

# **T/LL122 Adjustable Float Switch**



The **T/LL122 series** of user adjustable vertical float switches complements the other ranges of float switches in the Rochester Sensors 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.

Mountings include a 1" BSPP or 1" NPT header plus a choice of 2 optional 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**

**Standard Lengths:** 500 mm, 1000 mm, 1500 mm

Thread options: 1" BSPP, 1" NPT

## **Liquid Types**

Liquids compatible with construction materials, typically diesel, kerosene, petrol and water.

#### **Materials**

Header: Brass Stem: Brass

Float:PolypropyleneFloat Stop:304 Stainless SteelGasket:Klingersil C4324

Flange: Brass

## **Reed Contact Specification:**

Max. Voltage: 250 VAC/VDC

Max. Current: 1 A Max. Power: 10 VA

#### **Thermostat Specification (Optional)**

Max Voltage: 250 VAC/VDC

Max Current: 1 A

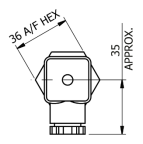
### **Environmental Ratings**

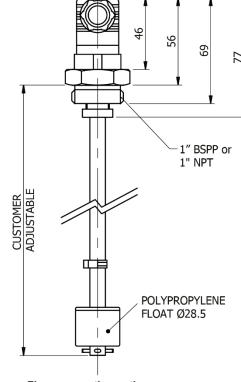
**Temperature:** -20 °C to +70 °C

#### **Connections**

**Connector:** DIN43650, 3 Pin & Earth Connector

Thread	Length	Part #
1" BSPP	500 mm	T/LL122/01
	1000 mm	T/LL122/11
	1500 mm	T/LL122/21
1" NPT	500 mm	T/LL122/N500
	1000 mm	T/LL122/N1000
	1500 mm	T/LL122/N1500

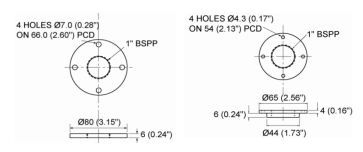




Flange mounting options (1" BSPP Variants only)

CH1107 Flange

CH1013 Flange



8.6/31 Rev 3

Since the suitability of these products depends upon a wide range of factors not in our control, Rochester Sensors UK Limited expects and understands that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Whilst every effort is made to ensure the above details are correct at the time of printing, Rochester Sensors UK Limited reserves the right to make material changes, and or technical changes without notification.

E. & O. E. © Rochester Sensors UK Limited.