

#### VIBRATING FORK POINT LEVEL SWITCH

# Special Features:

- · All Stainless Steel
- · Sturdy and Versatile
- Easy Installation
- Rugged Construction

### Applications:

Vibrating Fork Point Level Switches are used in various applications to control level in Building industry materials, cement, sand, Food industry, milk powder, flour, salt, foodgrains, plastic industry, powder, Timber industry, chemical and mining etc.



### Performance Specifications:

Housing Material : Diecast Aluminium, Weatherproof to IP-65 / IP-66

Ingress Protection : IP-65 / IP-66 Max. Temperature :  $150\,^{\circ}$ C Max. Amb. Temperature :  $60\,^{\circ}$ C

Length of Probe : 250 mm to 3000 mm

Output : 2 Sets of Potential free Contacts

Mounting : AISI 316 SS / AISI 304SS

Fork : AISI 316 SS Switch : PNP / NPN / Relay

Signal Delay : Fork Covered to Free: 2 to 3 Seconds

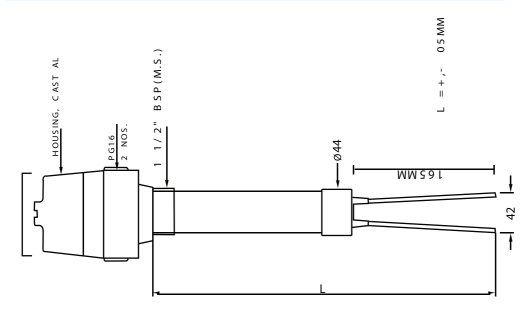
Free to Fork Covered: 2 Seconds

Switching Delay : Continuously Adjustable (Optional)

Process Connection : 1 1/2" BSP (M)

Flanged Connections Optional

# Dimensions:



L	MIN	MAX
	250	3000