

TLL122-N1000 Adjustable float switch



Document ref.: DDS_TLL122-N1000

25-Jan-21 Rev. 1

The TLL122 is a user adjustable vertical float switch. 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" NPT header.

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.

Part Description Prod. Group Liquid Connector Thread Length	TLL122-N1000 Adjustable float switch 1"NPT Mounting Thread, 1000 mm long. Float Switch, Adjustable Diesel, Water DIN 43650 1" NPT 1000 mm	
Materials Header Stem Float Float Stop Gasket Flange	Brass Brass Polypropylene 304 Stainless Steel Klingersil C4324 Brass	36 MF HEX
Ratings Sealing Temperature	IP67 if fitted with mating connector -20 to +70 C	36 AIT
Electricals Max Voltage Max Current Max Power	250 VAC/VDC 1 A 10 VA	BINDING POLYPROPYLENE FLOAT Ø28.5

Rochester Gauges, LLC 11616 Harry Hines Blvd., P.O. Box 29242, Dallas, TX 75229, USA +1(972) 241-2161 rochestergauges.com info@rochestergauges.com

E. & O. E. Rochester Gauges LLC and Fozmula Limited expects that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Materials and specifications are subject to change without notice. JP 10-Jan-21 5.10 Rev. 1