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Subject to technical change. All dimensions in mm (inch). We assume no liability for typing errors.

Different variations than specified are possible. Please contact our technical consultants.







# Safety notes / Technical support

### **Notes**

- Installation, maintenance and commissioning may be accomplished only by qualified technical personnel.
- The product must be used only in the manner outlined in this instruction manual.
- This product is intended for use in industrial areas. Operation of this equipment in a residential area may cause interference to several frequency based communications.

# Special attention must be paid to warnings and notes as follows:

| opcolal attention i      | nust be paid to warnings and notes as follows.  |
|--------------------------|---|
|                          | WARNING   |
| <u> </u>                 | Relates to a caution symbol on the product: A failure to observe the necessary precautions can result in death, serious injury and/or considerable material damage. |
|                          | WARNING   |
| A                        | Relates to a caution symbol on the product: Risk of electric shock  |
|                          | WARNING   |
| •                        | A failure to observe the necessary precautions can result in death, serious injury and/or considerable material damage.   |
|                          | This symbol is used, when there is no corresponding caution symbol on the product.  |
| CAUTION                  | A failure to observe the necessary precautions can result in considerable material damage.  |
| Safety symbols           |   |
| In manual and on product | Description   |
| $\triangle$              | CAUTION: refer to accompanying documents (manual) for details.  |
| <u></u>                  | Earth (ground) Terminal   |
|                          | Protective Conductor Terminal   |

# Technical support

Please contact your local supplier (for address see www.uwt.de). Otherwise you can contact:

UWT GmbH Tel.: 0049 (0)831 57123-0 Westendstr. 5 Fax: 0049 (0)831 76879

D-87488 Betzigau info@uwt.de www.uwt.de



page 2 gi150917 c CN 7000





### Introduction

# **Applications**

CN 7000 is a compact 2-wire capacitance switch for level detection in constricted spaces, applicable in:

- Interfaces, solids, liquids, slurries, and foam
- Foods and pharmaceuticals
- Chemical and petrochemical
- Hazardous areas

### **Versions**

- Integral cable version with stainless steel process connection and probe options of PPS or PVDF
- Enclosure version (thermoplastic polyester enclosure) with stainless steel process connection in combination with a PPS or PVDF probe.
- Enclosure version (thermoplastic polyester enclosure) with fully synthetic process connection combined with a PPS probe.

### **Features**

- NPT, R (BSPT), G (BSPP) process connections.
- Corrosion resistant construction, PPS, and 316L stainless steel (optional PVDF wetted parts).
- Non-polarized, solid-state switch or relay output (enclosure version with fully synthetic process connection only).



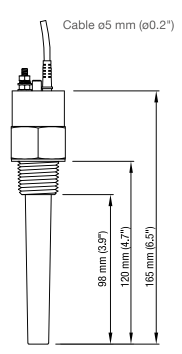
# Level limit switch Series CN 7000

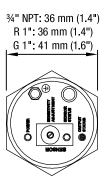
Technical Information / Instruction manual



