

MLST-4220-C2" Level Transmitter Specifications

- Resolution to better than 1 part in 10,000
- Accuracy and repeatability to less than 0.1% of span
- Microprocessor based capacitance level transmitters with on board digital to analog conversion assuring negligible output current error of 0.003%
- Linearity of better than 0.003% over industrial temperature range of -20°F to 160°F
- Standard range of 0.0001 picofarads to 15,000 picofarads allowing the 4220 to span 4-20mA over 1 inch of water, or hundreds of feet of water
- Cancel Coat[™] circuitry and superior resolution eliminate the readout errors caused by conductive coatings on the continuous level controls sensing probe
- Non interacting zero and span

Web Site: lumenite.com