

# Level probe Operating Instructions



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| 9  | Legal notice |
|----|--------------|
| 10 | Imprint      |

# 1 Safety

## 1.1 Notes and symbols used

Warning notes in relation to personal injury / material damage are formulated according to the "SAFE" principle. This means they contain information on the type and source of the hazard, potential consequences as well as how to avoid and avert danger. The following hazard classifications apply in the safety notes:



Danger designates a hazardous situation, which, if ignored, will lead to death or serious injury. The symbol next to the warning indicates the type and source of the danger.



#### **WARNING**

Warning designates a hazardous situation, which, if ignored, may lead to death or serious injury. The symbol next to the warning indicates the type and source of the danger.



Caution designates a hazardous situation, which, if ignored, may lead to injury. The symbol next to the warning indicates the type and source of the danger.

#### NOTICE

Notice designates a situation, which may cause material damages and impair the product's function if attention is not paid.

#### TIP

Tip provides additional useful information about the handling of the product.

| Symbol/<br>Font | Meaning  |
|-----------------|--|
| •               | Avoiding and adverting danger in the warning note  |
| ►               | Instructions for action<br>All instructions to be followed within a procedure are always listed in chronological<br>order. |
| •               | List   |
| Software button | Fields and buttons in the software are shown in this font.   |

## 1.2 General safety

All work on electrical systems or operating equipment may be carried out only by a specially qualified electrician according to the applicable electrotechnical regulations.

The safety of the system in which the probe is integrated is the responsibility of the operator.



## 1.3 **Personnel qualifications**

A qualified electrician is a person with suitable technical training, expertise and experience as well as knowledge of relevant standards, who can evaluate the work assigned to them correspondingly and recognize potential risks.

## 1.4 Intended use

The capacitive probe continuously measures the level. The probe is intended for use in accordance with the items listed here and the values from the technical specifications chapter.

Use only with a SELV or PELV power supply.

## 1.5 Reasonably foreseeable misuse

Any use other than as specified in the section <u>Intended use</u> or extending beyond this is deemed to be improper.

The probe is not suitable for:

- use with a connection cable of more than 20 m;
- use with gaseous media;
- use in electroplating;
- use in environments with special hygiene requirements;
- use in potentially explosive atmospheres

# 2 Foreword

These operating instructions are intended for technicians/installers and operators and should be kept for future reference. Read these operating instructions carefully and make sure that you have fully understood the contents before installing or working with the level probe.

# 3 **Probe installation**

#### 



Leaking of dangerous and hot media! Escaping media can injure people.

- Seal the process connection against escaping media.
- Install external limit indicator.

#### TIP

The use of a flat gasket is recommended. The material of the flat gasket must be selected according to the medium to be measured in the tank.

- ► De-energize the system and secure it against being switched on again
- Screw the probe into the thread provided in the container
- Connect the probe electrically according to the connection diagram.



- Check the container for leaks after installation.
- Probe is fitted.

#### TIP

If a probe with firmware 2.1 or lower, which is operated with the PLC via an IO-link master, is replaced, the configuration must be adapted due to the changed IODD and device ID.

# 4 Operation

The probe is connected to an IO-Link master and a PLC or manually to an IO-Link master and computer.

## 4.1 Manual operation

The sensor is controlled with an IO-Link master on the computer; the IO-Link interface of the sensor and the device-specific IODD are used

The following actions are possible:

- Identify sensor
- Read out current process data
- Read out diagnostic data
- Parameterize sensor
- Calibrate sensor

## 4.2 Operation with PLC

As an alternative to manual operation of the sensor, this can also be carried out automatically by the PLC using an IO-link master. The necessary information on the cyclical process data, the acyclical service data (ISDUs) and the events with the corresponding indices, their meaning and the value ranges can be found in the Technical Reference Manual (TRM).

## 4.3 **Parameterizing the probe**

The probe is supplied ex works with a standard parameterization.

If the specific application does not require it, it is not necessary to change the parameterization.

Standard parameterization:

- All PINs are set as digital outputs PNP, normally open, with switching point 50% and 10% hysteresis
- low fill level corresponds to 0% (9pF)
- high fill level corresponds to 100% (90pF)
- the LED is controlled via the device and indicates the fill level by changing color

## 4.4 Operating the probe with IO-Link Master

To read out sensor data, change parameters or carry out calibration, connect the device to an IO-Link master. For more information on connecting to the IO-Link master, please refer to the IO-Link master documentation.

