ULS SERIES ULTRASONIC

Repeatability - Nominal 0.1% of range at constant environment
Resolution - 0.003394 in. (0.08 mm) max
Teachable features - Control and Alarm Setpoints, Fill or Empty Mode
Output timer delay, filter, other features
Outputs - Control switch and Alarm switch
  - Either output may switch may be sinking ("NPN") or sourcing ("PNP") type
Output Delay - Used to eliminate splash & transient events
Switch Ratings - 150mA, both sinking and sourcing options
Input Power - 10-30 VDC, 60 mA max.
Connection - 6-wire pigtails, shielded, length 6 FT
Environmental - Temp. -40 to 70°C, humidity 0-100% operating
Protection - IP68, NEMA-4x, NEMA-GP

SENSING RANGE: 10 INCHES - 30 FEET

Level Control Features
*Control output maintains level
*Alarm output on LO, HI, no target
*Fill or Empty node selection
*Control & Alarm status indicators
*Timed delayed output selection
*Works with liquids or solids

INNOVATIVE COMPONENTS
304 OLD TURNPIKE ROAD, P.O. BOX 294
SOUTHINGTON, CT. 06489

PRINT: ____________________________
SIGN: ____________________________