

RF Admittance Level Switch (JAYCEEADMITT 3000 SERIES)

PRINCIPAL

The RF level Sensor operates on the basis of RF absorption measurement. The electronic unit generates a sinusoidal wave, applied to the electrode creating a field around it. RF environment absorption changes (electrical loss) around the electrode are reflected on changes of generator supply current. Such changes, caused by the increase in level is amplified and used to energies the relay. The main drawback of the conventional method is that after the level has once increased and then decreased, there may be a coating left on the probe which is sensed by the instrument as though the level is still on the probe. In JAYCEEADMIT the COAT-GUARD and Trance Conductance amplifier are incorporated in the circuit having its output exactly at the same voltage and phase at all times as its input. The output is connected through the shield of the low capacitance coaxial cable to the concentric tube on the sense probe, called shield element. Since both the elements, sense and shield are exactly at the same potential and phase at all times, there is no current flow through the cable. Thus there is no change in calibration due to coating on the probe and the temperature effect of the cable.

Features

- Immune to build up and coating of application material
- Suitable for conductive and non conductive applications
- Fast switching response 1 to 2 sec
- High pressure upto 40 bar for certain model
- Works well with fluffy powders

Applications

- Building Industry materials, Cement, sand, lime, etc.
- Foodstuff Industry powder, granular etc.
- Timber Industry, chemical and mining etc.

Parts

The parts of RF Admittance level switch are explained in

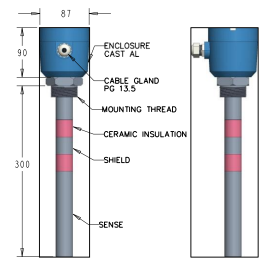


Figure 1 : RF Admittance level switch (Ceramic Insulation)

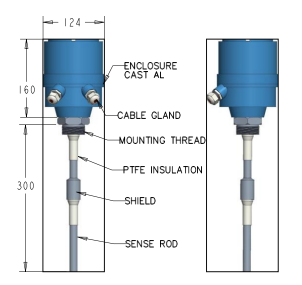


figure 1. All dimensions are in millimeters.

Figure 2 : RF Admittance level switch (PTFE Insulation)

JAYCEE TECHNOLOGIES PVT. LTD.

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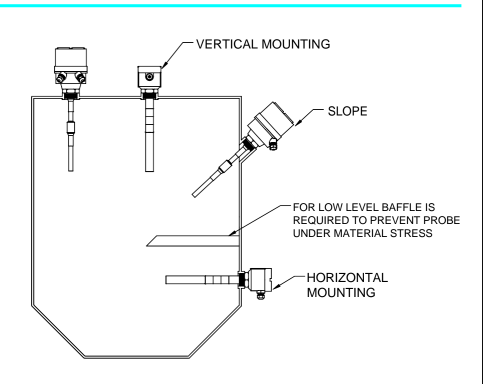
Industrial Estate, Shivane, Pune - 411 023, India Contact No. : 07447401743

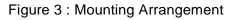
Email: jayceetech@gmail.com Website: WWW.jayceetech.com



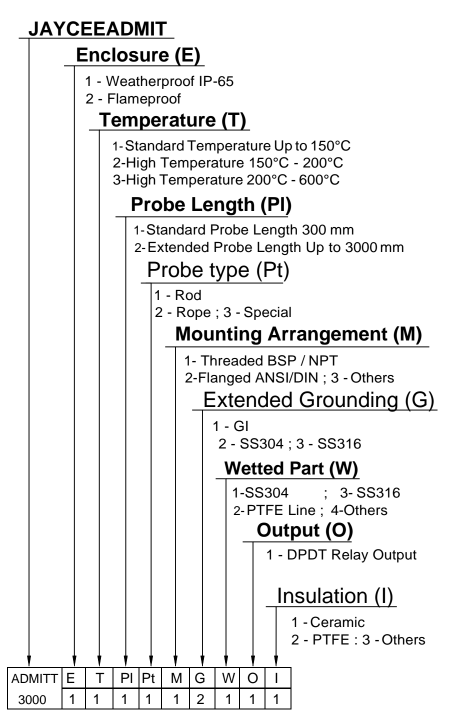
Technical Specification

:	Cast aluminium
:	Electronics top mounted on probe
:	Max 40 bar on request for certain model
t :	Threaded: 1 1/2 " BSP / NPT Flanged : As per requirement Other : As per requirement
:	SS 304 / SS 316 / Others
:	Standared : 200 mm Customized: 200 mm ~ 3000 mm
:	Stainless steel Rod/GI Flexible rope
:	2 Nos of PG 13.5 (Polymer)
:	120°C / 120°C - 200°C, up to
:	650 Deg C (Optional) Special design
:	LED (Normal : Green, Alarm : Red)
on :	230VAC/110VAC/24VAC
:	1.9 VA
:	Contact 5A, 230VAC for non-inductive load
:	120KHz
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Model Selection



Fail-safe Setting minimum maximum

Response time

1-20 seconds (Covered and
Uncovered)
Field selectable
Fail-safe Low
Fail-safe High

Standard : 1 - 2 Sec