Download the device-specific IODD from the IODD Finder page.

# СЛРТКОП

- Identity: Information on the manufacturer and product including the IDs
- Firmware update: Option to install new device firmware
- Specialist: Information on current process data, device features and diagnostics as well as execution of parameterization and sensor adjustment.
- Events: Information on events such as errors and warnings

| File IO-Link Master                        | Tab: ORCA (CAPTRON Electronic GmbH) | Help |
|--|-------------------------------------|------|
| 🗞 iqLink / SN20190449 (                    | Firmware: V2.1.0.5, Port: COM4)     |      |
| ORCA (CAPTRON Elec                         | tronic GmbH) ×                      |      |
| Identity                                   |                                     |      |
| Firmware Update (Profi                     | le)                                 |      |
| <ul> <li>Specialist (User Role)</li> </ul> |                                     |      |
| ► Events                                   |                                     |      |

## 4.5 Tab Identity

The Identity tab lists the basic data on the manufacturer and product, including pin assignment.

| DRCA (CAPTRON Electronic GmbH) × |                         |  |  |  |  |
|----------------------------------|-------------------------|--|--|--|--|
| entity                           |                         |  |  |  |  |
|                                  |                         |  |  |  |  |
|                                  |                         | CAPTRON-ORCA-20240130-IODD1.1.xml        |  |  |  |
|                                  |                         | t: Copyright © CAPTRON Electronic GmbH   |  |  |  |
|                                  |                         | v0.4 / 2024-01-30                        |  |  |  |
|                                  |                         |  |  |  |  |
|                                  | Vendor:                 | CAPTRON Electronic GmbH (ld: 1239)       |  |  |  |
| CAPTRON                          |                         | N Electronic GmbH                        |  |  |  |
|                                  |                         |  |  |  |  |
|                                  |                         |  |  |  |  |
|                                  |                         |  |  |  |  |
|                                  |                         |  |  |  |  |
|                                  | Familiari               | evel Sensors                             |  |  |  |
|                                  |                         | RCA (ld: 1542)                           |  |  |  |
|                                  | SIO mode: Supported     |  |  |  |  |
|                                  | Transmission rate: COM2 |  |  |  |  |
|                                  | Minimun                 | n cycle time: 14.8 ms                    |  |  |  |
|                                  | Variant:                | ORCA (Id: CLP-G5A2N2)                    |  |  |  |
|                                  | Level Se                | nsor with 1 Analog and 2 Digital Outputs |  |  |  |
|                                  |                         |  |  |  |  |
|                                  |                         |  |  |  |  |
|                                  |                         |  |  |  |  |
|                                  | Connecti                |  |  |  |  |
|                                  |                         | inector with 5 pins                      |  |  |  |
| 2                                | Pin                     | Function                                 |  |  |  |
|                                  | 01                      | Power supply (+)                         |  |  |  |
| $/ \bullet \mathcal{A}$          | O2                      | Other signal (DI, DO, analog)            |  |  |  |
|                                  | 3                       | Power supply (-)                         |  |  |  |
| 3                                | 4                       | Communication signal                     |  |  |  |
| 5                                | 5                       | Not connected                            |  |  |  |
| 4                                |                         |  |  |  |  |
|                                  |                         |  |  |  |  |

# *C/IPTROI*

## 4.6 Tab Firmware Update

If new firmware is required, the software is stored here and saved on the sensor. The firmware is provided by CAPTRON.

|   | PTRON Electronic GmbH) Help  |
|---|--|
| % iqLink / SN20190449 (Firmware: V2.1.0.      | 6, Port COM4)  |
| ORCA (CAPTRON Electronic GmbH) ×              |  |
| <ul> <li>Identity</li> </ul>                  |  |
| <ul> <li>Firmware Update (Profile)</li> </ul> |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | FW Undate file pot attached  |
|   | FW-Update file not attached  |
|   | FW-Update file not attached<br>o Open file by <b>Ctrl + u</b> '                      |
|   | FW-Update file not attached<br>o Open file by Ctrl + u'<br>o Drag and Drop file here |
|   | o Open file by Ctrl + u'   |
|   | o Open file by Ctrl + u'   |

## 4.7 Tab Specialist

The Specialist tab is mainly used by the operator. The sensor is parameterized and calibrated here.

