



# Contents

Revision History . . . . .	7
1 Introduction . . . . .	8
2 Operating Principle . . . . .	8
3 Features . . . . .	8
4 Applications . . . . .	8
5 Electrical Specifications . . . . .	9
6 Mechanical Specifications . . . . .	9
7 Application Specifications . . . . .	10
8 Installation Guidelines . . . . .	10
9 Electrical Connections . . . . .	10
10 Calibration . . . . .	11
10.1 For Single Point Switching . . . . .	11
10.1.1 Calibration for Non-conductive Material . . . . .	11
10.1.2 Calibration for Conductive Material . . . . .	11
10.2 For Two Point / Pump Control Logic . . . . .	12
11 Cover Delay . . . . .	12
11.1 For Single Point Switching . . . . .	12
11.2 For Two Point / Pump Control Logic . . . . .	13
12 Uncover Delay . . . . .	13
12.1 For Single Point Switching . . . . .	13
12.2 Two Point / Pump Control Logic . . . . .	14
13 Sensitivity . . . . .	14
14 Failsafe . . . . .	15
15 Display Indications . . . . .	15
15.1 STATUS LED . . . . .	15
15.2 LED Bar Display . . . . .	16
16 Factory Reset . . . . .	16
17 Selection of Output Options . . . . .	16
17.1 For Single Point / Two Point Switching . . . . .	16
17.2 For Pump Control Logic . . . . .	16
18 Indication of Output Options . . . . .	17
19 Error Indication . . . . .	17
20 Key settings for various functions and their operations . . . . .	17
21 For Namur Module . . . . .	19
21.1 Electrical Specifications . . . . .	19
21.2 Mechanical Specifications . . . . .	19
22 Namur Isolation Barrier Specs . . . . .	19
23 Installation Guidelines . . . . .	20

---

23.1 Electrical Connections . . . . .	20
23.2 Calibration . . . . .	20
23.3 Normal Calibration . . . . .	21
23.3.1 Calibration for Non-conductive Material . . . . .	21
23.3.2 Calibration for Conductive Material . . . . .	21
23.4 Remote Calibration . . . . .	22
23.4.1 Calibration for Non-conductive Material . . . . .	22
23.4.2 Calibration for Conductive Material . . . . .	23
24 Output Current Configuration . . . . .	23
24.1 Low Current Configuration . . . . .	23
24.2 High Current Configuration . . . . .	24
25 Sensitivity . . . . .	24
26 Failsafe . . . . .	25
27 Factory Reset . . . . .	25
28 Certification . . . . .	25
29 Maintenance . . . . .	26
30 Customer Support . . . . .	26
31 Product Selection Order Code . . . . .	27
32 Namur Selection Order Code . . . . .	30

# List of Figures

1	Casper Product Image . . . . .	8
2	Description of Parts . . . . .	8
3	Proper Mounting Arrangement . . . . .	10
4	Casper with Baffle . . . . .	10
5	Cable Gland Arrangement . . . . .	10
6	Electrical Connections (DPDT) . . . . .	10
7	Calibration for Non-conductive Material . . . . .	11
8	DIP Switch . . . . .	11
9	Calibration Switch Position . . . . .	11
10	Setting Calibration . . . . .	11
11	Saving Calibration . . . . .	11
12	Calibration with Material . . . . .	11
13	HIGH Calibration Switch Position . . . . .	12
14	Setting HIGH Calibration . . . . .	12
15	Saving HIGH Calibration . . . . .	12
16	Low Calibration . . . . .	12
17	High Calibration . . . . .	12
18	DIP Switch . . . . .	12
19	Cover Delay Switch Position . . . . .	13
20	Setting Cover Delay . . . . .	13
21	Saving Cover Delay . . . . .	13
22	Cover Delay Switch Position for Relay 2 . . . . .	13
23	Setting Cover Delay for Relay 2 . . . . .	13
24	Saving Cover Delay for Relay 2 . . . . .	13
25	Uncover Delay Switch Position . . . . .	14
26	Setting Uncover Delay . . . . .	14
27	Saving Uncover Delay . . . . .	14
28	Uncover Delay Switch Position for Relay 2 . . . . .	14
29	Setting Uncover Delay for Relay 2 . . . . .	14
30	Saving Uncover Delay for Relay 2 . . . . .	14
31	Sensitivity Bar Display . . . . .	15
32	Setting Sensitivity . . . . .	15
33	Setting Sensitivity . . . . .	15
34	Failsafe High . . . . .	15
35	Failsafe Low . . . . .	15
36	LED Indication on Top Cover . . . . .	16
37	Demonstration of LED Bar Display . . . . .	16
38	Switch Position . . . . .	16

39	Setting Default Value . . . . .	16
40	Saving Default Value . . . . .	16
41	Single Point Switching without Material . . . . .	17
42	Single Point Switching with Material . . . . .	17
43	Two Point Switching . . . . .	17
44	Pump Control Logic . . . . .	17
45	Grounding Length in an Application Tank . . . . .	20
46	Calibration at safe zone . . . . .	20
47	Casper with Baffle . . . . .	20
48	Cable Gland Arrangement . . . . .	20
49	Electrical Connection during installation . . . . .	20
50	Metallic Test Tank . . . . .	21
51	Calibration without Material . . . . .	21
52	DIP Switch . . . . .	21
53	Calibration Switch Position . . . . .	21
54	Setting Calibration . . . . .	21
55	Saving Calibration . . . . .	21
56	Calibration for Conductive Material . . . . .	22
57	High Calibration Switch Position . . . . .	22
58	Setting Calibration . . . . .	22
59	Saving Calibration . . . . .	22
60	Air Calibration Setup . . . . .	22
61	Power ON Condition . . . . .	22
62	Remote High Calibration Setup . . . . .	23
63	High Calibration Power ON Condition . . . . .	23
64	Switch Position Low Current Configuration . . . . .	23
65	Setting of Low Current Configuration . . . . .	23
66	Saving of Low Current Configuration . . . . .	24
67	Sensitivity Setting . . . . .	24
68	Sensitivity Switch Position . . . . .	24
69	Setting Sensitivity Position . . . . .	24
70	Saving Sensitivity . . . . .	25
71	Failsafe High . . . . .	25
72	Failsafe Low . . . . .	25
73	Switch Position . . . . .	25
74	Setting Default Value . . . . .	25
75	Saving Default Value . . . . .	25

# List of Tables

1	Electrical Specifications . . . . .	9
2	Mechanical Specifications . . . . .	9
3	Application Specifications . . . . .	10
4	Sensitivity . . . . .	15
5	Error Indication . . . . .	17
6	Electrical Specifications . . . . .	19
7	Mechanical Specifications . . . . .	19
8	Namur Isolation Barrier Specifications . . . . .	19
9	Operating Conditions of Output Current . . . . .	23
10	Switching Sensitivity . . . . .	24
11	Certifications . . . . .	25

## Revision History

Revision	Date	Author(s)	Description
1.0	25 Aug 2019	RND	First Version Editing
1.1	4 May 2021	RND	Image Updation
1.2	3 Jun 2022	RND	Namur Section Added
1.3	21 Jan 2023	RND	Order Code Updated
1.4	16 Mar 2023	RND	Key settings Table Added
1.5	19 Nov 2024	RND	Image Updation & Order Code Updated

1

1

- **Copyright:** All content on this document, such as text, graphics, logos and images is the property of Sapcon Instruments Pvt. Ltd. The selection, arrangement and presentation of all materials on this document and the overall design of this document is the exclusive property of Sapcon Instruments Pvt. Ltd.
- The images shown in this manual may differ from the actual instrument / housing in terms of dimensions, color and design. Please refer to GA drawings for dimensional details.
- Values (of performance) described in this manual were obtained under ideal testing conditions. Hence, they may differ under industrial environment and settings.

### General Instructions

- Instrument shouldn't block the material filling inlet.
- Secure the cover of housing tightly. Tighten the cable glands. For side mounting, the cable glands should point downwards.
- For side mounting, provide a baffle to prevent the material from falling on the probe.
- When handling forks, do not lift them using their tines. While using them with solids, ensure that material size is less than 10mm.
- Deforming the shape of the tines may interfere with the fork's operating frequency.
- Make all electrical connections as instructed in the manual. Don't power on the device before verifying the connections.

## 1 Introduction

Casper is a microcontroller-based capacitance level limit switch. It is suitable for fine, coarse, bulky solids, non-sticky slurries, and liquids. The measuring system consists of an electronic insert and a probe. It works by utilizing the dielectric property of the application material.



Figure 1: Casper Product Image

## 2 Operating Principle

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

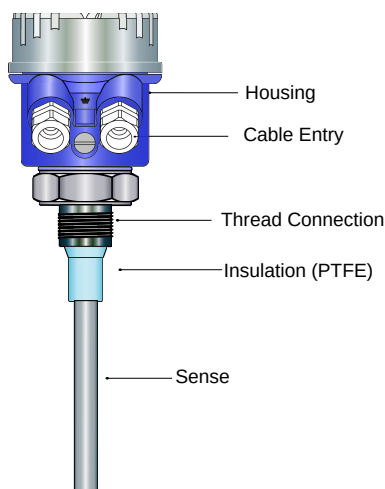


Figure 2: Description of Parts

## 3 Features

- Universal power supply of 18 - 55 V DC and 90 - 265 V AC on the same terminal.
- Customizable probe size.
- Output options: Relay, PNP and Analog.
- High temperature probe suitable for applications up to 250°C.
- Self-diagnosis for probe and electronics.
- Popular with a wide range of materials: low-to-high dielectric conductive materials / non-conductive material.

## 4 Applications

- Brewery
- Chemicals
- Dairy
- Food and Beverages
- Grain Handling



## 5 Electrical Specifications

Please refer to Table 1 for Electrical Specifications.

