

Installation Instructions

T/LL171 Liquid Level Sensor

Mechanical

The T/LL171 is usually mounted vertically but may be mounted at any angle above the horizontal providing it spans the depth of the tank.

The thread should be tightened to a torque not exceeding 22 Nm (16.2 lb·ft).

Maximum Ratings

Supply Voltage 9-30 VDC.

Supply Current 50 mA @ 15 VDC incl. output load. **Current Source** 4-20 mA (protected if connected to

ground or V+).

Pressure 1 bar (14.5 psi).
Operating Temp. -20 °C to +85 °C.

Other Parameters

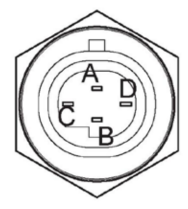
Sealing IP67.

Compatible Liquids Diesel, biodiesel, kerosene, petrol,

ethanol, water.

Accuracy $\pm 2\%$ of depth @ -20 °C to +80 °C. Weight 150 g (500 mm long sensor)

Electrical Connections



A = Ground

B = 4-20 mA

C = 4-20 mA return (Ground)

D = V +

Mating Connector Fozmula C/K1 (4-way Delphi

Packard Metri-Pack 150 series). To fit 0.8-1.0 mm2 conductor, Ø1.6-

2.15 mm sleeve.