The Specialist tab is divided into the following five sub-tabs:

- Prozess data
- Identification
- Parameters
- Monitoring
- Diagnosis

| <b>%</b> iqLink / SN20190449 (Firmware: V2.1.0.5, F | Port: COM4) | Data Storage: | Ø Disable |
|---|-------------|---------------|-----------|
| ORCA (CAPTRON Electronic GmbH) ×                    |             |               |           |
| ▶ Identity  |             |               |           |
| <ul> <li>Firmware Update (Profile)</li> </ul>       |             |               |           |
| <ul> <li>Specialist (User Role)</li> </ul>          |             |               |           |
| Parameter   |             | Devic         | e         |
| <ul> <li>Process Data</li> </ul>                    |             |               |           |
| ▼ Process Data Input                                |             |               |           |
| Process Data Input - Fill Level                     | 2.67 %      |               |           |
| Process Data Input - Pin 2                          | Output -    | OFF           |           |
| Process Data Input - Pin 4                          | Output -    | OFF           |           |
| Process Data Input - Pin 5                          | Output -    | OFF           |           |
| Process Data Input - Capacitance                    | 11.16 pF    |               |           |
| <ul> <li>Identification</li> </ul>                  |             |               |           |
| <ul> <li>Parameters</li> </ul>                      |             |               |           |
| Observation   |             |               |           |
| Diagnosis   |             |               |           |

## 4.7.1 Process data sub-tab

The measured capacity, the status of the outputs and the calculated fill level in % are displayed in the process data.

If the resulting values for 100 % and 0 % are within the measuring range of the probe, both negative values and values above 100 % can be displayed.

| % iqLink / SN20190449 (Firmware: V2.1.0.5, F  | Port: COM4) | Data Storage: | Ø Disable |
|---|-------------|---------------|-----------|
| ORCA (CAPTRON Electronic GmbH) ×              |             |               |           |
| ▶ Identity                                    |             |               |           |
| <ul> <li>Firmware Update (Profile)</li> </ul> |             |               |           |
| <ul> <li>Specialist (User Role)</li> </ul>    |             |               |           |
| Parameter                                     |             | Devid         | e         |
| ▼ Process Data                                |             |               |           |
| ▼ Process Data Input                          |             |               |           |
| Process Data Input - Fill Level               | 2.67 %      |               |           |
| Process Data Input - Pin 2                    | Output -    | OFF           |           |
| Process Data Input - Pin 4                    | Output -    | OFF           |           |
| Process Data Input - Pin 5                    | Output -    | OFF           |           |
| Process Data Input - Capacitance              | 11.16 pF    |               |           |
| <ul> <li>Identification</li> </ul>            |             |               |           |
| <ul> <li>Parameters</li> </ul>                |             |               |           |
| <ul> <li>Observation</li> </ul>               |             |               |           |
| Diagnosis                                     |             |               |           |

IO-Link Master Tab: ORCA (CAPTRON Electronic GmbH) Help

File

## 4.7.2 Identification sub-tab

In addition to the information in the "Identity" tab, this sub-tab contains further information such as information on the rod length, serial number and firmware version of the probe.

#### TIP

If several sensors are in use, the operator can assign a designation (e.g. name of the machine) as an application-specific tag.

| % iqLink / SN20190449 (Firmware: V2.1.0.5, Port: COM4) | Data Storage: | Ø Disable        | Backup/Restore |
|--|---------------|------------------|----------------|
| ORCA (CAPTRON Electronic GmbH) ×                       |               |                  |                |
| ▶ Identity   |               |                  |                |
| <ul> <li>Firmware Update (Profile)</li> </ul>          |               |                  |                |
| <ul> <li>Specialist (User Role)</li> </ul>             |               |                  |                |
| Parameter  |               |                  | Device         |
| Process Data   |               |                  |                |
| <ul> <li>Identification</li> </ul>                     |               |                  |                |
| Vendor Name »  | CA            | APTRON Electr    | onic GmbH      |
| Product Name »   | O             | RCA              |                |
| Product ID »   | CL            | .P-G5A2N2        |                |
| Product Text »   | CL            | .P-G5A2N2-25     | 0-0000         |
| Rod Length   | 25            | 50 mm            |                |
| Hardware Identification Key                            | AC            | 0002001A         |                |
| Serial Number »  | nc            | ot set           |                |
| Firmware Revision »                                    | Va            | 2.99.4.r4494;LIE | 31912          |
| Application-specific Tag »                             | **            | *                |                |
| Parameters   |               |                  |                |
| Observation  |               |                  |                |
| Diagnosis  |               |                  |                |

## 4.7.3 Parameter sub-tab

The Parameter sub-tab has several sub-chapters.

