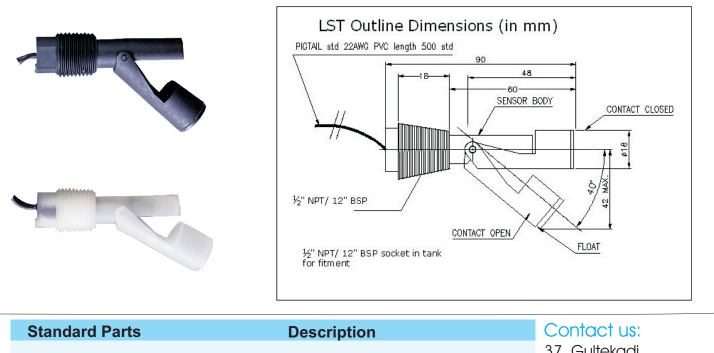


LST Series

External side mount level sensor series with Taper Thread

External side mount auick fit device available in Nylon & Polypropylene. The device has Nut & Washer free fitment. The conical nature of taper thread prevents the liquidto leak through the tank walls. The fitment is $\frac{1}{2}$ " NPT style & is also compatible to $\frac{1}{2}$ " BSP. The Reed switch operates within 40 deg movement of the float. The 10 W switch makes the device economical than float switches available in the market. Suitable for applications ranging from water to industrial fluids where hassle free quick fitment is advisable. The level sensor has fit & forget durability and is capable of switching load up to 200 Vdc.

Specifications Features LSH1 01 LSH1 02 1) Economical Material Nylon Polypropylene Range Temp range (deg C) -20 to +75 -20 to +100 2) 10 W Switching Min fluid S.G. 0.85 0.85 3) Reliable & consistent Contact Form N/O(N/C)N/O(N/C)signal Switching Power (VA) 10 10 4) External Mount Switching Voltage (V) 200dc 200dc Switching current (A) 0.5 0.5 22 AWG PVC 22 AWG PVC Lead Outs 50 cm Std 50 cm Std



in Nylon with 50 cms PVC lead

in Polypropylene with 50 cms PVC lead

37, Gultekadi, 10 W 200 Vdc Horizontal Internal Mount Level Switch Industrial Estate, Pune - 411037, India 10 W 200 Vdc Horizontal Internal Mount Level Switch Tel: 020-25465915 Email:c3cauro@gmail.com www.c3cauro.com

Note: For customised solutions contact CAT

LST01HP

LST02HP

All Rights Reserved. Specifications are subject to change without prior notice.