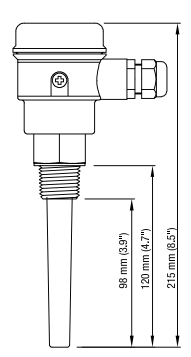
# **Technical data - Dimensions**

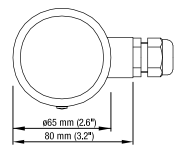
# Integral Cable version





# **Enclosure version**









# Technical data - Electrical data

| - | lectrical |  |
|---|-----------|--|
|   | Collical  |  |

|   | Integral cable version or<br>Enclosure version<br>with stainless steel process connection   | Enclosure version with PPS process connection                          |
|---|---|--|
| Power supply                                    |   |  |
| Standard  | 12 - 33 V DC  | 12 - 33 V DC   |
| Intrinsically safe                              | 10 - 30 V DC<br>Intrinsically safe barrier required   | -  |
|   | For ATEX: $U_i$ =30 V $I_i$ =120 mA $P_i$ =1,5 W $C_i$ =2,1 nF* $L_i$ =1,3 mH   |  |
|   | For INMETRO: $U_i$ =30 V $I_i$ =200 mA $P_i$ =1.5 W $C_i$ =2 nF* $L_i$ =1 mH  |  |
|   | * For an integral cable with a length of more than 1.5m a capacitance of 0.3 nF/ m shall be added   |  |
|   | For FM/ CSA: see page 12  |  |
| Alarm Outputs                                   |   |  |
| mA  | 4/ 20 mA or 20/ 4 mA 2-wire current loop detection  | 4/ 20 mA or 20/ 4 mA 2-wire current loop detection                     |
| Solid-state switch<br>(Standard)                | 30 V DC/ 30 V AC 82 mA max.<br>Limited to<br>30 V DC/ 16 V AC 82 mA max.<br>in wet locations  | -  |
| Solid-state switch<br>(Intrinsically safe)      | 30 V DC max. Intrinsically safe barrier required. The power supply circuit is infallibly galvanically isolated from the solid-state switch circuit. | -  |
|   | For ATEX: $U_i$ =30 V $I_i$ =200 mA $P_i$ =350 mW $C_i$ =0* $L_i$ =0  |  |
|   | For INMETRO: $U_i$ =30 V $I_i$ =200 mA $P_i$ =1.5 W $C_i$ =2 nF* $L_i$ =1 mH  |  |
|   | * For an integral cable with a length of more than 1.5m a capacitance of 0.3 nF/ m shall be added   |  |
|   | For FM/ CSA: see page 12  |  |
| Relay output                                    | -   |  |
| - max. switching voltage                        |   | 60 V DC or 30 V AC;<br>limited to 30 V DC/ 16 V AC<br>in wet locations |
| - max. switching current - max. switching power |   | 1 A<br>60 W  |
| Repeatability                                   | 2 mm (0.08")  | 2 mm (0.08")   |





# Level limit switch Series CN 7000

Technical Information / Instruction manual



# Technical data - Mechanical data / Operating conditions

| B 4    |      |      |                |
|--------|------|------|----------------|
| IV / I |      | nan  | $ c_{\alpha} $ |
| IVI    | ICUI | Iaii | ıcaı           |

Common probe/ wetted parts PPS process connection and PPS sensor

or 316L process connection and PPS or PVDF sensor

Metal process connection seal: Standard is FKM (e.g. Viton). FFKM (e.g. Kalrez) is optional.

Integral cable version

- Integral cable body 316L stainless steel

Process connection
 Connecting cable
 316L stainless steel, ¾" NPT or R 1" (BSPT), or G 1" (BSPP)
 1 m (3.3 ft) of 4 conductor, 22 AWG, shielded, polyester jacket

Enclosure version

- Housing VALOX® (thermoplastic polyester)

- Lid Transparent thermoplastic polycarbonate (PC)

- Process connection 316L stainless steel, ¾" NPT or R 1" (BSPT), or G 1" (BSPP) or

PPS process connection, 3/4" NPT or R 1" (BSPT)

- Wiring Internal 5-point terminal block

1/2" NPT wiring entrance (optional M20 x 1.5" cable entry)

Environmental

Ambient temperature Integral cable version and

Enclosure version with stainless steel process connection:

-30 to +85°C (-22 to +185°F)

-20 to +85°C (-4 to +185°F) with option FFKM seal O-ring

Enclosure version with PPS process connection:

-10 to +85°C (+14 to +185°F)

Ingress protection:

Enclosure version
 Integral cable version
 Type 4/ NEMA 4/ IP68
 Type 4/ NEMA 4/ IP65

Installation category

Pollution degree 4

## **Process Conditions**

Relative dielectric constant 1.5 minimum

Process Temperature Integral cable version and

Enclosure version with stainless steel process connection:

-30 to +100°C (-22 to +212°F)

-20 to +100°C (-4 to +212°F) with option FFKM seal O-ring

With ATEX approval:

-30 to +85°C (-22 to +185°F)

-20 to +85°C (-4 to +185°F) with option FFKM seal O-ring

Enclosure version with PPS process connection:

-10 to +100°C (+14 to +212°F)