#### TIP

Each changed value must be saved using the "Write" button. If several values have been changed, the "Write all" button can be pressed

| SiqLink / SN20190449 (Firmware: V2.1.0.5, Port: COM4) Da             | ata Storage: | Ø Disable     | Backup/Restore | Restore only   |
|--|--------------|---------------|----------------|--|
| ORCA (CAPTRON Electronic GmbH) ×                                     |              |               |                |  |
| ▶ Identity   |              |               |                |  |
| <ul> <li>Firmware Update (Profile)</li> </ul>                        |              |               |                |  |
| ▼ Specialist (User Role)   |              |               |                |  |
| Parameter  |              |               | Device         |  |
| <ul> <li>Process Data</li> </ul>                                     |              |               |                |  |
| ▼ Process Data Input   |              |               |                |  |
| Process Data Input - Fill Level                                      | 2.           | 57 %          |                |  |
| Process Data Input - Pin 2   | O            | utput - OFF   |                |  |
| Process Data Input - Pin 4   | 0            | atput - OFF   |                |  |
| Process Data Input - Pin 5   | O            | tput - OFF    |                |  |
| Process Data Input - Capacitance                                     | 11           | .16 pF        |                |  |
|  |              |               |                |  |
| Identification   |              |               |                |  |
| ▼ Parameters   |              |               |                |  |
| <ul> <li>Measurement Configuration</li> </ul>                        |              |               |                |  |
| Averaging Time Constant  | 0            | No additional | filter) ms     | 0 (No additional filter), 1 65 535                     |
| Medium Dielectric Constant   | 65           | 5.35 (Conduct | ive Medium)    | 1.00 1.49, 1.50 (Resin), 1.51 1.79, 1.80 (Suga 💌 Write |
| System Command >   |              |               |                | Calculate Dielectric Constant                          |
| One-Click Container Teach In   |              |               |                |  |
| System Command >   |              |               |                | Perform One-Click Teach-In                             |
| System Command »   |              |               |                | Adjust to changed medium                               |
| Two-Point Container Teach In   |              |               |                |  |
| <ul> <li>Container Teach In - Additional Reference Points</li> </ul> |              |               |                |  |
| Pin Configuration  |              |               |                |  |
| Support of Teach-In Kit  | en           | abled         |                | ▼ Withe  |
| ► LED  |              |               |                |  |
| LED Scenes   |              |               |                |  |
| LED Custom Scene Colors  |              |               |                |  |
| System Command »   |              |               |                | Restore Factory Settings                               |
| Observation  |              |               |                |  |

## 4.7.3.1 Measurement Configuration

#### **Averaging Time Constant**

The averaging of the measured value in a time range of 0 ms and 65635 ms can be set with the Averaging Time Constant. The user can therefore balance accuracy and inertia for their application. The default value is set to 0 ms ex works.

#### Medium Dielectric Constant

The dielectric constant (DK value) of the medium to be measured is entered. The input range is between 0 and 655.35 (conductive material). Values for some materials can be selected in the drill-down area. Further values for media are listed on the DK values page.

#### TIP

The dielectric constant must be entered when using the "One-click container teach-in". With other calibration methods, the value has no influence on the measurement result.

## 4.7.4 Calibrating the probe

The probe must be calibrated to the container and the medium.

Calibrate the probe again after changing the container or medium.

Saved parameter sets including the calibration values can be transferred to a new probe when the probe is changed. In consultation with CAPTRON, the probe can be delivered pre-configured with the parameter sets provided.

Calibration is carried out using the following methods. The accuracy of the methods increases in ascending order.

- One-Click Container Teach in
  - Is the simplest method.



- Two-Point Container Teach in
  - Probe is alligned at two fill levels
- Multiple-Point Container Teach in
  - · For a Container whose fill level does not increase linearly with height
  - Up to a total of 6 adjustment points are possible.

## 4.7.4.1 Calibrating the probe with "One-Click Container Teach in"

Prerequisites:

- Probe is properly installed.
- container is empty.
- IO-Link master is connected and the device-specific IODD is loaded
- ► Enter the dielectric constant (DK value) of the medium to be measured, see "Measurement Configuration", page 10.
- ► Calibrate the container Press Perform One-Click Teach in.
- Button turns green and is marked Done.
- Probe is calibrated and ready for operation.