PARAMETER	VALUE
Input Power Supply	18 - 55V DC and 90 - 265V AC at 50Hz on same terminal
Available Output Options	<ul style="list-style-type: none"> <li>Relay SPDT , PNP</li> <li>Relay DPDT</li> </ul>
Power Consumption	<ul style="list-style-type: none"> <li>1.5W (SPDT, PNP) at 24 V</li> <li>2.2W (DPDT) at 24 V</li> </ul>
Switching	Single-point level switching / Two-point level switching
Switching Indication	For Relay 1 and Relay 2 Red - Alarm Green - Normal
Fail-safe	Two Field Selectable FS 1 & FS 2 <ul style="list-style-type: none"> <li>Open - Fail-safe High (For High Level)</li> <li>Close - Fail-safe Low (For Low Level)</li> </ul>
Time Delay Setting	1 - 25 seconds (For both, Covered and Uncovered Delays)
Relay Rating	6 Amps at 230V AC

Table 1: Electrical Specifications

## 6 Mechanical Specifications

Please refer to Table 2 for Mechanical Specifications.

PARAMETER	VALUE
Housing	<ul style="list-style-type: none"> <li>SCUTE: Pressure Die Cast Aluminium, weatherproof, powder-coated, IP68</li> <li>FP2C: Cast Aluminium, weather &amp; flameproof, IEC 60079-1 Ex 'd', powder-coated suitable for gas group IIC, IP66/68</li> <li>CLB: Weatherproof plastic housing with transparent cover for LED illumination, Rating IP68/IP66, Material : PBT-FR &amp; PC</li> </ul>
Electrical Connector	2 x 1/2" BSP/NPT , PG 13.5
Operating Temperature	0°C to 60°C (Electronics)
Process Temperature	Up to 250°C
Operating Pressure	Up to 10 bar
Mounting	<ul style="list-style-type: none"> <li>Screwed: 1/2", 1", 1 1/2", 3/4" BSP / NPT</li> <li>Flanged: As per user specification</li> </ul>
Probe Length	100 mm to 3000 mm
Insulation	Full PTFE

Table 2: Mechanical Specifications

## 7 Application Specifications

Please refer to Table 3 for Application Specifications.

PARAMETER	VALUE
Response Time	1 second
Sensitivity	1 - 5

Table 3: Application Specifications

## 8 Installation Guidelines

While installing the instrument, please take care of the following points:

1. In **Single Point Switching**, the instrument should be installed horizontally or vertically whereas in **Two Point Switching/Pump Control Logic** it should be vertically installed.

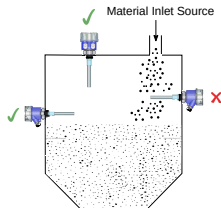


Figure 3: Proper Mounting Arrangement

2. Observe that when installed directly under the material inlet source, a canopy called baffle of appropriate strength and size should be welded right above the instrument as shown.

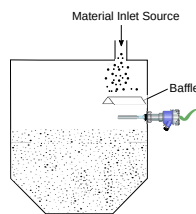


Figure 4: Casper with Baffle

3. To prevent the ingress of moisture and water seepage in side mounting position, the cable entries should always point downwards.

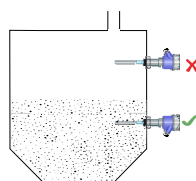


Figure 5: Cable Gland Arrangement

4. Secure the cover of housing tightly. Tighten the cable glands.
5. Make all electrical connections as instructed in the manual. Don't power on the device before verifying the connections.
6. Weatherproofness of enclosure is guaranteed only if the cover is in place glands adequately tightened. Damage due to accidental entry of water can be avoided if the instrument is installed in a rain shade.
7. If the ambient temperature is high, the instrument should not be installed to receive direct sunlight. In case such a position of shade is not available, a heat shield should be fitted above the instrument especially if the operating temperature lies between 60°C and 80°C.

## 9 Electrical Connections

Electrical connections for the instrument will change with the models. Please refer to figure 6 and the precautions mentioned below before connecting the device.

### Precautions for connecting casper:

- **Power Supply Rating**  
Make sure the power supplied to the instrument is within the specified range mentioned in Table 1.
- **Connect Earth**  
When supplying AC power, please make sure that the grounding screw on the housing and the earth terminal are all connected to the plant's earth.
- **Power Supply Fluctuations & Noise**  
External noise or fluctuating power supplies could affect performance and shorten the life of the instrument. Use external line suppressors and fuse wires to contain the risk of damage to the circuit.

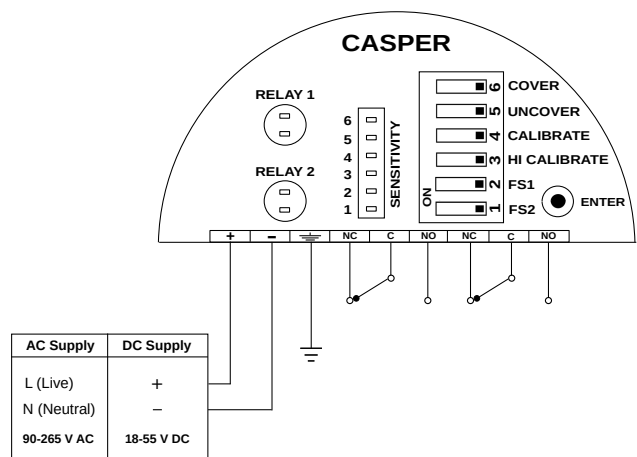


Figure 6: Electrical Connections (DPDT)

## 10 Calibration

The DIP switches for calibration and settings can be accessed by opening the top aluminium cover. Calibrating process depends on the conductivity of application material.

### 10.1 For Single Point Switching

#### 10.1.1 Calibration for Non-conductive Material

**Note:** Calibration in air is specific to the tank, if the tank changes, the instrument needs to be calibrated again.

This calibration is also known as **Air Calibration** and **Calibration without material**. It should be done without the application material (i.e only air, no material). Once calibrated in the empty tank, the device can be used with a wide range of materials. Calibrating the instrument outside the tank can cause malfunctions.

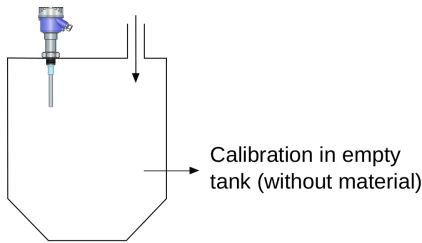


Figure 7: Calibration for Non-conductive Material

Follow the given procedure to calibrate the sensor:

- Install Casper in an empty tank.
- Unscrew the cover and ensure that all DIP switches are in the OPEN position as shown in Figure 8. Make that the STATUS LED is not blinking for error.

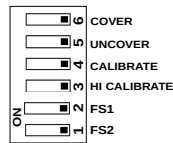


Figure 8: DIP Switch

- To start the calibration process, set the CALIBRATE switch to CLOSE (Opposite of OPEN for DIP switch) position as shown in Figure 9.

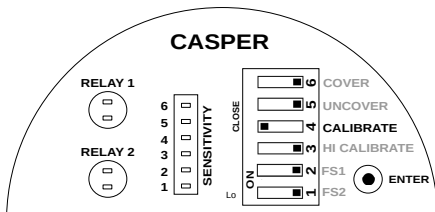


Figure 9: Calibration Switch Position

- Press and hold ENTER key. The STATUS LED for RELAY 1 will glow in RED color.

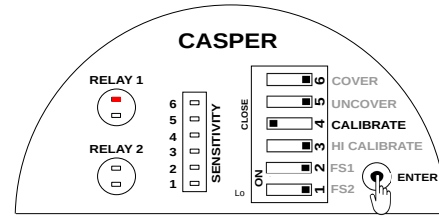


Figure 10: Setting Calibration

- Release the ENTER key and set the CALIBRATE switch back to OPEN position.

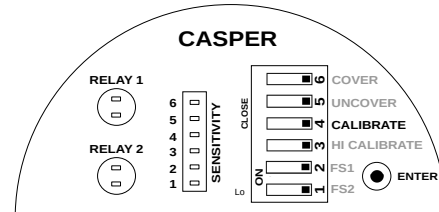


Figure 11: Saving Calibration

- Calibration is done.

#### 10.1.2 Calibration for Conductive Material

This calibration is also known as **Calibration with material**. For applications using conductive materials (water, acid based pastes etc.), Casper needs to be calibrated with the application material. This will make the instrument specific to the application material i.e. if the application material is changed; calibration should be repeated.

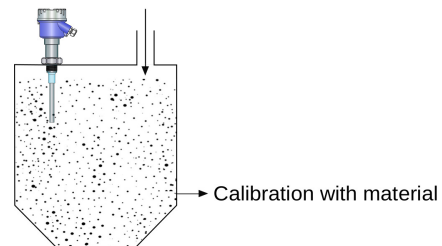


Figure 12: Calibration with Material

Follow the given procedure to calibrate the sensor:

- Fill the tank with the application material such that the Casper's probe is completely covered with the material.
- Unscrew the cover and make sure that all DIP switches are in the OPEN position as shown in Figure 8. Ensure that the STATUS LED is not blinking for error.
- To start with the calibration, set the HI CALIBRATE switch to CLOSE (Opposite of OPEN for DIP switch)

position as shown in Figure13 and wait until Green LED becomes stable.

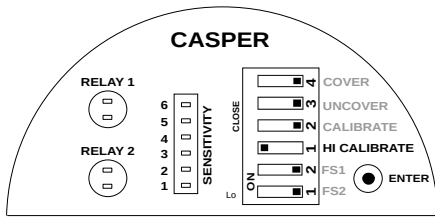


Figure 13: HIGH Calibration Switch Position

- Press and hold ENTER key, the STATUS LED for RELAY 1 will glow in RED color as shown in Figure 14.

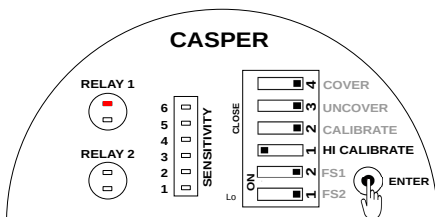


Figure 14: Setting HIGH Calibration

- Release the ENTER key and set the HI CALIBRATE switch back to OPEN position as shown in Figure 15.