Pressure (vessel) -1 to 10 bar (146 psi) gauge, nominal







# **Approvals / Mounting**

| Approvals   |   |  |
|---|---|--|
|   | PPS process connection, enclosure version | Stainless steel process connection, enclosure version and internal cable version         |
| General Purpose                                       | CE, FM, CSA                               | CE, FM/ CSA, TR-CU   |
| Intrinsically Safe (intrinsic safey barrier required) | -   | ATEX II 1G 1/2G 1D 1/2D<br>FM/ CSA Class I, II, III, Div. 1, Gr. A-G<br>INMETRO<br>TR-CU |
| Marine  | -   | Lloyds Register of Shipping, Categories ENV1, ENV2 and ENV5                              |
| Overfill protection                                   | WHG                                       | WHG  |

#### Note:

EMC testing was conducted on the CN 7000 metal version while mounted in a metallic vessel and wired using shielded cable. The sensitivity was set by turning sensitivity potentiometer 2 turns counter-clockwise from the set point.

# **Mounting**



# General Safety Instructions

Installation shall only be performed by qualified personnel and in accordance with local governing regulations.

This product is susceptible to electrostatic shock. Follow proper grounding procedures.

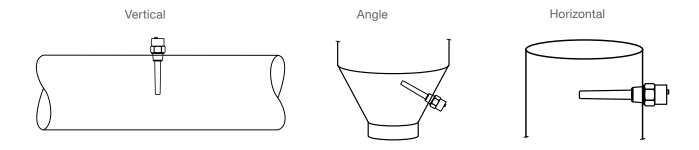


# Additional Safety Instructions for Hazardous Locations

see page 20ff

### Location

The CN 7000 is normally mounted into the vessel top (high detection alarm) or through the tank wall at the detection level (high or low detection alarm).





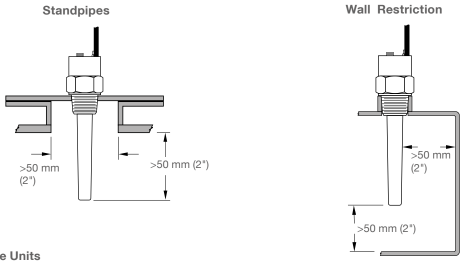




# Mounting

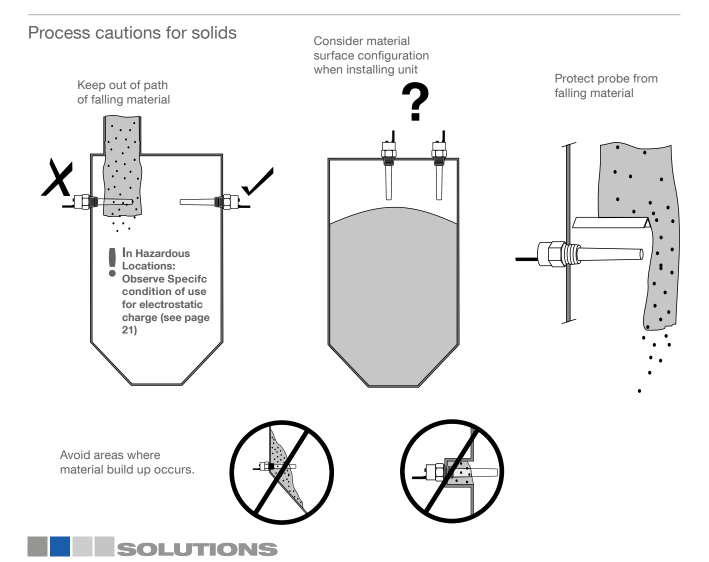
### Installation Features and Restrictions

Note: Mounting diagrams apply to intergal cable version and enclosure version.



## **Multiple Units**

When using multiple units, sensors must be 100 mm apart. Mount diagonally if vertical space is restricted.







# **Electrical installation**



# General Safety Instructions

The DC input terminal shall be supplied from a source providing electrical isolation between the input and output, in order to meet the applicable safety requirements of IEC 61010-1.

A wet location is a location where water or other conductive liquid may be present and is likely to increase the risk of electric shock.



Additional Safety Instructions for Hazardous Locations

see page 20ff



CN 7000 c gi150917 page 9



# Level limit switch

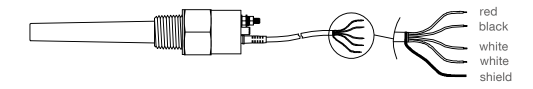
#### Series CN 7000

#### Technical Information / Instruction manual

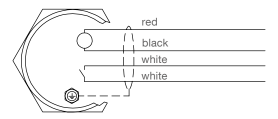


### **Electrical installation**

# Integral Cable Version



#### Operation with solid state switch/ relay

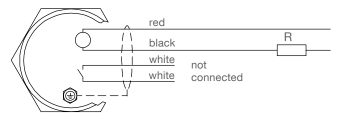


Shield is internal connected to ground. It is recommended to use a shielded cable for stable measurement.

| red/ black   | white/ white  |
|--|---|
| Supply: 12 - 33V DC 10 - 30V DC intrinsic safe*  Polarity determines output logic, see table below | Output:  Solid state switch* Observe protection (see below). Max. 30 V DC/ 30 V AC, 82 mA Limited to 30 V DC/ 16 V AC, 82 mA in wet locations |

 $<sup>^{*}</sup>$  For intrinsic safe operation an intrinsic safety barrier is required Ratings U<sub>i</sub> I<sub>i</sub> P<sub>i</sub> C<sub>i</sub> L<sub>i</sub> of power supply and solid state switch: see page 5

### Operation with 4/20 mA loop



Shield is internal connected to ground. It is recommended to use a shielded cable for stable measurement.

## Supply:

12 - 33V DC

10 - 30V DC intrinsic safe\*

Polarity determines output logic, see table below

 $^{\star}$  For intrinsic safe operation an intrinsic safety barrier is required. Ratings U<sub>i</sub> I<sub>i</sub> P<sub>i</sub> C<sub>i</sub> L<sub>i</sub> of power supply: see page 5

Rmax = (Vsupply -12 V)/ 20 mA

Example: 24 V supply allows Rmax of 600 Ohms

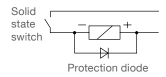
#### **Output logic**

| Yellow LED                     | 0                |                  | 7                | <b>\</b>         |
|--------------------------------|------------------|------------------|------------------|------------------|
| Status                         | FSL              | FSH              | FSL              | FSH              |
| Supply polarity (cable colour) | red +<br>black - | red -<br>black + | red +<br>black - | red -<br>black + |
| Red LED                        | 0                | ఘ                | <b>\( </b>       | 0                |
| Solid state switch             | _/_              |                  |                  | _/_              |
| 4/ 20 mA loop                  | 4 mA             | 20 mA            | 20 mA            | 4 mA             |

FSL = Fail safe low FSH = Fail safe high

#### **Protection of Solid State Switch**

Observe a Protection diode in case of connecting an external relay to the Solid state switch







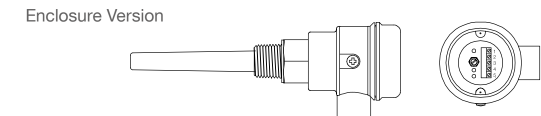
# Level limit switch

#### Series CN 7000

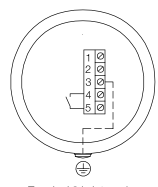




# **Electrical installation**



#### Operation with solid state switch/ relay

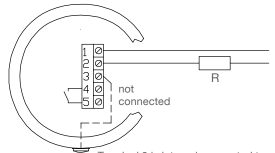


Terminal 3 is internal connected to ground. It is recommended to use a shielded cable for stable measurement.

| Terminal 1, 2   | Terminal 3   | Terminal 4, 5   |
|---|--|---|
| Supply: 12 - 33 V DC 10 - 30 V DC intrinsic safe* Polarity determines output logic, see table below | cable shield<br>connection<br>connect to<br>ground | Output:  Solid state switch * Present with stainless steel process connection. Observe protection (see below). Max. 30 V DC/ 30 V AC, 82 mA, limited to 30 V DC/16 V AC, 82 mA in wet locations  Relay Present with PPS process connection. Intrinsic Safety operation not available. Max. 60 V DC or 30 V AC; limited to 30 V DC/ 16 V AC in wet locations, Max. 1 A, 60 W |

<sup>\*</sup> For intrinsic safe operation an intrinsic safety barrier is required Ratings U<sub>i</sub> I<sub>i</sub> P<sub>i</sub> C<sub>i</sub> L<sub>i</sub> of power supply and solid state switch: see page 5

#### Operation with 4/20 mA loop



Rmax = (Vsupply -12 V)/ 20 mA Example: 24 V supply allows Rmax of 600 Ohms

### Supply:

12 - 33V DC

10 - 30V DC intrinsic safe\*

Polarity determines output logic, see table below

\* For intrinsic safe operation an intrinsic safety barrier is required. Ratings U, I, P, C, L, of power supply: see page 5

Terminal 3 is internal connected to ground.

It is recommended to use a shielded cable for stable measurement.

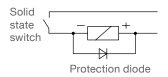
#### **Output logic**

| Yellow LED                    | (                     | )          | <b>\$</b>             |                          |
|-------------------------------|-----------------------|------------|-----------------------|--------------------------|
| Status                        | FSL                   | FSH        | FSL                   | FSH                      |
| Supply polarity<br>(Terminal) | 1 <b>+</b> 2 <b>-</b> | 1 -<br>2 + | 1 <b>+</b> 2 <b>-</b> | 1 <b>-</b><br>2 <b>+</b> |
| Red LED                       | 0                     | ☆          | <b>\\$</b>            | 0                        |
| Solid state switch            |                       |            |                       |                          |
| 4/ 20 mA loop                 | 4 mA                  | 20 mA      | 20 mA                 | 4 mA                     |

FSL = Fail safe low FSH = Fail safe high

#### **Protection of Solid State Switch**

Observe a Protection diode in case of connecting an external relay to the Solid state switch







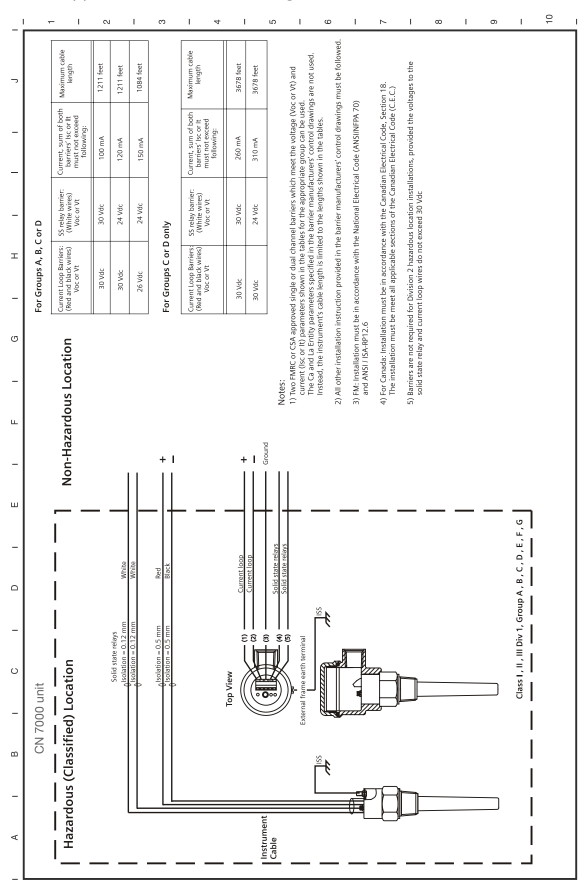
# Level limit switch Series CN 7000





### **Electrical installation**

# FM/ CSA Approval Connection drawing

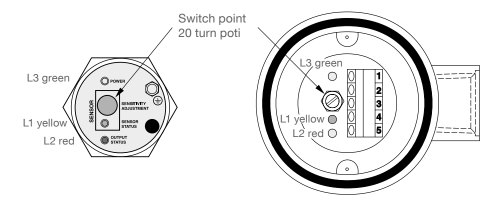






# **Operation**

# Settings



#### LEDs

- L1: Sensor status
  - ON if sensor is detected as covered (capacitance on sensor is greater than setted switchpoint)
- L2: Signal output
  - ON if current loop has 20 mA/ Solid state switch is closed.
- L3: Power supply
  - ON if power is present

# Output logic (Failsafe High/ Failsafe Low)

See table on page 10 and 11.





# **Operation**

# **Switchpoint Adjustment**

Select the switchpoint adjustment according to the application as follows:

| Application         | Material  | Adjustment conditions  |
|---------------------|---|--|
| General             | Dry solids     Low viscosity liquids  | Sensor uncovered   |
| Demanding           | Hygroscopic/ wet solids     High viscosity and high conductivity liquids                        | Sensor immersed and then uncovered, retaining max. possible material buildup |
| Interface detection | <ul><li>Ignoring liquid A/ detecting liquid B</li><li>Ignoring foam/ detecting liquid</li></ul> | Immerse sensor in liquid A or foam   |

# General applications

| Ensure material level is well below the probe | The unit will calibrate to an uncovered probe.  |  |
|---|---|--|
| 2. Adjust switchpoint with poti               | If LED L1 (yellow) is OFF, turn poti clockwise until L1 is ON.  Turn poti counter clockwise until L1 just stops glowing.  | Poti Julian Vallow Julian Vall |
|   | Turn poti further counter clockwise:    Dielectric constant of material turns   1/4   1/2   1/4   1/2   1/4   1/2   1/4   1/2   1/4 |  |
| Switchpoint adjustment is finished            |   |  |





# **Operation**

# Demanding applications

| Ensure material level is well above the probe    |               |  |                 |       |      |              |
|--|---------------|--|-----------------|-------|------|--------------|
| 2. Ensure material level is well below the probe |               | important that as muc<br>ossible is retaining or |                 | ildup |      |              |
| 3. Adjust switchpoint with poti                  |               |  |                 |       | Poti | L1<br>yellow |
|  | If LE<br>turn | ED L1 (yellow) is OFF,<br>poti clockwise until L | 1 is ON.        |       |      |              |
|  |               | n poti counter clockwi<br>stops glowing.         | se until L1     |       |      |              |
|  | Turr          | n poti further counter o                         | clockwise:      |       |      |              |
|  |               | Dielectric constant of material                  | Number of turns |       |      |              |
|  |               | <2   | 1/4             |       |      |              |
|  |               | 2 4  | 1/2             |       |      |              |
|  |               | >4   | 1               |       |      |              |
|  |               | ending on the applica<br>chpoint the number o    |                 |       |      |              |
| Switchpoint adjustment is finished               |               |  |                 |       |      |              |



# Level limit switch **Series CN 7000**





# **Operation**

# Interface detection

| Immerse probe in liquid A or in foam which should NOT be detected | Ensure that liquid A or foam (which should NOT be detected) is covering the probe.  Liquid A or foam must have a lower dielectric constant than liquid B, which should be detected.  | Liquid A or foam Liquid B |
|---|--|---------------------------|
| 2. Adjust switchpoint with poti                                   | If LED L1 (yellow) is OFF, turn poti clockwise until L1 is ON.  Turn poti counter clockwise until L1 just stops glowing.   | Poti yellow  O            |
|   | Turn poti further counter clockwise:  Dielectric constant Number of turns  <2 1/4 2 4 1/2 >4 1  Depending on the application and the required switchpoint the number of turns can be varied.  Note: The sensitivity is now setted thus that liquid A or foam is NOT detected.  |                           |
| 3. Immerse probe in liquid B which should be detected             | Ensure that liquid B (which should be detected) is covering the probe.  Liquity or for the control of the contr |                           |
| Switchpoint adjustment is finished                                |  |                           |





# **Operation**

Measurement through non metal vessel wall

| Ensure material level is well below the probe    | The unit will calibrate to an uncovered probe.  | non metal<br>vessel wall |
|--|---|--------------------------|
| 2. Adjust switchpoint with poti                  | If LED L1 (yellow) is OFF, turn poti clockwise until L1 is ON.  Turn poti counter clockwise until L1 just stops glowing.                      | Poti yellow              |
|  | Turn poti counter clockwise another ca. ¼ turns. Depending on the application and the required switchpoint the number of turns can be varied. | ca. 1/4 turns            |
| 3. Ensure material level is well above the probe | L1 should glow.   | L1 yellow                |
| Switchpoint adjustment is finished               |   |                          |





