1
- ▶ Small Size – Engineered Plastics (XM/XT-300) C-3
- ▶ Small Size – Alloys (XM/XT-700, XM/XT-800, XM/XT-860) C-6
- ▶ Small Size – Engineered Plastics (XMP/XTP-800) C-16
- ▶ Magnorestrictive Type (XT-1000) C-19
- ▶ Potentiometric Type (CT-1000) C-21
- ▶ Large Size – Alloys (XM-66400, XM/XT-36490) C-23
- ▶ Signal Conditioning Modules C-26

Ultrasonic Type

- ▶ Introduction C-28
- ▶ Transmitter/Multipoint Switching Combo (UCL-510) C-29
- ▶ 2-Wire Transmitter for Midsize Tanks (UCL-520) C-31

■ Level Indicators – Visual

SureSite® Indicators

- ▶ Introduction D-1
- ▶ Alloy Versions – Miniature Size D-4
- ▶ Alloy Versions – Standard Size D-7
- ▶ High Performance Versions D-10
- ▶ Engineered Plastic Versions – Standard Size D-13
- ▶ Accessories (*Continuous Transmitters, Signal Conditioners, Switch Modules and Indicating Scales*) D-16

Diptape® Indicators

- ▶ Introduction D-19
- ▶ All PVC Versions D-20
- ▶ Engineered Plastic Versions D-21
- ▶ Alloy Versions D-22

Receivers

- ▶ Introduction and Selection Guide D-24
- ▶ 3-Digit Level Cube Receivers D-25
- ▶ Digital Bargraph Display Receivers D-26

■ Warrick® Conductivity Sensors

- ▶ Introduction E-1
- ▶ General Purpose Plug-In Modules (*Series 16M, 16HM, 16DM, 16VM*) E-4
- ▶ General Purpose Open Board Controls (*Series 16*) E-6
- ▶ Low Water Cutoff Controls (*Series 26, 26M*) E-7
- ▶ Dual Function Controls (*Series DF*) E-9
- ▶ Standoffs, Sockets and Options E-10
- ▶ Relay Output (*Series 19MR, DC*) E-12
- ▶ Intrinsically Safe Controls (*Series 17, 27, 47*) E-14
- ▶ Multi-Function Controls (*Series 67*) E-16
- ▶ Fittings & Probes
 - Selection Chart E-17
 - Fittings (*Series 3B, 3H, 3E, 3N, 3F, 3G, 3C, 3K, 3J, 3L, 3M, 3MT, 3S*) E-18 & E-23
 - Probes (*Series 3R, 3T, 3W, 3Y*) E-21
- ▶ External Mount (*Series 3C, 3K*) E-23
- ▶ Multi-Wire Suspended (*Series 3S*) E-24
- ▶ Panel Controls (*DMS 470/570, CP*) E-26
- ▶ Alarm Panels (*RA431, TA731, TA732*) E-27
- ▶ Kits and Options (*TK Kits, WK Kits, HP Kits, Standoffs, Sockets and Options*) E-29

■ Flow Sensors – Electronic

- ▶ Introduction to RotorFlow® Sensors F-1
- ▶ RFS Type – Flow Set Point Switching F-2
- ▶ RFO Type – Flow Rate Monitoring, Pulsed Output F-4
- ▶ RFA Type – Flow Rate Monitoring, Analog Output F-6
- ▶ RFI Type – Visual Indicator F-7
- ▶ RotorFlow Installation & Maintenance; Special Applications F-8
- ▶ TurboFlow® – FT-110 Flow Rate Sensor F-9
- ▶ TurboFlow® – FT-210 Low Flow Turbine Sensor F-10
- ▶ NSF Approved Materials – FT-330 F-11

■ Flow Switches

- ▶ Introduction and Selection Guide G-1
- ▶ Thermal Dispersion Type (*FS-600*) G-2
- ▶ Piston Type (*FS-4, FS-150, FS-380, FS-380P, FS-480, FS-925, FS-926, FS-927, FS-930, FS-10798*) G-4
- ▶ Shuttle Type (*FS-200, FS-400, FS-400P, FS-500*) G-18
- ▶ Paddle Type (*FS-550*) G-25

■ Pressure Transducers

- ▶ Introduction and Selection Guide..... H-1
- ▶ Psibar® CVD Type (Series 1700, 1701, 1702, 221C/261C, 2200/2600, 22CS/26CS, 22FA/26FA, 1200/1600, 6700) H-3
- ▶ Sputtered Thin Film Type (Series 3100/3200, 311S/321S, 31CS/32CS, 4000, 4700, 9000)..... H-30
- ▶ Capacitance Type (Series 809, 830, 856, 865, 876, 890, 5000, 899)..... H-51
- ▶ Micromachined Silicon (MMS) Diaphragm Type (Series 2400)..... H-67

■ Pressure Switches

- ▶ Introduction and Selection Guide..... I-1
- ▶ Pressure Switches (Series PS11, PS31, PS32, PS41, PS51, PS52, PS61, PS62, PS71, PS72, PS75, PS76)..... I-3
- ▶ Vacuum Switches (Series PS81, PS82)..... I-23
- ▶ Solid-State Switches (Series PS98)..... I-27
- ▶ Temperature Switches (Series PDTF, TM-950) I-29

■ Solenoid Valves

- ▶ Introduction and Selection Guide..... J-1
- ▶ General Purpose (Series A, B, C, D, E, EH, G, GH, M) J-5
- ▶ Isolation (Series AS, BS)..... J-19
- ▶ Cryogenic (Series B-Cryo, D-Cryo) J-23
- ▶ Latching (Series BL)..... J-27
- ▶ Humidifier..... J-29
- ▶ Manifold Assembly J-31

■ Proximity Switches

- ▶ Compact Switches (Series PRX-10, PRX-20, PRX-30, PRX-40, PRX-50, PRX-70)..... K-1
- ▶ Heavy Duty, General Purpose (Series PRX-100) K-3
- ▶ Mid Range, General Purpose (Series PRX-300)..... K-4

■ Electronic Products

Solid-State Relays and Barriers

- ▶ Introduction..... L-1
- ▶ Intrinsically Safe SAFE-PAK Relays..... L-4
- ▶ Programmable SAFE-PAK Relays L-6
- ▶ Single Channel Zener Barriers (Series 65800) L-8
- ▶ Dual Channel Zener Barriers (Series 54800) L-10
- ▶ Non-Intrinsically Safe Relays (LOAD-PAK, SPDT-PAK, FLIP-PAK) L-12

■ Appendices

Appendix X – Tech Support

- ▶ Float Type Level Switches Installation and Maintenance..... X-1
- ▶ Thread Treatment..... X-2
- ▶ Reed Switch Protection X-3
- ▶ Junction Boxes X-4
- ▶ Electrical Data..... X-5
- ▶ Glossary of Terms..... X-6
- ▶ How to Order X-13