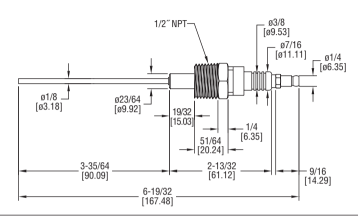
Dwyer CONDUCTIVITY LEVEL PROBE Low Cost, Compact Design





The **MODEL CLP** Conductivity Level Probe is used to determine the presence of a conductive liquid at a set level by sensing conductivity between the probe fitting and end. The Series CLP can be coupled with the Series TSWB Temperature Level Controller for a complete level control system.

FEATURES/BENEFITS

- Mount in any orientation in a tank, tee fitting, or any compatible threaded port for easy installation
- Probe end is solid stainless steel allowing substantial resistance to heat and corrosion
- · Ceramic insulator allows for high degree of isolation

APPLICATIONS

- Water level monitoring
- Tank level control
- Process automation
- Single point level service
- Open tanks
- · Closed vessels

SPECIFICATIONS

Service: Conductive liquids compatible with wetted materials. Wetted Materials: Probe end: 430SS; Insulator: Ceramic; Fitting: Nickel-plated iron; Seal: Silicone. Temperature Limits: 392°F (200°C). Pressure Limits: 87 psi (6 bar). Electrical Connections: Snap-type post. Process Connection: 1/2″ NPT. Mounting: Threaded port, any orientation. Weight: 2 oz (57 g).

MODEL CHART	
Model	Description
CLP-1	Conductivity level probe, 1/2" NPT