TECHNICAL DATA

HD/LL70 vertical float switch



CE



The **HD/LL70** series is a heavy duty vertical float level switch designed for use in environments where high switching currents and overall robustness are required. The unit is very flexible in design enabling the customer to specify the build standard, voltages and installation fittings.

It is a multi position switch that can be specified to any dimension and any number of switching points (depending upon the depth of the vessel).

SPECIFICATION

Fluid Types:

Fluids compatible with the construction materials

Dimensions:

See below and up to a maximum of 3 metres (118")

Environmental Ratings:

Sealing (terminal box): IP67

Operating temperature: -20°C to +70°C (-4°F to +160°F)

other temperatures on request.

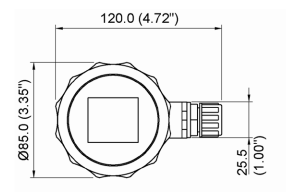
Construction:

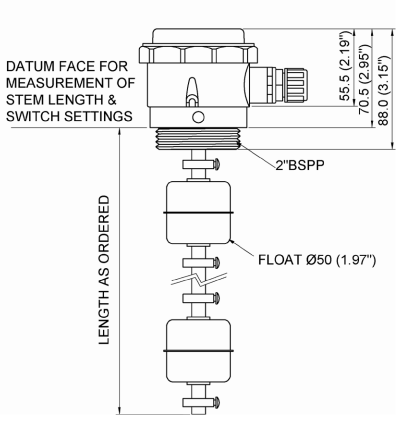
Header: 316 stainless steel
Stem: 316 stainless steel
Float and float stops: 316 stainless steel

Terminal box: ABS

Electrical:

Max voltage: 240VAC
Max current: 3 Amps
Max power: 100VA





Hermes Close | Tachbrook Park | Warwick | CV34 6UF | United Kingdom Tel: +44 (0)1926 466700 | Fax: +44 (0)1926 450473 | sales@fozmula.com

www.fozmula.com