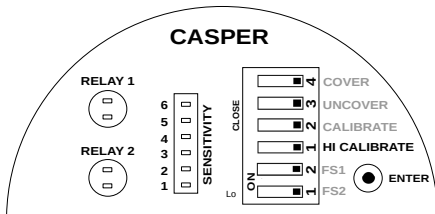


Figure 15: Saving HIGH Calibration

- Calibration is complete.

## 10.2 For Two Point / Pump Control Logic

1. **Low Calibration** For Low Calibration, fill the tank with the application material such that it touches the tip of Casper's probe as shown in Figure 16 and follow the instructions given in the section Calibration for Non-conductive Material.
2. **High Calibration** For High Calibration, fill the tank with the application material such that the Casper's probe is completely covered with the material as shown in Figure 17 and follow the instructions given in the section Calibration for Conductive Material.

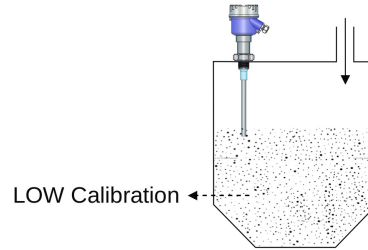


Figure 16: Low Calibration

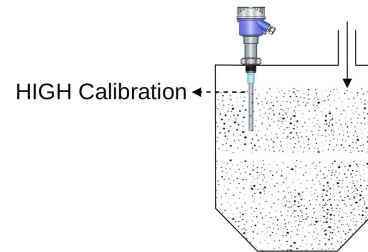


Figure 17: High Calibration

## 11 Cover Delay

When the application material covers the probe, the changeover of the output can be delayed by a pre-determined time. This time is called Cover Delay. For a different value of cover delay, the number of blinks can be adjusted as per requirement.

The STATUS LED will start blinking RED if the switch point is reached. It will blink for the number of seconds for which the cover delay is set. 1 blink is equal to 1 second during switching.

**Note:** Set the value of COVER DELAY between 1-25 secs.

### 11.1 For Single Point Switching

- Unscrew the cover and ensure that all DIP switches are in OPEN position as shown in Figure 18. Make sure that STATUS LED is not blinking for error.

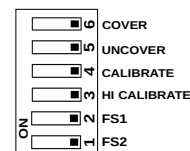


Figure 18: DIP Switch

- Set the COVER switch to CLOSE (Opposite of OPEN for DIP switch) position as shown in Figure 19.

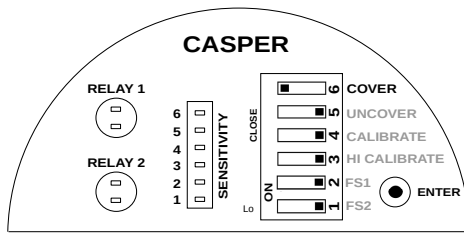


Figure 19: Cover Delay Switch Position

- Press and hold ENTER key as shown in Figure 20. The STATUS LED for RELAY 1 starts blinking. Blink the LED according to value of cover delay.

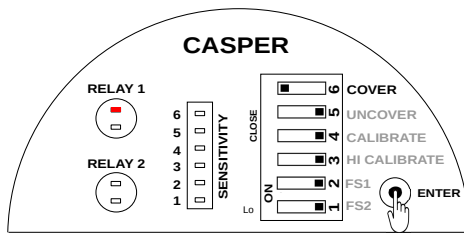


Figure 20: Setting Cover Delay

- Delay is entered, but not saved. To save and test the cover delay, set the COVER switch back to OPEN position as shown in Figure 21.

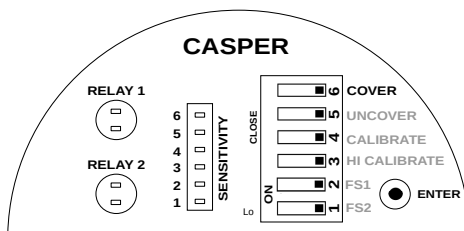


Figure 21: Saving Cover Delay

- To test, dip Casper into the application material until the switching point is reached.

## 11.2 For Two Point / Pump Control Logic

- Unscrew the cover and ensure that all DIP switches are in OPEN position as shown in Figure 18. Make sure that STATUS LED is not blinking for Error.
- For setting cover delay for RELAY 1, follow the instruction given in section Single Point Switching.
- For setting cover delay for RELAY 2, set the COVER and HI CALIBRATE switch to CLOSE (Opposite of OPEN for DIP switch) position as shown in Figure 22.
- Press and hold ENTER key as shown in Figure 23. The STATUS LED for RELAY 1 starts blinking. Blink the LED according to value of cover delay.

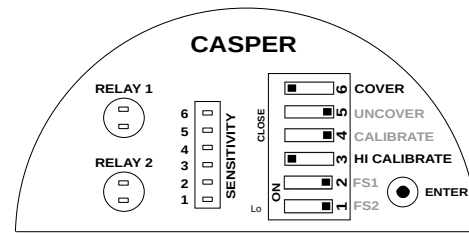


Figure 22: Cover Delay Switch Position for Relay 2

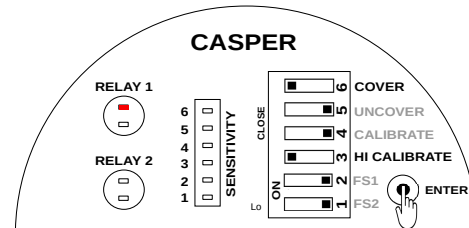


Figure 23: Setting Cover Delay for Relay 2

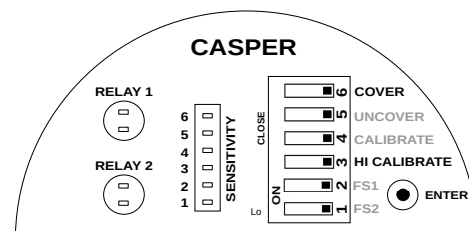


Figure 24: Saving Cover Delay for Relay 2

- Delay is entered, but not saved. To save and test the cover delay, set the COVER and HI CALIBRATE switch back to OPEN position as shown in Figure 24.
- To test, dip Casper into the application material until the switching point is reached.

## 12 Uncover Delay

When the application material uncovers Casper's probe, the changeover of the output can be delayed by a pre-determined time. This time is called UNCOVER Delay. For a different value of uncover delay, the number of blinks can be adjusted as per requirement. The STATUS LED will start blinking RED if the switch point is achieved. It will blink for the number of seconds for which the uncover delay is set.

**Note:** Set the value of UNCOVER DELAY between 1-25 secs.

### 12.1 For Single Point Switching

- Unscrew the cover and ensure that all DIP switches are in OPEN position as shown in Figure 18. Make sure that STATUS LED is not blinking for error.
- Set the UNCOVER switch to CLOSE (Opposite of OPEN for DIP switch) position as shown in Figure 25.

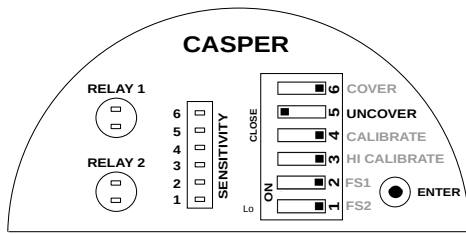


Figure 25: Uncover Delay Switch Position

- Press and hold ENTER key as shown in Figure 26. The STATUS LED for RELAY 1 starts blinking. Blink the LED according to value of uncover delay.

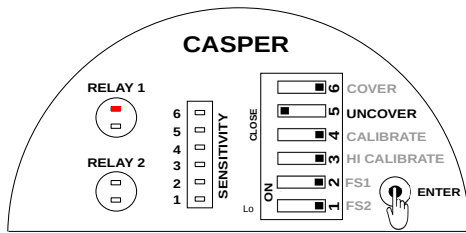


Figure 26: Setting Uncover Delay

- Uncover delay is entered, but not saved. To save and test the uncover delay, set the UNCOVER switch back to OPEN position as shown in figure 27.

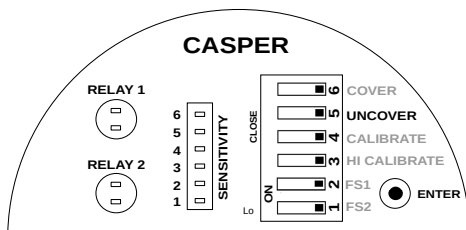


Figure 27: Saving Uncover Delay

- To test, dip Casper into the application material until the switching point is achieved.

## 12.2 Two Point / Pump Control Logic

- Unscrew the cover and ensure that all DIP switches are in OPEN position as shown in Figure 18. Make sure that STATUS LED is not blinking for error.
- For setting uncover delay for RELAY 1, follow the instruction given in section Single Point Switching.
- For setting uncover delay for RELAY 2, set the UNCOVER and HI CALIBRATE switch to CLOSE (Opposite of OPEN for DIP switch) position as shown in Figure 28.

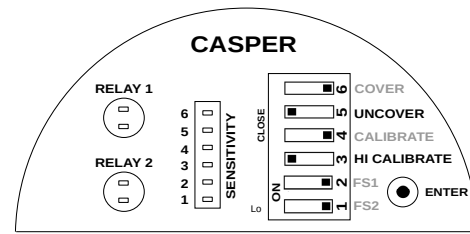


Figure 28: Uncover Delay Switch Position for Relay 2

- Press and hold ENTER key as shown in Figure 29. The STATUS LED for RELAY 1 starts blinking. Blink the LED according to value of uncover delay.

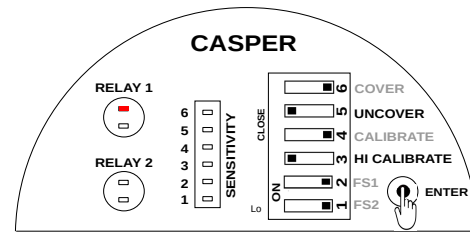


Figure 29: Setting Uncover Delay for Relay 2

- Uncover Delay is entered, but not saved. To save and test the uncover delay, set the UNCOVER switch back to OPEN position as shown in figure 30.

