

# Mini Vibrating Probe Switch

#### Theory of Operation

Mini Vibrating Probe Switch operates by using piezoelectric elements built inside the fork that exhibit resonance frequency signal in exchange. Resonance frequency happens when a tank is empty. The frequency of the fork decreases/stops when being immersed; thereafter converted into a switching

#### **Product Character**

command.

- Small dimension, less space required
- Stainless steel SUS304 housing with SUS316L fork
- Wide range of power supply: 20~250Vac/Vdc (280 Series) 12~55Vdc(281 Series)
- · LED working status indication
- 3/4" connection
- Measuring density of 0.07g/cm<sup>2</sup> (Solid) 0.7g/cm<sup>2</sup> (Liquid)

#### **Product Feature**

- Low cost
- Easy installation
- Easy connectivity with PLC or IPC
- Offers magnetic testing to diagnose proper functioning.



## Product Application

- Level protection
- Pump protection
- High liquid level warning
- Leakage detection
- Motor control

### Product Dimension

