VIBRATING FORK TYPE LEVEL SENSOR

Vibrating Fork Type Level Switches are Single point level Switches, The electronics control unit is integral with the sensing probe, Fail safe logic is field selectable.

There two type of vibrating fork level Switch - Integral Vibrating Fork For Solids. - Remote Vibrating Fork For Solids.



4 SPECIFICATIONS

- Housing : Cast Aluminum Weatherproof
- Mounting : 1&1/2" BSP. SS 304
- Probe length : 250MM (Standard)..... Extendable Up to 3Mtrs. As Request.
- Fork : SS 316
- Cable Entry : PG 16*2
- Power Supply : 230 V Ac, 110 V Ac, Or 24V Dc, As Par Recommendation.
- Out Put : 2 Set Of C/O Contacts Rated at 5 amps, 230 V Ac For resistive Loads.
- Switching Delay : 2 sec to 20 sec (adj.) For Probe Covered and uncovered (OPTIONAL)

Ι