#### VIBRATING FORK POINT LEVEL SWITCH JAYCEEFORK - HARP: 2000



#### SALIENT FEATURES:

- Fast and Easy Installation No Calibration.
- No effect of electrical properties of the Service material. High Reliability.
- Suitable for the highly dusty environment.
- Field selectable operation logic.
  Can be configured either for High or Low Level point switching.
- Provides economical solutions.
  Various model not required.
  Reduces the Inventory cost.

### MEASURING SYSTEM:

The complete system, JAYCEEFORK -2000... series, consists of:-

The sensing probe of Vibrating Fork and The Electronic Switching unit

## **PRIMARY AREA OF APPLICATION**

Building industry materials, cement, sand, lime, etc

Foodstuff industry, milk powder, flour, salt, foodgrains, etc

Plastic industry, powder, granular etc.

Timber industry, chemical and mining etc.



## **FUNCTION:**

The electronically stimulated fork vibrates at its mechanically resonance frequency of 125 Hz when the fork is free of the service material. The resonance is caused by the piezoelectric crystals. One of the piezo crystals produces a small voltage which is transmitted to the switching amplifier. If the fork is covered by the bulk material, a damping effect is produced and the piezo crystal does not produce the voltage and the amplifier will switch and a corresponding signal output is actuated. The vibration of the fork has self-cleaning properties. The light deposit on the container wall does not affect the operation of the JAYCEEFORK

# TECHNICAL SPECIFICATIONS (STADARD):

SWITCHING UNIT:

Housing : Aluminum, weather proof, powder coated. Integral with The probe/ suitable for back panel mounting. Safety operation : Field selected switch over for min. or max. (FSL/FSH) switching points.

Switch status : Green LED display shows Normal, Red LED shows alarm.

# FORK (SENSING PROBE):

- Mounting : Screwed 1.½" BSP (standard) Or Flanged (optional)
- Sense : Fork, Stainless steel (SS 316)
- Extension : Pipe (SS 304)

Length : a) 200 (standard) upto 3000 mm and as per application. (rigid)

b) flexible, Wire probe

Operating : 150 deg for the Temp in integral switching vessel unit. (standard) 200°C (on request)

Continuous efforts for product development may necessitate changes in these details without notice

# For more information visit us at www.jayceetech.com



# **JAYCEE TECHNOLOGIES PVT. LTD.**

Shed No.7, Nanekar Industries Building, Survey No. 79/2, Dangat Industrial Estate, Shivane, Pune - 411 023, India. ■Tel. : 020 - 64703186 ■ Tel./Fax : 020 - 25290744 ■ Email : Jayceetech@vsnl.net ■ Jayceetech@gmail.com

Output : a) 2 sets of potential free c/o contacts rated at 5 amps, 230 V AC for non-inductive loads. b) PNP/NPN with DC Mains

Switching delay : Continuously adjustable From 2 to 20 sec. probe Free or probe covered. (Optional)

Cable entry : 2 nos. PG 16

Ambient temperature : 0 ° C to +60° C

Mains Voltage : 230/110 V AC (+/-15%),

50 Hz,or 18-55 V DC

65 to 265 V AC (Optional)

Power consumption : 2 VA