

22262 Cuttler Road New Caney, TX 77357 Phone 281-354-3699 Fax 281-354-4475 www.PathwayControl.com

E200 Series – Extended Body Electric Level Control Switch

Application – High & Low Liquid Level Control; WP 1500 psig to 5000 psig

- Float-actuated Electric Switch for Level Control
- Provides Electric Switch input for control systems, alarms and other switch operations
- Use on production separators, heaters/treaters, scrubbers, liquid accumulators & process vessels
- 316 Stainless Steel construction for use with most Liquids or Liquid interfaces
- Low Specific Gravity of .5 and above
- Horizontal and Vertical Displacer options
- Extended Body provides increased reach inside vessel

Features and Benefits of the Pathway E200

- 316 SS wetted components for Durability and Corrosion Resistance
- Explosion Proof Certification by CSA to USA and Canada Standards
- Single Seal Application Approved
- Hermetically Sealed Reed Switch Cartridge to protect Integrity of Switch Contacts
- SPST and SPDT Switch Cartridges in Standard and Light Load Ratings
- No Internal Seal used thus eliminating the possibility of process fluid leakage
- Few Moving Parts for Reduced Maintenance and long term Performance
- Excellent Serviceability including Quick Replacement of Electric Switch Cartridge
- Displacer options for various Pressure, Specific Gravity and Interface applications
- Normally Open or Closed operation by simply inverting Level Control unit
- Relay Assembly in Explosion Proof enclosure for DPDT and Higher Amperage service

Specifications

Working Pressure: 1500 psig; available up to 5000 psig; 1500 psig with manual override

Temperature: -40° F to +392° F

Specific Gravity: 0.4 minimum; interface 0.1 differential minimum

Switch Ratings: SPST and SPDT 250V – 0.40A resistive, 120V – 0.83A resistive, 24V – 3.0A

resistive; 3.0A maximum in-rush capability; 4 watts minimum for proper switching <u>SPST and SPDT Light Load</u> 150V – 0.17A resistive, 110V – 0.23A resistive, 24V – 1.0A resistive; 1.0A maximum in-rush capability; 0.1 watts minimum for switching

Materials: 316 Stainless Steel Wetted components; Hermetically sealed reed switch Process Connection: 1½" NPT standard, 2" NPT, ring bolt on E200C, 3" flanged or larger

Electrical Connection: 1/2" NPT conduit

Certification: CSA: Class I, Div. 1, Groups A, B, C, D; Class II, Div. 1, Groups E, F, G; Class III,

Div. 1 to USA & Canada Standards; (rating with relay enclosure Class I, Div. 1&2, Groups C,D; Class II, Div. 1, Groups E,F,G; Class II, Div. 2, Groups F,G; Class III)

CSA: Single Seal applications per ANSI/ISA 12.27.01-2003

E200 Extended Body Common Options

- Manual Override for Field Testing
- 316 SS and 304 SS flange
- SPST extended leads

- Float arm extensions
- Relay for DPDT and Higher Amperage
- Annulus plug for use with sediments

Benefits of ALL Pathway Control Products

- Personalized Service and Support expertise; Responsive, On-time Delivery
- Time-tested & proven design providing Dependable, Long-term Service





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E200 Series – Extended Body Electric Level Control Switch

Dimensions:



