

# Capacitance Fuel Level Transmitter - CFT

It is a microcontroller based level transmitter without moving parts to provide local & telematic digital level monitoring in Vehicles & DG sets.

#### **Salient Features**

- Compact microcontroller based design
- Low power consumption
- High Resolution
- Construction to suit turbulence
- Easy calibration thru push-buttons
- Probe length field reducible through cut-off

# **Construction & Operation**

Consists of a sensing & ground concentric electrode with integral electronics housed in cast Aluminium enclosure (fig.1). The probe is top mounted with threaded / flanged process connections. The capacitance formed between sensing & ground electrode is proportional to the change in liquid level, is sensed and converted to 4-20mA analogue output.

# **Specifications**

Service : Diesel

Enclosure : Cast Al WP-IP66

Cable Gland : Polyamide x PG 9

Electrode Construction : Rigid sensing with

Concentric ground pipe



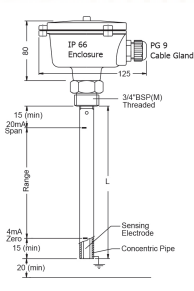


Fig 1



Electrode MOC : SS304

Electrode Length : 200 to 1000mm

Range : Electrode length - 30mm

Process Connection : CS x Screwed to 3/4" BSP (M)/ Flanged

Calibration : Zero & Span calibration thru push button key

Power Supply : 10 to 32 VDC

Output : 4-20mA (2 wire) or RS 485 (4 wire)

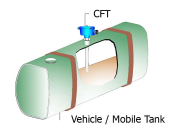
Power Consumption : 480 Milliwatt

Max Load : 400 ohms at 24VDC

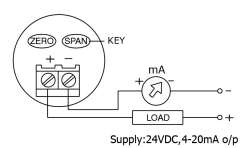
Accuracy : 2% of FSD Max Temperature : 0 to 60°C

Max Test Pressure : 2Kg/cm<sup>2</sup>

#### Installation



# **Wiring & Termination**



# **Applications**

Vehicle Telematic Monitoring Systems, Construction Machinery, Heavy Equipments, Diesel Locomotives & Mobile Tower Diesel Gensets.

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All dimensions in mm except specified

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