Sample Specification for Level Switch (Model 2882-LS)

The level probe shall be of a high frequency capacitance technology to monitor for the dielectric change as a liquid or solid rises or lowers in a tank or vessel.

The control circuit is mounted directly onto the probe. The sensing probe shall be of Teflon and 316 SS wetted parts.

All calibration, power and control wiring shall be done at the probe mounted Type 4X/IP 65 control unit. Power input shall be specified as 24vdc or 80 to 240 vac.

A time delay and sensitivity adjustment shall be standard to avoid nuisance alarms. The alarm relays shall be two SPDT, 10 amp dry contact. A fully adjustable differential shall be available to allow the relay to cycle on and off between two distinct points on the probe. An RS-485 Modbus communication port will be standard.

The probe length is to be sized to the application. For top mounting, determine the probe length required from the probe fitting to the probe tip to accommodate the lowest alarm point. For side mount, a minimum 10 cm (4") is to be specified.

The standard probe and controller assembly shall carry CSA/UL/IEC Electrical Safety Certification with CE Declaration.

The controller and probe shall be the Model 2882-LS as manufactured by Arjay Engineering Ltd., www.ArjayEng.com.