

Casper - Capacitance Level Limit Switch

Version 1.2

Casper is a microcontroller based compact level switch suitable for free-flowing solids and liquids.

Principle

Casper work on the principle of capacitance. The probe comprises of sense electrode, electrically isolated from the metallic tank by means of suitable insulator. The sense electrode and tank wall serve as two electrode of capacitor with the service material act as dielectric. A change in level of material causes a change in dielectric, which in turn causes the value of this tank capacitor to change.



Approvals IP-68 Marking, RoHS Compliance, Flameproof Enclosure (Gas Group IIA, IIB, IIC)

Features

- Compact Probe Size (minimum probe length of 100 mm)
- Output: Relay / PNP / Analog
- · Microcontroller-based design
- Self-diagnosis of installation errors
- Suitable for conductive and non conductive media
- External visible output and error indication
- · Works well with fluffy powders
- \bullet Universal power supply of 18 55 V DC & 90 265 V AC on same terminal.

Applications

- Dairy
- Pharmaceutical
- Packaging Industry
- Material Handling
- Food & Beverages

Parts

The parts of Casper are explained in the Figure 1.

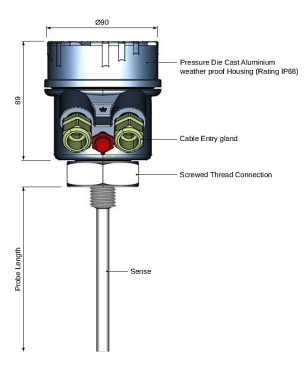


Figure 1: Parts of Casper

Manufacturing Level Instruments & Speed Monitoring Systems

SAPCON INSTRUMENTS PVT. LTD.

An ISO 22000 company

131 Palshikar Colony, Indore, Madhya Pradesh, PIN - 452004, India

+91-731-4757575 (100 lines) Fax: +91-731-2475475 www.sapconinstruments.com Email: sales@sapcon.in

Measuring System

The instrument when calibrated at a single point i.e. in air, can be used with a variety of materials for level detection. When material reaches the switching point, the instrument detects the presence of material according to the principle mentioned above and changes the outputs accordingly. The relay contacts / PNP output / Current Output could be used for maintaining the level of the material within the desired range in the tank. See Figure 2.

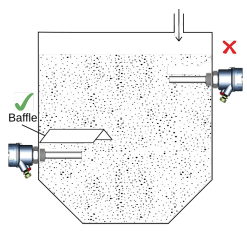


Figure 2: Mounting Arrangement for Casper

Technical Specifications

Mechanical

Housing: Pressure die-cast aluminium, flameprooof **Mounting:** Screwed: 1/2", 3/4",1", 1 1/2" BSP / NPT

Flange: Available as per specification

Cable Entry: 2 X 1/2" BSP/NPT or PG 13.5

Probe Length: 100 mm to 3000 mm

Electronics

Input Supply: 18-55 V DC / 90-265 V AC (on same terminal)

Indication: Bi-color LED (Normal: Green, Alarm: Red)

Output: SDPT / DPDT / PNP / Analog

Temperature: 0°C to 60°C

Fail Safe: Field Selectable

Minimum: Fail-safe Low

Maximum: Fail-safe High

Power Consumption: 3 W

Time Delay Setting: 1-25 seconds (For both Covered and

Uncovered Delays)

Product Variants

Casper

Type

Integral

Housing

- · Cast Aluminium weather & flameproof
- Pressure die-cast aluminium weatherproof IP66

Probe Housing Cable Entry

- 1/2" BSP/NPT, Double Compression Gland
- PG 13.5 Polyamide

Output

• DPDT Relay

- SPDT Relay
- 2 Independent SPDT Relay at two discrete capacitance set point
- DPDT Relay operate on pump control logic
- Two SPDT Relay
- 1) Relay 1: Pump Control Logic
- 2) Relay 2: Operate on Single Independent capacitance set point

Power Supply

• Universal Power Supply: 18 - 55 V DC & 90 - 265 V AC

Reference

• Still Well, GI

• Still Well, SS 304

• Still Well, SS 316

Probe Type

• Rod Probe

Mounting

Screwed Thread: 1/2"-1 1/2" BSP/NPT, SS 304, SS 316
 Flange: 1"-3" ANSI/ASME Flange, MS, SS 304, SS316

• Tri-Clamp: 1"-2" , SS316

Insulation Type

Part PTFE

• Full PTFE

Grounding

• GI • SS 304

• SS 316

Sense

• SS 316

Operating Temperature

• Up to 100° C

• Up to 250°

Standoff Material

• GI • SS 304

• SS 316

Probe Length

• 100 to 1500mm

• 500 to

3000mm

• 100 to 3000mm

Connect to us

Management: +91 98260 80207 ashwin@sapcon.in

Customer Support: +91 80850 77767 support@sapcon.in