TECHNICAL DATA

G/LL28 Liquid Level Contents Gauge





The **G/LL28 Series** is a simple, robust, mechanical liquid level contents gauge using a float to move the dial pointer via a magnetic coupling. This prevents ingress of the tank contents into the indicator capsule.

The gauge may be specified as a top or side mounted variant.

The gauge is supplied as standard with a 1.0 m, or optionally 0.5 m long float arm, which may be cut to suit a specific tank depth by the customer.

SPECIFICATION

Liquid Types

Liquids compatible with materials of construction, typically water, coolant or diesel fuel.

Materials

Flange: Nickel Plated Aluminium

Main Body: 30% GF Nylon 66

Gear Mechanism: Acetal

Dial Capsule:PolycarbonateFloat Arm:Stainless Steel

Float: HDPE
Gasket: Nitrile Rubber

Environmental Ratings

Operating Temp: -15 °C to +66 °C

Vibration: 15.3 Grms BS EN 60068-2-64:1993

Ingress: IP6

Options

Mounting: Top or Side Float Arm Length: 0.5 m or 1.0 m

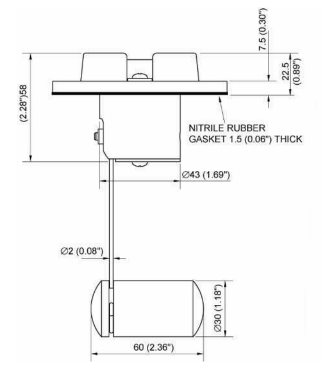
Dimensions

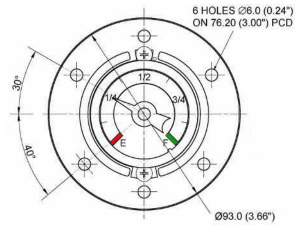
Max Tank Depth: 1.0 m

Mounting Hole: Ø50 mm to 63 mm

Accessories

G/MP2 Mounting Flange: Ø94 mm Mild Steel for welding





Available From:



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