# LPS-PF

### **OVERALL**

This product is a level probe that is designed to dangle in a tank in order to detect liquid level. The probe is weighted. It is suitable for tanks where there is no agitation or liquid circulation. It will work with Gizmo alarm products to produce an alarm either high or low level.

## **INSTALLATION**

The probe is deployed into a tank through an opening in the top of the tank. the cable is secured through a (provided) cord grip mounted at the top of the tank. The cord grip has a 1 inch NPT thread which can be adapted to larger threads.

It is designed to be oriented vertically in the tank, so it should be off the bottom when installed.

### **DRAWING**



# LPS-PF

### **SPECIFICATIONS**

Cable

Manufacturer TE Connecitivty
Manufacturer PN: 44AM1121-22-0/9-9
Conductors 2/22AWG, tinned copper

Jacket Insulation 3.23mm Operating temperature 150°F

**Pipe** 

Material polypropylene (chemical grade)

or PVDF (red color)

**Float Switch** 

Material Polypropyelene Orientatino Reversible

Cord grip PVDF, ½" NPT

Process Sealing Proprietary epoxy resin

Weighting

Material 50-80 mesh size, steel grit

Weight of assembled unit 300 g