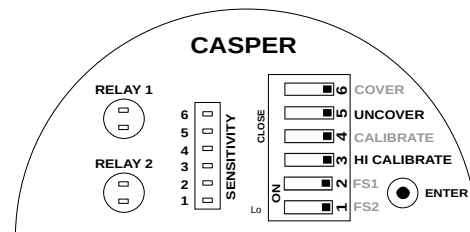


Figure 30: Saving Uncover Delay for Relay 2

- To test, dip Casper into the application material until the switching point is achieved.

## 13 Sensitivity

Sensitivity of the level sensor may have to be adjusted depending on the dielectric constant of the application media. Casper has a LED bar display which helps in visualizing the desired sensitivity level. The device ships with a default sensitivity level of 3.

**Note:** Set the sensitivity value between 1-5.

**Traverse the following steps to set the sensitivity:**

- Set the UNCOVER and CALIBRATE switch to CLOSE position.
- The Sensitivity Bar Display will indicate the current sensitivity value. As can be seen in the Figure 31, the value been shown here is 3.

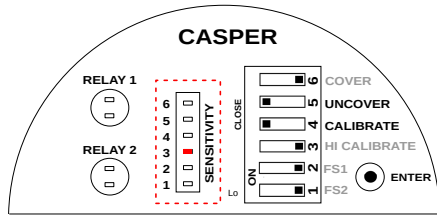


Figure 31: Sensitivity Bar Display

- To modify the set value, Press ENTER and HOLD the key, RED STATUS LED for RELAY 1 will start blinking. Count the number of times the LED blinks and release the ENTER key after the required value. e.g. For setting the sensitivity to 4, count up to four blinks and release the ENTER key.

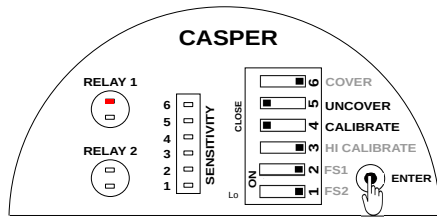


Figure 32: Setting Sensitivity

- To save the sensitivity value, set the UNCOVER and CALIBRATE switches back to OPEN position.

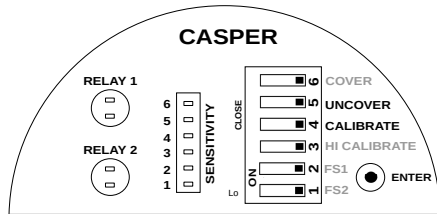


Figure 33: Setting Sensitivity

- Check operation of Casper by filling in and draining out the material.
- If the instrument does not switch when covered with the material, try again with a higher value of sensitivity.
- If the instrument does not switch back to the uncovered state, try with a lower sensitivity value.

Please refer to Table 4 before selecting sensitivity value.

## 14 Failsafe

In a condition of device failure, known errors and input power failure the outputs of the device resemble the ALARM condition. This is meant to prevent overflow or dry run conditions in case of failures.

**Prevent Overflow - High Level Switch** Failsafe High (default) is set by moving the FS 1 and FS 2 switch for relay 1 and 2 to OPEN position.

SENSITIVITY	DIELECTRIC CONSTANT
1	> 30
2	20-30
3	5-20
4	2-5
5	> 1.5 & < 2

Table 4: Sensitivity

- When not in contact with the material, LED turns GREEN.
- When in contact with the material, LED turns RED.

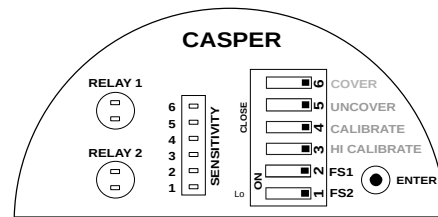


Figure 34: Failsafe High

**Prevent Dry run - Low Level Switch** Failsafe Low is set by moving the FS 1 and FS 2 switch for relay 1 and 2 switch to CLOSE position.

**Note:** LO in top cover indicates failsafe low.

- When in contact with the material, LED turns GREEN.
- When not in contact with the material, LED turns RED.

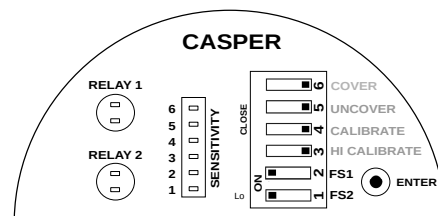


Figure 35: Failsafe Low

## 15 Display Indications

As seen in Fig.36, Casper has STATUS LEDs and a 6-point LED bar display.

### 15.1 STATUS LED

Two separate STATUS LED sections indicate switching status for RELAY 1 and RELAY 2.

- RED** LED: Alarm Condition
- GREEN** LED: Normal Condition

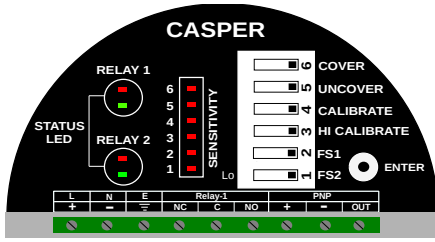


Figure 36: LED Indication on Top Cover

Continuous blinking of Red or Green LED could indicate an error, refer to Error Indication

### 15.2 LED Bar Display

A numeric LED Bar displays helps to visualize switching point and sensitivity values.

**Use of LED Bar Display:** The bar display can be used for two purpose:

- Sensitivity: Refer to section Sensitivity for more details.
- Display Mode: The display mode shows the material distance from the instrument’s probe. The movement of LEDs in upward direction depicts the movement of application media towards Casper’s probe and vice-versa, as shown in Figure 37.

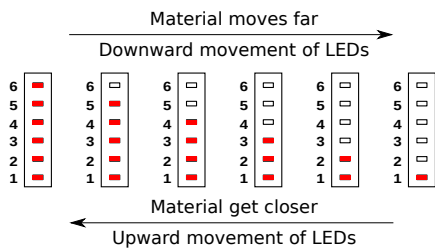


Figure 37: Demonstration of LED Bar Display

### 16 Factory Reset

Follow the steps given below to reset the time delays and sensitivity value to default values. Factory Reset does not reset any calibration values:

- Set the CALIBRATE, COVER and UNCOVER switches to CLOSE position.

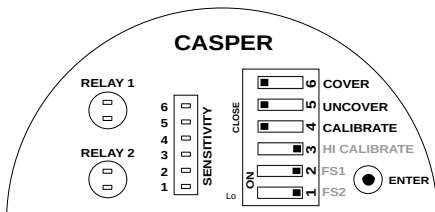


Figure 38: Switch Position

- Press and hold the ENTER key until the STATUS LED blinks.

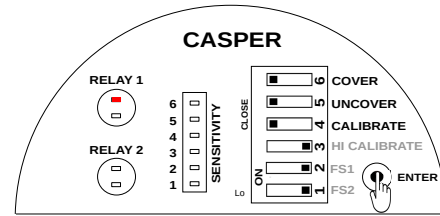


Figure 39: Setting Default Value

- Set the CALIBRATE, COVER and UNCOVER switches back to OPEN position.

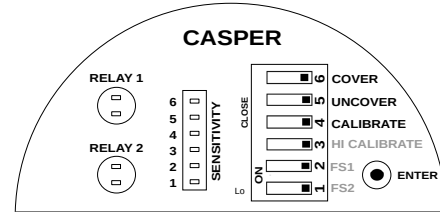


Figure 40: Saving Default Value

- This will set the time delay to 0 and the sensitivity level to 3.

### 17 Selection of Output Options

Casper can be used with 3 output options as per requirement which are as follows:

1. Single Point Switching
2. Two Point Switching
3. Pump Control Logic

**Note:** While changing the configuration mode the value of Time Delays and Sensitivity will changed to default value.

#### 17.1 For Single Point / Two Point Switching

- Set the COVER and UNCOVER switches to CLOSE position.
- Press and hold ENTER Key. The STATUS LED of RELAY 1 starts blinking.
- Release the ENTER key after 1 blink to set **Single Point Switching**.
- Release the ENTER key after 2 blink to set **Two Point Switching**.

#### 17.2 For Pump Control Logic

- Set the COVER and CALIBRATE switches to CLOSE position.



- Press and hold ENTER Key. The STATUS LED of RELAY 1 starts blinking.
- Release the Enter key after 1 blink to ON the **Pump Control Logic**.
- Release the Enter Key after 2 blink to OFF the **Pump Control Logic**.

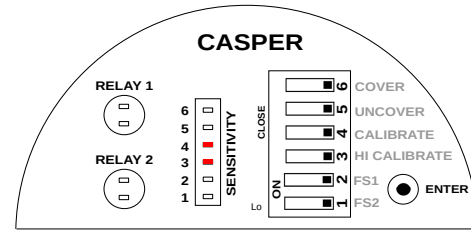


Figure 44: Pump Control Logic

## 18 Indication of Output Options

Depending on the selection mode for output, the two relay outputs can also operate independently for two different switch points. Refer to Order Code

- All keys should be in the OPEN position.
- To see the output mode, press and hold ENTER key.
- If the only the first LED lights up, Casper is operating in the single point switching mode without material.

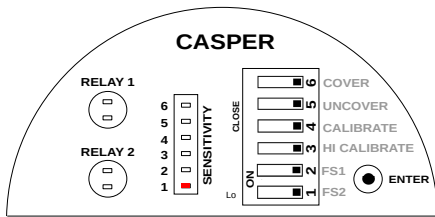


Figure 41: Single Point Switching without Material

- If only the 2nd LED light up, then the instrument is operating in the single point switching mode with material.

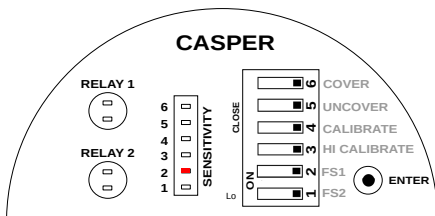


Figure 42: Single Point Switching with Material

- If only the 3rd LED light up, then the instrument is operating in the two point switching mode.