# **Troubleshooting**

| Symptom  | Cause   | Action   |
|--|---|--|
| Green LED off  | Proper power not applied to device  | Check power source   |
|  | Power range must equal<br>12 to 33 V DC at all times<br>(10 to 30 V DC for IS versions) | Minimum 12 V DC on the terminals when the signal current is 20 mA (minimum 10 V DC for IS versions)  |
| Green LED off, with proper supply  | Defective component in device.  | Contact distributor  |
|  | Connector came loose.   | Refasten connector   |
| Green LED on and Yellow<br>LED on while not responding                           | Proper power not applied to device.   | Check power source   |
| to product and/ or adjustment  | Power range must equal<br>12 to 33 V DC at all times<br>(10 to 30 V DC for IS versions) | Minimum 12 V DC on the terminals when the signal current is 20 mA (minimum 10 V DC for IS versions)  |
| Hysteresis region too great  | Proper power not applied to device.   | Check power source   |
|  | Power range must equal<br>12 to 33 V DC at all times<br>(10 to 30 V DC for IS versions) | Minimum 12 V DC on the terminals when the signal current is 20 mA (minimum 10 V DC for IS versions). |
| Unequal current in red and black wire  | Loop circuitry is DC biased w.r.t. ground   | Correct loop circuitry.  |
| black wife   | Black wire exceeds +36 V DC against ground  | Remove cause of voltage on the red wire and/or bias  |
| Yellow LED won't come on or off  | Defective component in device   | Contact distributor  |
| Too much current in loop   | Supply voltage too high   | Ensure power range equals 12 to 33 V DC at all times (10 to 30 V DC for IS versions).                |
| Red LED lights opposite to the<br>Yellow LED when this is not<br>meant to happen | Incorrect polarity on red and black loop terminals                                      | Reverse polarity on loop terminals   |
| Red and Yellow LEDs are  | Proper power not applied to device.   | Check power source   |
| blinking fast  | Power range must equal<br>12 to 33 V DC at all times<br>(10 to 30 V DC for IS versions) | Minimum 12 V DC on the terminals when the signal current is 20 mA (minimum 10 V DC for IS versions)  |
| Red and Yellow LEDs are  | Proper power not applied to device.   | Check power source   |
| blinking while switching   | Power range must equal<br>12 to 33 V DC at all times<br>(10 to 30 V DC for IS versions) | Minimum 12 V DC on the terminals when the signal current is 20 mA (minimum 10 V DC for IS versions)  |
| Solid state contact does not follow status Red LED                               | Defective component in device. Probable cause: wrong wiring in this circuit.            | Contact distributor  |





# **Troubleshooting / Maintenance**

| Relay state contact does not follow status Red LED | Proper power not applied to device                | Check power source  |
|--|---|---|
|  | Power range must equal 12 to 33 V DC at all times | Minimum 12 V DC on the terminals when the signal current is 20 mA                 |
|  | Defective component in device.                    | Contact distributor   |
| Yellow LED is lit while probe is not covered       | May indicate significant product buildup.         | Rotate sensitivity potentiometer further CCW (counter clockwise) Check sensor tip |

# **Maintenance**

The CN 7000 requires no maintenance or cleaning.







### **Notes for use in Hazardous Locations**

#### Use of this Manual

For use and assembly, refer to the instructions in this Manual. It does contain all instruction as required by ATEX Directive  $2014\_34\_EU$ , Annex II, 1/0/6 and Ordinance INMETRO  $n^{\circ}$  179/2010

#### General notes

Refer to appropriate certificate for application in specific hazardous environment.

The equipment has not been assessed as a safety related device (as referred to by Directive 2014\_34\_EU Annex II, clause 1.5).

The certificate numbers have an 'X' suffix, which indicates that specific condition of use apply. Those installing or inspecting this equipment must have access to the certificates.



# Qualification of personnel / Servicing / Repair

Installation and inspection of this equipment shall be carried out by suitably trained personnel in accordance with the applicable code of practice (ABNT NBR IEC/EN 60079-14 and ABNT/NBR IEC/EN 60079-17 in Europe).

Repair of this equipment shall be carried out by suitably trained personnel in accordance with the applicable code of practice (e.g. ABNT NBR IEC/EN 60079-19 within Europe).

Components to be incorporated into or used as replacements in the equipment shall be fitted by suitably trained personnel in accordance with the manufacturer's documentation.

Turn off power before servicing any device (the transmitter is in operation when the power supply is switched on). In case of removing the unit from vessel, take care of process pressure and material passing the opening.

