RF Admittance Point Level Switch 'RFA'



SINCE 1984

Consists of a Sensing Probe with Electronic switching unit Integral with the Probe. The Sensing Probe comprises of 3 elements viz. Sensing rod, SS Coatguard Shield and PTFE Insulation for Liquids / Ceramic insulation for Solids & Slurries. The combination of special electronics and coat guard technique provides immunity against material built-up on the Probe & Container Wall.

Salient Features :

- High Reliability as coat guard technique ignores material built-up on the probe.
- Ease of calibration & installation
- Suits Highly Dusty Environment.
- Field selectable operation logic to configure either High or Low level switching.
- Economic Solution for critical applications.

Technical Specifications :

Sensing Probe:

Type : Standard or Heavy Std. Probe Length : 350mm (Max 3000mm)

Sense rod : SS304 Coat guard shield : SS304

Grounding : GI / SS304 (Optional)
Insulation : a) PTFE (150°C)
b) Ceramic (225°C)

Optg.Temp : 150°C / 225°C with GI. temp stand off.

Mounting : Top / Side

Process conn : a) Screwed - 1 ½" BSP (M) (std)

b) Flanged- 1 1/2"NB, BS-10 T 'D'

<u>Integral Switching Unit:</u>

Enclosure : Cast Al, Weather proof (powder ctd),

Integral with Probe : 2xPG 16 (Polymer)

Ambient Temp. : 0°C to 60°C

Supply : 230 or 110V AC, 50Hz (±15%) or 24VDC.

Power consumption: 2VA

Cable entry

Output : 2 Sets of potential free C/O contacts rated at

5Amps, 230V AC (resistive load)

Switching delay : Continuously adjustable from 2 to 20 secs.

probe free and covered.

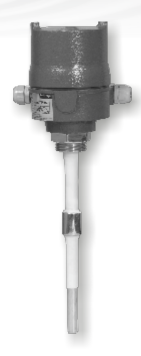
Safety operation : Field selectable switch over for min or max

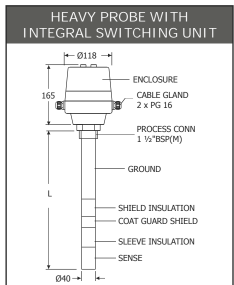
(FSL / FSH) switching.

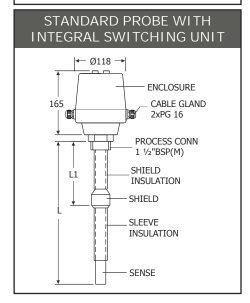
LED Display : Green - Normal; Red - Alarm; Yellow - Power On

Application:

Cement, Sand, Lime, Soda Ash, Talcum powder, Milk / Chocolate powder, Coffee, Sugar, Salt, Resin Powder & Pellets, Fertilizer, Wheat, Flour, Rice, Barley, Butter, Iron Powder, Carbon Calcium, Slurry, Sludge, Sewage, Coal, Wax, Cream, Sodium, Carbonate, Ink, Alcohol, Beer, Waste Water, Syrup, Chromium Acid, Sesame.







	RFA	Techtrol 7
Model Identification : - 'RFA'	EE	EE
System Integral (Standalone) ————————————————————————————————————		
Type-Probe SS304 Rigid Standard — 1 SS304 Rigid Heavy Duty — 2 GI Flexible Standard — 3 GI Flexible Heavy Duty — 4 SS304 Flexible Standard — 5 SS304 Flexible Heavy Duty — 6		
MS Plated Disc 7 Others 0		
Probe Encl x Control Unit Encl Cast Al WP IP66 (Syt I)		
Process Connection SS304 Screwed 1 ½" BSP (M) ———————————————————————————————————	— 1 — 2 — 0	
Extended Grounding Without GI SS304		
Optg. Temperature 150°C 200°C 600°C (Two Part Syt & Rigid Heavy Duty Probe Only)		— R — T — Н
Supply 110VAC 230VAC 24VDC		
PUNE TECHTROL PVT LTD S-18,MIDC, Bhosari, Pune : 411026 India → +91-20-66342900, 27121052 → 66342998 → ho@punetechtrol.com → www.punetechtrol.com NSIC-CRISIL SE-1A	ESENTATIVE :	imensions in mm. except specified.