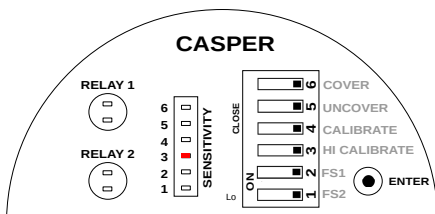


Figure 43: Two Point Switching

- If 3rd & 4th LED light up, then the instrument is operating in the pump control logic.

## 19 Error Indication

On error, the status LED starts blinking RED and GREEN alternately at a faster rate. Normal LED blinks are always at the rate of 1 blink per second, in either RED or GREEN color. In some cases, a GREEN or a RED blinking could indicate an error. Refer to Table 5 for a list of errors and their indication.

INDICATION	DESCRIPTION	TROUBLESHOOTING
RED-GREEN Blinking	Calibration Error	Recalibrate the instrument, make sure that the probe is calibrated in an empty metal-body tank.
RED Blinking	Probe Short-Circuit	Moisture deposition in the probe connector. Clean the connector and use the instrument.
GREEN Blinking	Probe Open	Remove the electronic insert from the housing and check the cable connections of the probe.
3 Times GREEN Blinking and 1 Red Blink	Illegal Key Combination	Switch all DIP switches to open position. Use only legal combination of keys.
3 Times RED Blinking and 1 GREEN Blink	Circuit Error	Contact the Customer Support department at Sapcon.

Table 5: Error Indication

## 20 Key settings for various functions and their operations

SETTINGS	KEYS	OPRATIONS
Calibration For Single Point Switching	Key 4	Set the (key4) CALIBRATE switch to CLOSE (Opposite of OPEN in a DIP switch). Press ENTER key, the STATUS LED for RELAY 1 will glow in RED color. Release the ENTER key and set the (key4) CALIBRATE switch back to OPEN position.
Calibration For Two Point / Pump Control Logic	Key 3	Set the (key3) HI CALIBRATE switch to CLOSE (Opposite of OPEN for DIP switch) position and wait until Green LED becomes stable. Press ENTER key, the STATUS LED for RELAY 1 will glow in RED color. Release the ENTER key and set the (Key3) HI CALIBRATE switch back to OPEN position
Cover Delay For Single Point Switching	Key 6	In Cover Delay the numerical value can be set between 1-25 Sec. Set the (key6) COVER switch to CLOSE (Opposite of OPEN in a DIP switch) position.
Cover Delay For Two Point / Pump Control Logic	key 6, 3	Setting (key6) cover delay for RELAY 2, set the COVER and (key3) HI CALIBRATE switch to CLOSE (Opposite of OPEN for DIP switch)
Uncover Delay For Single Point Switching	Key 5	In Cover Delay the numerical value can be set between 1-25 Sec. Set the (key5) UNCOVER switch to CLOSE (Opposite of OPEN in a DIP switch) Position.
Uncover Delay For Two Point / Pump Control Logic	key 5,3	Setting uncover delay for RELAY 2, set the (key5) UNCOVER and (key3) HI CALIBRATE switch to CLOSE (Opposite of OPEN for DIP switch) position
Sensitivity	Key 4 and 5	Sensitivity can be set from 1 to 5 . Set the (key5) uncover and (key4) calibrate switch to close position. To save the sensitivity value, set the UNCOVER and CALIBRATE switches back to OPEN position
Failsafe High	Key 2	Failsafe high is set by moving the (key2) fs1 switch for Relay 1 to open position.
Failsafe Low	key 1	Failsafe low is set by moving the (key1) fs2 switch for Relay 2 to open position.
Factory Reset	Key 4 , 6 , 5	Set the CALIBRATE, COVER and UNCOVER switches to CLOSE position. Press the ENTER key until the STATUS LED blinks. Again Set the CALIBRATE, COVER and UNCOVER switches to OPEN position and set the time delay to 0 and the sensitivity level to 3
Selection of Output Options Single Point Switching/ Two Point Switching	Key 6,5	Set the (key6) COVER and (key5) UNCOVER switches to CLOSE position. Press and hold ENTER Key. The STATUS LED of RELAY 1 starts blinking. Release the ENTER key after 1 blink to set Single Point Switching. Release the ENTER key after 2 blink to set Two Point Switching.
For Pump Control Logic	Key 6,4	Set the (key6) COVER and (key4) CALIBRATE switches to CLOSE position. Press and hold ENTER Key. The STATUS LED of RELAY 1 starts blinking. Release the Enter key after 1 blink to ON the Pump Control Logic. Release the Enter Key after 2 blink to OFF the Pump Control Logic.

## 21 For Namur Module

### 21.1 Electrical Specifications

Please refer to Table 6 for Electrical Specifications.

PARAMETER	VALUE
Input Power Supply	NMR: $8.5 \pm 0.2$ V DC. Namur type current output (I ON $\geq$ 2.1 mA, I OFF $\leq$ 1.2 mA) Namur compliance can be attained with a Namur certified isolator.
Switching	Single-point level switching / Pump Control Logic
Switching Indication	Red - Alarm & Green - Normal
Fail-safe	Field Selectable: Open - Fail-safe High (For High Level) Close - Fail-safe Low (For Low Level)

Table 6: Electrical Specifications

### 21.2 Mechanical Specifications

Please refer to Table 7 for Mechanical Specifications.

PARAMETER	VALUE
Housing	<ul style="list-style-type: none"> <li>• SCUTE: Pressure Die Cast Aluminium, weatherproof, powder-coated, IP68</li> <li>• FP2C: Cast Aluminium, weather &amp; flameproof, IEC 60079-1 Ex 'd', powder-coated suitable for gas group IIC, IP66/68</li> </ul>
Cable Gland	2 x 1/2" BSP/NPT , PG 13.5
Operating Temperature	-20°C to 60°C (Electronics)
Mounting	<ul style="list-style-type: none"> <li>• Threaded: 1/2", 1", 1 1/2", 3/4" BSP / NPT</li> <li>• Flanged: As per user specification</li> </ul>
Probe Length	100 mm to 3000 mm
Insulation	Full PTFE

Table 7: Mechanical Specifications

## 22 Namur Isolation Barrier Specs

The 'NMR' electronics of the Coat-Endure requires the following specifications to be functional:

Parameter	Value
Functional Operating Voltage	$8.5 \pm 0.2$ V DC
Internal Source Resistance	1K $\Omega$
Absolute Maximum Voltage	UI & UO = 13 V
Current Consumption	II & IO = 16 mA
Power Consumption	PI & PO = 65 mW
Input Capacitance	0 $\mu$ F
Input Inductance	LI = 22 $\mu$ H
Certification	Ex ia IIC T6 Ga (-20°C $\leq$ Tamb $\leq$ 60°C)

Table 8: Namur Isolation Barrier Specifications

## 23 Installation Guidelines

The Casper can be installed in the vessel in almost any position. While installing, please take care of the following points:

- Ensure that atleast 10 mm for the "Grounding" electrode on the Casper probe should be completely inside the application tank. i.e. No part of sense electrode should be inside the nozzle.

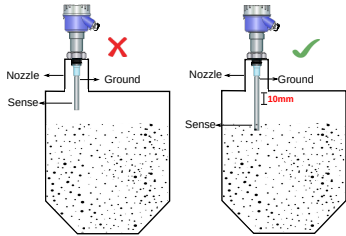


Figure 45: Grounding Length in an Application Tank

- Before Installing the device, ensure that the calibration process has been already carried out in safe area (Zone 2) then install the instrument in hazardous area as shown in Figure 46

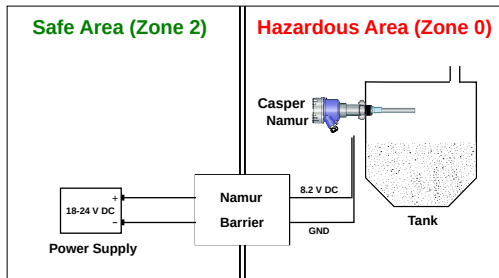


Figure 46: Calibration at safe zone

- For remote calibration, install the instrument in an application tank and then perform the calibration process in hazardous area (Zone 0).
- The instrument shouldn't block the material filling inlet.
- Secure the cover of housing tightly. Tighten the cable glands.
- For side-mounting, provide a baffle to prevent the material from falling on the probe. Please refer to Figure 47.
- To prevent the ingress of moisture and water seepage in side mounting position, the cable entries should always point downwards as shown in Figure 48.
- Make all electrical connections as instructed in the manual. Don't power on the device before verifying connections.

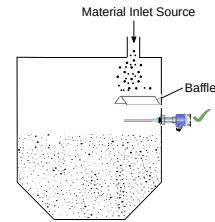


Figure 47: Casper with Baffle

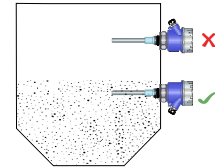


Figure 48: Cable Gland Arrangement

- Weatherproofness of enclosure is guaranteed only if the cover is in place glands adequately tightened. Damage due to accidental entry of water can be avoided if the instrument is installed in a rain shade.
- If the ambient temperature is high, the instrument should not be installed to receive direct sunlight. In case such a position of shade is not available, a heat shield should be fitted above the instrument especially if the operating temperature is 60 °C.
- While screwing the Casper, the hexagonal mounting bush should be turned and not the housing.

### 23.1 Electrical Connections

Please refer to the Figure 49 for electrical connections while connecting the instrument in an application tank.

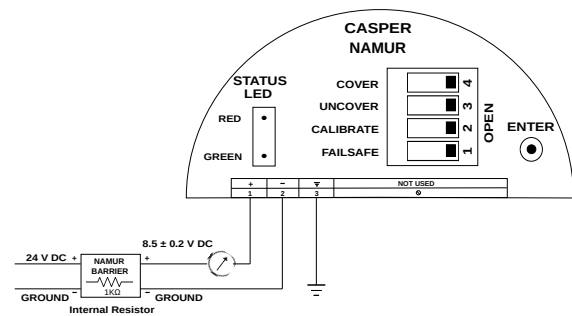


Figure 49: Electrical Connection during installation

### 23.2 Calibration

Calibration for the level sensor has to be carried out at the installation site. Calibration cannot be skipped and is essential for level sensor's operation. Calibration of Casper can be performed with the help of two different methods which are as follows:

- Normal Calibration
- Remote Calibration

## 23.3 Normal Calibration

**Note:** Perform the Normal Calibration of the level instrument only in a Safe Zone (Zone 2).

### 23.3.1 Calibration for Non-conductive Material

This calibration is also known as **Air Calibration** and **Calibration without material**. It should be done without the application material (i.e only air, no material).

