TECHNICAL DATA

T/LL122 series adjustable float switch





The **T/LL122 series** of user adjustable vertical float switches compliments the other ranges of float switches in the Fozmula range.

This float switch can be tailored by the user to suit a particular application, by adjusting the length of the float switch tube. It is also possible to select the switching sense by inverting the float, giving either open on rise or close on rise operation.

Mounting is via the 1" BSP header or, optionally, via a choice of two flanges. The unit is supplied part assembled, with detailed instructions for the user to complete assembly to the specifications of the application and to install the unit.

SPECIFICATION

Dimensions:

Available in three standard lengths of 500mm, 1M and 1.5M (20", 39" and 59").

ϵ

Fluid Types:

Fluids compatible with the construction materials

Dimensions:

See below

Electrical specification:

Supply voltage: 240VAC/300VDC max

Switching current: 0.5A

Construction:

Header & stem: Brass

Float: Polypropylene

Gasket: Klingersil Grade C4324

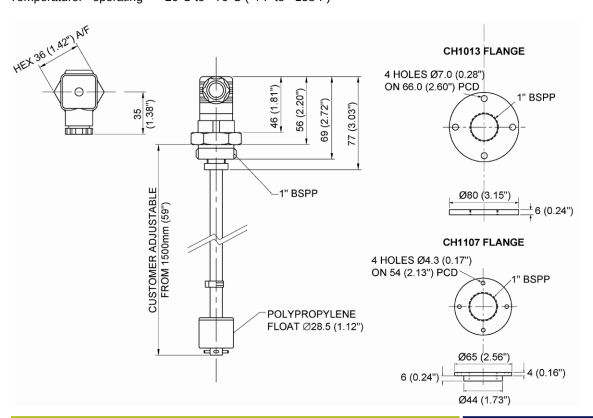
Thermostat ratings:

Normal voltage: 250V

Currents rating: 4A (10A max)

Environmental ratings:

Temperature: - operating -20°C to +70°C (-4°F to +158°F)



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