### ATEX: Certificates / List of Standards

See www.uwt.de for the latest certificates

See EU - Declaration of conformity for the list of standards valid for ATEX certificates

## ATEX: Year of manufacturing

Marking on the name plate is done according to IEC 60062 as follows:

| Year of manufacturing | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 |
|-----------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Marking code          | K    | L    | М    | N    | Р    | R    | S    | Т    | U    | V    | W    | Х    |

### ATEX: Ex-Marking

Devices with ATEX approval are marked on the name plate as follows:







# **Notes for use in Hazardous Locations**



# ATEX: Permitted zones for installation

Devices can be installed as follows:

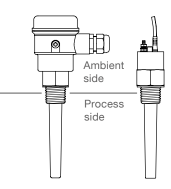
EPL Category

| Zone     |   |
|----------|---|
| EPL      |   |
| Category | 7 |

Zone

| Dust applications |               | Gas applications |               |  |
|-------------------|---------------|------------------|---------------|--|
| marking<br>Da/Db  | marking<br>Da | marking<br>Ga/Gb | marking<br>Ga |  |
| Db                | Da            | Gb               | Ga            |  |
| 2D                | 1D            | 2G               | 1G            |  |
| 21                | 20            | 1                | 0             |  |

| Da | Da | Ga | Ga |
|----|----|----|----|
| 1D | 1D | 1G | 1G |
| 20 | 20 | 0  | 0  |
|    |    |    |    |





# Specific condition of use

#### **Electrostatic charge**

Parts of the enclosure and of the probe are non-conducting and may generate an ignition-capable level of electrostatic charge under certain extreme conditions. The user should ensure that the equipment is not installed in a location where it may be subjected to external conditions which might cause a build up of electrostatic charge on non-conducting surfaces.

Special obervations on Process side (probe):

Special observation must be done if powder touches the probe during filling and during whirling.

Special obervations on Enclosure side:

Cleaning of the equipment should be done only with a damp cloth.



# Warnings for installation

# Intrinsically safe supply

For intrinsically safe models, power must be supplied from an Intrinsically Safe power source, otherwise protection is no longer guaranteed.

#### Process pressure

The device construction allows process over-pressure up to 10 bar (146 psi). This pressure is allowed for test purposes. The definition of the Ex approvals are only valid for a container-over-pressure between -0.2 .. +0.1 bar (-2.9 .. +1.45 psi). For higher or lower pressures the approvals are not valid.

# Process and ambient temperature

The permitted temperature ranges are marked on the name plate. Please check the ambient and operating temperatures page 6 for the specific configuration you are about to use or install.

# Chemical resistance against the medium

If the equipment is likely to come into contact with aggressive substances, then it is the responsibility of the user to take suitable precautions that prevent it from being adversely affected, thus ensuring that the type of protection is not compromised. Aggressive substances: e.g. acidic liquids or gases that may attack metals, or solvents that may affect polymeric materials. Suitable precautions: e.g. establishing from the material's data sheet that it is resistant to specific chemicals.







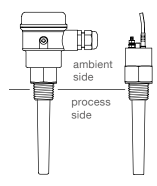
# **Notes for use in Hazardous Locations**



Max. Surface Temperature and Temperature Class

### ATEX:

| Ambient temperature range    | Process<br>temperature range | Max. Surface<br>temperature<br>EPL Da | Temperature<br>class<br>EPL Ga |
|------------------------------|------------------------------|---------------------------------------|--------------------------------|
| -30 to +75°C (-22 to +167°F) | -30 to +75°C (-22 to +167°F) |                                       | T6                             |
| -30 to +85°C (-22 to +185°F) | -30 to +85°C (-22 to +185°F) |                                       | T4                             |



#### **INMETRO:**

| Ambient temperature range    | Process temperature range     | Max. Surface temperature | Temperature class |
|------------------------------|-------------------------------|--------------------------|-------------------|
| -40 to +40°C (-40 to +104°F) | -40 to +40°C (-40 to +104°F)  | 62 °C                    | T6                |
| -40 to +85°C (-40 to +185°F) | -40 to +100°C (-40 to +212°F) | 107 °C                   | T4                |

### FM / CSA:

| Ambient                      | Process                       | Temperature |
|------------------------------|-------------------------------|-------------|
| temperature range            | temperature range             | class       |
| -40 to +85°C (-40 to +185°F) | -40 to +100°C (-40 to +212°F) | T4          |