**It is recommended to first calibrate the Casper in a more convenient setup in Safe Zone(Zone 2) before installing it in an application tank.**

To carry out calibration process, please follow the steps mentioned below:

- Prepare a transparent Metallic Test Tank as shown in the following Figure 50.

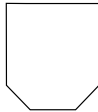


Figure 50: Metallic Test Tank

- Refer to given Figure 49 for Electrical Connections to power up and connect the device.
- Dip the Casper into test tank as shown in Figure 51.

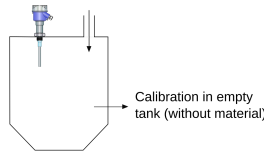


Figure 51: Calibration without Material

- Unscrew the cover and ensure that all DIP switches are in the OPEN position as shown in Figure 52. Make sure that the status LED is not blinking for error.



Figure 52: DIP Switch

- To start the calibration process, set the CALIBRATE switch to CLOSE (Opposite of OPEN in a DIP switch) position as shown in Figure 53.

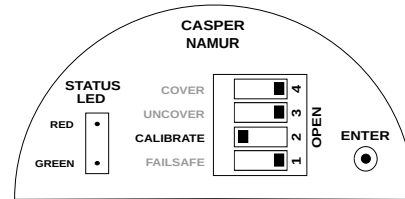


Figure 53: Calibration Switch Position

- Press and hold ENTER key. The STATUS LED will glow in RED color.

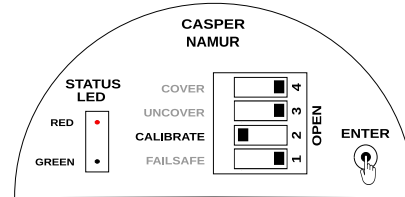


Figure 54: Setting Calibration

- Release the ENTER key and set the CALIBRATE switch back to OPEN position.

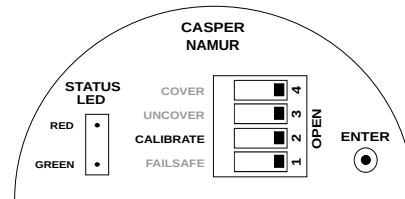


Figure 55: Saving Calibration

- Air calibration is done.
- Proceed to Section [Installation Guidelines](#) for installing the product in an application tank.

### 23.3.2 Calibration for Conductive Material

This calibration is also known as **Calibration with material**. For applications using conductive materials (water, acid based pastes etc.), Casper needs to be calibrated with an application material. This will make the instrument specific to the application material i.e. if the application material is changed; calibration should be repeated.

**It is recommended to first calibrate the Casper in a more convenient setup in Safe Zone(Zone 2) before installing it in the application tank.**

To carry out calibration process, please follow the steps mentioned below:

- Prepare a transparent Metallic Test Tank as shown in the Figure 50.
- Refer to given Figure 49 for Electrical Connections to power up and connect the device.

- Dip the Casper in test tank & fill the tank with the application material such that the Casper's probe is completely covered with the material.

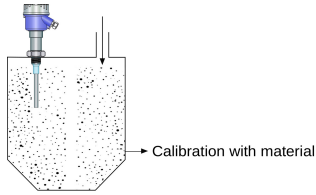


Figure 56: Calibration for Conductive Material

- Unscrew the cover and make sure that all DIP switches are in the OPEN position as shown in Figure 52. Ensure that the STATUS LED is not blinking for error.
- To start with the calibration, set the CALIBRATE & COVER switch to CLOSE (Opposite of OPEN for DIP switch) position as shown in Figure 57.

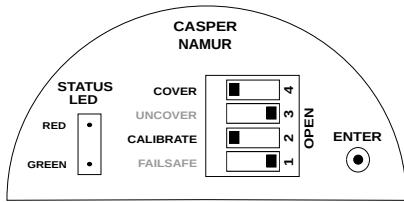


Figure 57: High Calibration Switch Position

- Press and hold ENTER key, the STATUS LED will glow in RED color as shown in Figure 58.

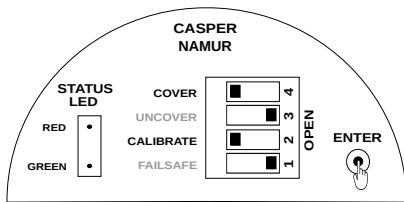


Figure 58: Setting Calibration

- Release the ENTER key and wait for 25 - 30 seconds.
- Set the CALIBRATE and COVER switch back to OPEN position as shown in Figure 59.

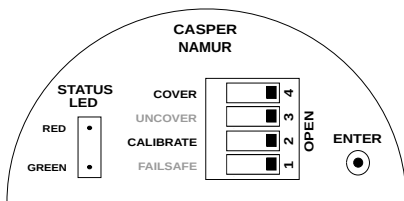


Figure 59: Saving Calibration

- High Calibration is complete.

- Proceed to Section Installation Guidelines for installing the product in an application tank.

## 23.4 Remote Calibration

**Note:** Remote calibration is performed when test tank is not available in Safe Zone (Zone 2) and calibration needs to be performed in Hazardous Zone (Zone 0).

### 23.4.1 Calibration for Non-conductive Material

This calibration is also known as **Air Calibration** and **Calibration without material**. It should be done without the application material (i.e only air, no material).

**Note:** Power OFF the level instrument before starting the calibration process.

To carry out calibration process, please follow the steps mentioned below:

- Ensure that all DIP switches are in the OPEN position.

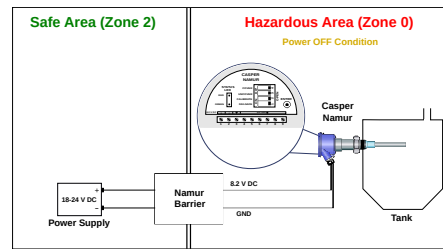


Figure 60: Air Calibration Setup

- Set the CALIBRATE switch to CLOSE (Opposite of OPEN in a DIP switch) position as shown in Figure 53.
- Close the cover of housing properly before powering on the instrument.
- Power ON the instrument and wait for a minimum of 60 seconds.

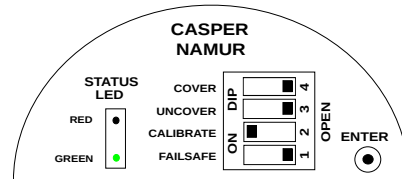


Figure 61: Power ON Condition

- Power OFF the instrument.
- Open the housing cover and set the CALIBRATE switch back to OPEN position as shown in Figure 55.
- Close the cover of housing properly.

- Power ON the instrument.
- Low calibration is completed.

### 23.4.2 Calibration for Conductive Material

For applications using conductive materials (water, acid based pastes etc.), Casper needs to be calibrated with the application material. This will make the instrument specific to the application material i.e. if the application material is changed; calibration should be repeated.

**Note:** Power OFF the level instrument before starting the calibration process.

To carry out calibration process, please follow the steps mentioned below:

- Ensure that all DIP switches are in the OPEN position.

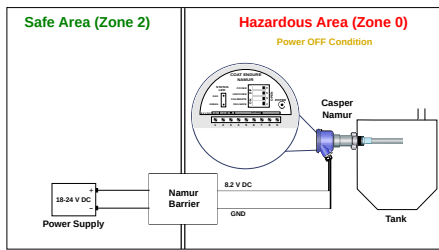


Figure 62: Remote High Calibration Setup

- Set the CALIBRATE and COVER switch to CLOSE (Opposite of OPEN in a DIP switch) position as shown in Figure 57.
- Close the cover of housing properly before powering on the instrument.
- Power ON the instrument and wait for a minimum of 60 seconds.

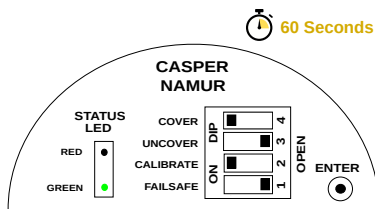


Figure 63: High Calibration Power ON Condition

- Power OFF the instrument.
- Open the housing cover and set the CALIBRATE and COVER switch back to OPEN position as shown in Figure 59.
- Close the cover of housing properly.
- Power ON the instrument.
- High calibration is completed.

## 24 Output Current Configuration

**Note:** Perform the operation of Output Current Configuration of the level instrument only in a Safe Zone (Zone 2).

Namur isolation barriers as specified in the Table 9 tend to have variation in their "Functional Operating Voltage". Change to the "Functional Operating Voltage" may cause a change in power consumption for Casper Namur level sensor. The output current can be configured as per the procedure mentioned below:

**If the output current of alarm condition exceeds or goes below the specified limit only then use Low Current Configuration or High Current Configuration as per the current value.**

STATUS	OUTPUT CURRENT
Normal Condition	$\leq 1.2\text{mA}$
Alarm Condition	$\geq 2.1\text{mA}$ and $< 3\text{mA}$

Table 9: Operating Conditions of Output Current

### 24.1 Low Current Configuration

If the output current of alarm condition is exceed over **3mA** then the instrument does not operate properly which results instrument will not be able to switch. To resolve this condition, the value of output current should be adjusted by setting Low Current Configuration. To set this mode please follow the procedure given below:

- Set the COVER and UNCOVER switch to CLOSE position.

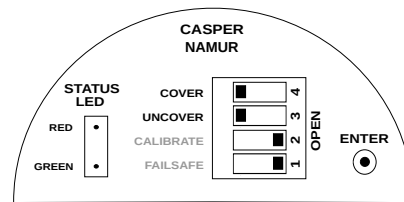


Figure 64: Switch Position Low Current Configuration

- Press and Hold the ENTER key, RED Status LED will start blinking.

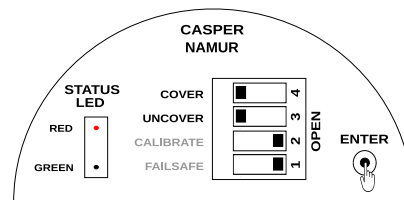


Figure 65: Setting of Low Current Configuration

- Blink the RED LED 2 times and release the ENTER key.

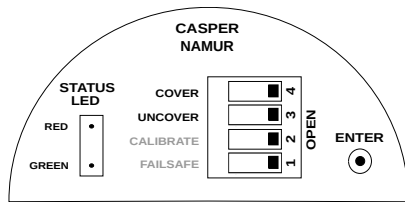


Figure 66: Saving of Low Current Configuration

- Low Current Configuration mode is set.

## 24.2 High Current Configuration

If the output current of alarm condition goes below **2.1mA** then the instrument does not operate properly which results instrument will not be able to switch. To resolve this condition, the value of output current should be adjusted by setting High Current Configuration. **Indication of this mode is shown by constantly glowing GREEN LED of STATUS LED.** To set this mode please follow the procedure given below:

- Set the COVER and UNCOVER switch to CLOSE position as per Figure 64.
- Press and Hold the ENTER key, RED Status LED will start blinking as per Figure 65.
- Blink the RED LED only once and release the ENTER key as per Figure 66.
- High Current Configuration mode is set.

## 25 Sensitivity

**Note:** Set the sensitivity value between 1-5.

The instrument has 5-point sensitivity level to suit a wide range of application materials. Sensitivity value should be decided with respect to the dielectric constant of the application material. Refer to table 10 for selecting a suitable value. By default, the sensitivity is set to 3 to suit a wide range of materials. Traverse the following steps to set the sensitivity:

**Note:** Set the Sensitivity of the level instrument only in a Safe Zone (Zone 2).

1. Power OFF the instrument and unscrew the electronics insert from the enclosure using screw driver.
2. Kept the electronics in Safe Zone (Zone 2) and then set the Sensitivity.
3. Refer to given Figure 49 for Electrical Connections to power up and connect the device.

### Hazardous Area (Zone 0)

Power OFF Condition

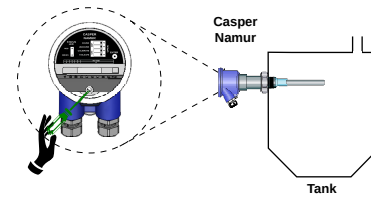


Figure 67: Sensitivity Setting

4. Select a sensitivity value for the product as per table 10.

DIELECTRIC CONSTANT	SENSITIVITY VALUE
High	1 – 2
Low	3 – 5 (default)

Table 10: Switching Sensitivity

5. Set the CALIBRATE and UNCOVER switch to CLOSE position.

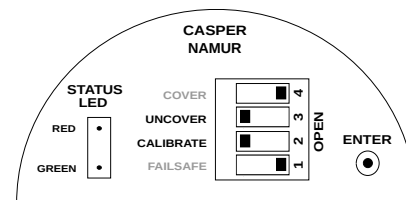


Figure 68: Sensitivity Switch Position

6. To modify the set value, Press ENTER and HOLD the key, RED Status LED will start blinking. Count the number of times the LED blinks and release the ENTER key after the required value. e.g. For setting the sensitivity to 4, count up to four blinks and release the ENTER key.

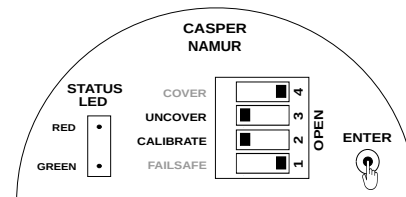


Figure 69: Setting Sensitivity Position

7. To save the sensitivity value, set the CALIBRATE and UNCOVER switches back to OPEN position.
8. Check operation of Casper by filling in and draining out the material.
9. If the instrument does not switch when covered fully with the material, try again with a higher value of sensitivity.



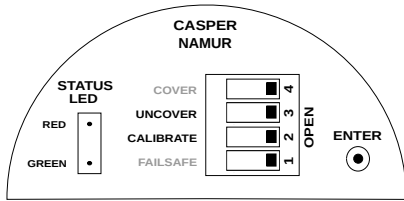


Figure 70: Saving Sensitivity

10. If the instrument switches when covered fully with the material, but does not switch back to normal state when uncovered, try again with a lower sensitivity value.

## 26 Failsafe

In a condition of device failure, known errors and input power failure the outputs of the device resemble the ALARM condition. This is meant to prevent overflow or dry run conditions in case of failures.

**Prevent Overflow - High Level Switch Failsafe High** (default) is set by moving the FAILSAFE switch to OPEN position.

1. When not in contact with the material, LED turns GREEN.
2. When in contact with the material, LED turns RED.

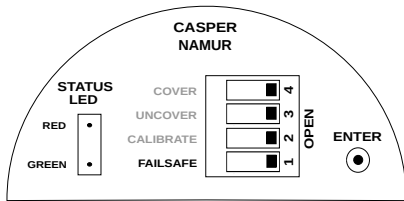


Figure 71: Failsafe High

**Prevent Dry run - Low Level Switch Failsafe Low** is set by moving the FAILSAFE switch to CLOSE position.

1. When in contact with the material, LED turns GREEN.
2. When not in contact with the material, LED turns RED.

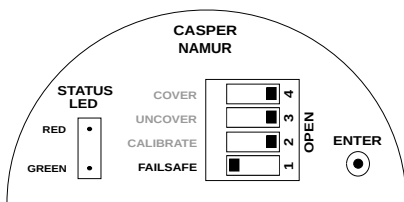


Figure 72: Failsafe Low

## 27 Factory Reset

Follow the steps given below to reset the time delays and sensitivity value to default values. Factory Rest does not reset any calibration values.

1. Set the CALIBRATE, COVER and UNCOVER switches to CLOSE position.

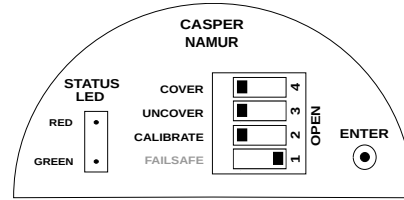


Figure 73: Switch Position

2. Press and hold the ENTER key until the STATUS LED blinks.

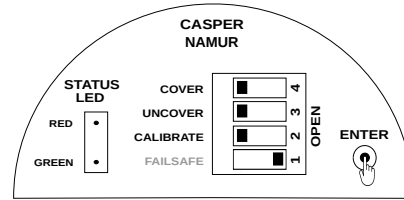


Figure 74: Setting Default Value

3. Set the CALIBRATE, COVER and UNCOVER switches back to OPEN position.

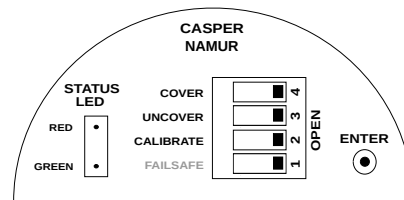


Figure 75: Saving Default Value

4. This will set the time delay to 0 and the sensitivity level to 3.

## 28 Certification

Please refer to Table 11 for Certifications.

CERTIFICATION	ITEM SELECTION
IS/IEC 60529: 2001 (IP68)	SCUTE
IS/IEC 60529: 2001 (IP66)	FP2C
IS/IEC 60079-1:2014 (Ex 'd')	FP2C
Ex ia IIC T3 Ga	NMR-DC6

Table 11: Certifications

## 29 Maintenance

The electronics of Casper needs no maintenance. When cleaning and checking the vessel, free the Casper from deposits. If the material has tendency to form a hard sticky deposit, the instrument must be checked more often. Make sure that the cable ducts and the lid are tightly sealed so that no moisture seeps into the instrument.

## 30 Customer Support

Thank you for going through the instructions given in this manual. To further ease the process of installation and use, we have developed special demo videos which are hosted on YouTube.

Sapcon's YouTube channel, SAPCON INSTRUMENTS, lists all these videos: <https://goo.gl/dnxfcz>

Should you require further information regarding installation, use or working of the instrument, please don't hesitate to contact us. Kindly provide the following information at the time of contacting:

- Instrument Model and Serial Number
- Purchase Order Number and Date of Purchase
- Description of the query
- Your contact details

In an attempt to serve you better, we are open seven days a week (9:30am to 7:30pm). We are available at:

- [www.sapconinstruments.com](http://www.sapconinstruments.com)
- [sales@sapcon.in](mailto:sales@sapcon.in)
- +91-731-4757575

## 31 Product Selection Order Code

### Product

#### CPR : CASPER - Compact Capacitance Type Level Switch (For non-sticky solids and liquids)

##### Type

I : Integral (sensor in same unit)

##### Indication (Optional)

WL : With LED

##### Housing

SCUTE : Pressure Die Cast Aluminium, weatherproof, powder-coated, IP68

FP2C : Cast Aluminium, weather & flameproof, IEC 60079-1 Ex 'd', powder-coated suitable for gas group IIC, IP66/68

CLB: Weatherproof plastic housing with transparent cover for LED illumination, Rating IP68/IP66, Material : PBT-FR & PC

##### Probe Housing Cable Entry

PCPG13 : Threaded, PG 13.5 cable gland, Polyamide

PCB5D : Threaded, G 1/2" (BSP), DC gland, Brass (Ni plated)

PCN5D : Threaded, 1/2" NPT, DC gland, Brass (Ni plated)

##### Output

D : DPDT Relay (rated at 6A, 230V AC for non inductive load)

SPN : One SPDT Relay (rated at 6A, 230V AC for non inductive load) and one PNP output (only for 18 To 35V DC supply voltage)

2I : Two Point independent SPDT Relay (rated at 6A, 230V AC for non-inductive load)

2P : DPDT Relay (rated at 6A, 230V AC for non inductive load) with pump control logic

1P1I : Two SPDT Relay (rated at 6A, 230V AC for non inductive load)

Relay1: Operates on Pump Control Logic

Relay2: Operates on Single Independent Set point

1PS1PN : One SPDT Relay operates on Pump Control Logic and One Open Collector PNP output operates on Pump Control Logic

##### Power Supply

U : Universal (18 to 55V DC and 90 to 265V AC, 50Hz) on the same terminals

##### Reference (Except 1/2", 3/4" Mounting)

REF : YES

STWGI : Still Well, GI

STWS4 : Still Well, SS 304

STWS6 : Still Well, SS 316

##### Probe Type

RDP : Rod Probe

ROP : Rope Probe

##### Rope Type

R6S6 :  $\phi$ 6 Wire Rope, SS 316

R6S6J :  $\phi$ 6 Wire Rope, SS 316, PTFE Jacketed

##### Mounting

MB5S6 : Threaded, G 1/2" (BSP), SS 316

MN5S6 : Threaded, NPT 1/2", SS 316

MB7S6 : Threaded, G 3/4" (BSP), SS 316

MN7S6 : Threaded, NPT 3/4", SS 316

**Mounting**

MN10S6 : Threaded, NPT 1", SS 316

MB15S4 : Threaded, G 1½" (BSP), SS 304

MB15S6 : Threaded, G 1½" (BSP), SS 316

MN15S4 : Threaded, NPT 1½", SS 304

MN15S6 : Threaded, NPT 1½", SS 316

FA10MS : 1" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA10S6 : 1" ANSI/ASME B16.5 150 Lbs Flange, SS 316

FA15MS : 1½" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA15S4 : 1½" ANSI/ASME B16.5 150 Lbs Flange, SS 304

FA15S6 : 1½" ANSI/ASME B16.5 150 Lbs Flange, SS 316

FA20MS : 2" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA20S4 : 2" ANSI/ASME B16.5 150 Lbs Flange, SS 304

FA20S6 : 2" ANSI/ASME B16.5 150 Lbs Flange, SS 316

FA25MS : 2½" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA25S4 : 2½" ANSI/ASME B16.5 150 Lbs Flange, SS 304

FA25S6 : 2½" ANSI/ASME B16.5 150 Lbs Flange, SS 316

FA30MS : 3" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA30S4 : 3" ANSI/ASME B16.5 150 Lbs Flange, SS 304

FA30S6 : 3" ANSI/ASME B16.5 150 Lbs Flange, SS 316

F20MS : 10 mm thick Flange conforming to 2" ANSI/ASME B16.5 Flange, MS Plated

F20S6 : 10 mm thick Flange conforming to 2" ANSI/ASME B16.5 Flange, SS 316

F25MS : 10 mm thick Flange conforming to 2½" ANSI/ASME B16.5 Flange, MS Plated

F25S4 : 10 mm thick Flange conforming to 2½" ANSI/ASME B16.5 Flange, SS 304

F25S6 : 10 mm thick Flange conforming to 2½" ANSI/ASME B16.5 Flange, SS 316

F30MS : 10 mm thick Flange conforming to 3" ANSI/ASME B16.5 Flange, MS Plated

F30S4 : 10 mm thick Flange conforming to 3" ANSI/ASME B16.5 Flange, SS 304

F30S6 : 10 mm thick Flange conforming to 3" ANSI/ASME B16.5 Flange, SS 316

TC10S6 : 1" Tri-Clamp ISO 2852/DIN 32676(DN25), SS 316

TC15S6 : 1½" Tri-Clamp ISO2852/DIN32676(DN40), SS 316

TC20S6 : 2" Tri-Clamp ISO2852/DIN32676(DN50), SS 316

**Insulation Type**

P : Partly Insulated, PTFE

F : Fully Insulated, PTFE

C : Ceramic ( $\geq$  1" threaded, 1½" Flange ANSI)

**Sense**

SS6 : SS 316

**Rope Weight**

RWS6 : SS 316

**Grounding Length (Optional)**

GGI : GI (Galvanized Iron)

GS4 : SS 304

GS6 : SS 316

**Operating Temperature**

10T : Upto 100°C

25T : Upto 250°C

35T : Upto 350°C (For Ceramic)

**Standoff Material (Only with "25T")**

STGI : GI (Galvanized Iron)

STS4 : SS 304

STS6 : SS 316

**Probe Length**

1H5H : 100 mm to 1500 mm (Only with 1/2" Mounting)

1H30H : 100 mm to 3000 mm

2H30H : 200 mm to 3000 mm (Only with "Grounding")

5H200H : 500 mm to 20000 mm (For Rope)

Example - CPR-I-FP2C-PCN5D-D-U-REF-ROP-R6S6J-FA20S6-F-RWS6-10T-5H200H

## 32 Namur Selection Order Code

### Product

**CPR : CASPER - Compact Capacitance Type Level Switch (For non-sticky solids and liquids)**

#### Type

I : Integral (sensor in same unit)

#### Housing

SCUTE : Pressure Die Cast Aluminium, weatherproof, powder-coated, IP68

FP2C : Cast aluminium weather & flameproof powder coated paint suitable for Gas Group IIC (Rating IP-66)

CLB: Weatherproof plastic housing with transparent cover for LED illumination, Rating IP68/IP66, Material : PBT-FR & PC

#### Probe Housing Cable Entry

PCPG13 : Threaded, PG 13.5 cable gland, Polyamide

PCB5D : Threaded, G 1/2" (BSP), DC gland, Brass (Ni plated)

PCN5D : Threaded, 1/2" NPT, DC gland, Brass (Ni plated)

#### Output

NMR : Namur type current output at 8.2V (ION ≥ 2.1 mA and IOFF ≤ 1.2 mA)

#### Power Supply

DC6 : Intrinsically Safe, Ex-ia IIC T6..T3 as per IEC 60079-11:2011, 8.2V DC supplied by NAMUR certified isolator

#### Reference (Except 1/2", 3/4" Mounting)

REF : Yes (Incase of Non-Metallic Tanks)

STWGI : Still Well

STWS4 : Still Well

STWS6 : Still Well

#### Probe Type

RDP : Rod Probe

ROP : Rope Probe

#### Rope Type

R6S6 : ø6 Wire Rope, SS 316

R6S6J : ø6 Wire Rope, SS 316, PTFE Jacketed

#### Mounting

MB5S6 : Threaded, G 1/2" (BSP), SS 316

MN5S6 : Threaded, NPT 1/2", SS 316

MB7S6 : Threaded, G 3/4" (BSP), SS 316

MN7S6 : Threaded, NPT 3/4", SS 316

MB10S6 : Threaded, G 1" (BSP), SS 316

MN10S6 : Threaded, NPT 1", SS 316

MB15S4 : Threaded, G 1 1/2" (BSP), SS 304

MB15S6 : Threaded, G 1 1/2" (BSP), SS 316

MN15S4 : Threaded, NPT 1 1/2", SS 304

MN15S6 : Threaded, NPT 1 1/2", SS 316

FA10MS : 1" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA10S6 : 1" ANSI/ASME B16.5 150 Lbs Flange, SS 316

**Mounting**

FA15MS : 1½" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA15S4 : 1½" ANSI/ASME B16.5 150 Lbs Flange, SS 304

FA15S6 : 1½" ANSI/ASME B16.5 150 Lbs Flange, SS 316

FA20MS : 2" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA20S4 : 2" ANSI/ASME B16.5 150 Lbs Flange, SS 304

FA20S6 : 2" ANSI/ASME B16.5 150 Lbs Flange, SS 316

FA25MS : 2½" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA25S4 : 2½" ANSI/ASME B16.5 150 Lbs Flange, SS 304

FA25S6 : 2½" ANSI/ASME B16.5 150 Lbs Flange, SS 316

FA30MS : 3" ANSI/ASME B16.5 150 Lbs Flange, MS Plated

FA30S4 : 3" ANSI/ASME B16.5 150 Lbs Flange, SS 304

FA30S6 : 3" ANSI/ASME B16.5 150 Lbs Flange, SS 316

F20MS : 10 mm thick Flange conforming to 2" ANSI/ASME B16.5 Flange, MS Plated

F20S6 : 10 mm thick Flange conforming to 2" ANSI/ASME B16.5 Flange, SS 316

F25MS : 10 mm thick Flange conforming to 2½" ANSI/ASME B16.5 Flange, MS Plated

F25S4 : 10 mm thick Flange conforming to 2½" ANSI/ASME B16.5 Flange, SS 304

F25S6 : 10 mm thick Flange conforming to 2½" ANSI/ASME B16.5 Flange, SS 316

F30MS : 10 mm thick Flange conforming to 3" ANSI/ASME B16.5 Flange, MS Plated

F30S4 : 10 mm thick Flange conforming to 3" ANSI/ASME B16.5 Flange, SS 304

F30S6 : 10 mm thick Flange conforming to 3" ANSI/ASME B16.5 Flange, SS 316

TC10S6 : 1" Tri-Clamp ISO 2852/DIN 32676(DN25), SS 316

TC15S6 : 1½" Tri-Clamp ISO2852/DIN32676(DN40), SS 316

TC20S6 : 2" Tri-Clamp ISO2852/DIN32676(DN50), SS 316

**Insulation Type**

P : Partly Insulated, PTFE

F : Fully Insulated, PTFE

**Sense**

SS6 : SS 316

**Rope Weight**

RWS6 : SS 316

**Grounding Length (Optional)**

GGI : GI (Galvanized Iron)

GS4 : SS 304

GS6 : SS 316

**Operating Temperature**

10T : Upto 100°C

18T : Upto 180°C

**Standoff Material (Only with "25T")**

STGI : GI (Galvanized Iron)

STS4 : SS 304

STS6 : SS 316

**Probe Length**

1H5H : 100 mm to 1500 mm (Only with 1/2" Mounting)

1H30H : 100 mm to 3000 mm

2H30H : 200 mm to 3000 mm (Only with "Grounding")

5H200H : 500 mm to 20000 mm (For Rope)

Example -

CPR-I-FP2C-PCN5D-NMR-DC6-REF-ROP-R6S6J-FA20S6-F-RWS6-10T-5H200H