## 4.7.4.2 Calibrating the probe with "Two-Point Container Teach in"

With this method, two fill levels (low and high) are calibrated.

#### TIP

For an accurate measurement result, select a large distance between the Low and High percentage values. The calibration points at 20 % and 80 % usually give the best results over the entire measuring range.

#### Prerequisites:

- Probe is mounted correctly.
- IO-Link master is connected and the devicespecific IODD is loaded.

Two-Point Container Teach in

- ► Fill container between 0% and 25% of the desired measuring range.
- Enter the corresponding value in Container Low Fill Level.
- ► Confirm the value with Write.
- ▶ Press container Teach in "Low".
- Button turns green and is marked Done.
- "Low" is calibrated.
- ► Fill container between 25% and 100% of the desired measuring range

| % iqLink / SN20190449 (Firmware: V2.1.0.5, Port  | COM4) Data Storage: | Ø Disable   | <b>1</b> Backup/Restore | 3 Restore only |     |
|--|---------------------|-------------|-------------------------|----------------|-----|
| ORCA (CAPTRON Electronic GmbH) ×                 |                     |             |                         |                |     |
| Identity   |                     |             |                         |                |     |
| <ul> <li>Firmware Update (Profile)</li> </ul>    |                     |             |                         |                |     |
| <ul> <li>Specialist (User Role)</li> </ul>       |                     |             |                         |                |     |
| Parameter  | Device              |             |                         |                |     |
| <ul> <li>Process Data</li> </ul>                 |                     |             |                         |                |     |
| Identification                                   |                     |             |                         |                |     |
| <ul> <li>Parameters</li> </ul>                   |                     |             |                         |                |     |
| <ul> <li>Measurement Configuration</li> </ul>    |                     |             |                         |                |     |
| <ul> <li>One-Click Container Teach In</li> </ul> |                     |             |                         |                |     |
| <ul> <li>Two-Point Container Teach In</li> </ul> |                     |             |                         |                |     |
| ▼ High Fill Level                                |                     |             |                         |                |     |
| Container High Fill Level                        | 100 %               | 0 100       |                         |                |     |
| System Command »                                 |                     |             | Container T             | each In 'High' |     |
| Capacitance "High Level"                         | 90.00 pF            | 0.0110.01   | 00.00                   |                |     |
| ▼ Low Fill Level                                 |                     |             |                         |                |     |
| Container Low Fill Level                         | 0 %                 | 0 100       |                         |                |     |
| System Command »                                 |                     |             | Container T             | each In 'Low'  |     |
| Capacitance "Low Level"                          | 9.00 oF             | 0.01., 10.0 | 0.00                    |                | 1.4 |

- Enter the desired value in Container High Fill Level
- ► Confirm the value with Write
- ▶ Press Container Teach in "High".
- Button turns green and is marked with Done.
- "High" is calibrated.
- Probe is ready for operation.

The measured capacities are displayed for both reference points.

## 4.7.4.3 Calibrating the probe with "Multiple-Point Container Teach in"

Particularly with inhomogeneous containers, the measuring accuracy is improved by using additional reference points. In addition to the two reference points of the two-point container teach-in, up to four additional reference points can be used. The adjustment is carried out in the same way as the two reference points of the "Two- Point Container Teach in". The order of the adjustment points is freely selectable.

| % iqLink / SN20190449 (Firmware: V2.1.0.5, Port: COI | vi4) Data Storage: | Ø Disable        | 13 Backup/Restore | 1 Restore onl | Y     |
|--|--------------------|------------------|-------------------|---------------|-------|
| ORCA (CAPTRON Electronic GmbH) ×                     |                    |                  |                   |               |       |
| <ul> <li>Identity</li> </ul>                         |                    |                  |                   |               |       |
| <ul> <li>Firmware Update (Profile)</li> </ul>        |                    |                  |                   |               |       |
| <ul> <li>Specialist (User Role)</li> </ul>           |                    |                  |                   |               |       |
| Parameter  | Device             |                  |                   |               |       |
| <ul> <li>Process Data</li> </ul>                     |                    |                  |                   |               |       |
| <ul> <li>Identification</li> </ul>                   |                    |                  |                   |               |       |
| ▼ Parameters   |                    |                  |                   |               |       |
| <ul> <li>Measurement Configuration</li> </ul>        |                    |                  |                   |               |       |
| <ul> <li>One-Click Container Teach In</li> </ul>     |                    |                  |                   |               |       |
| Two-Point Container Teach In                         |                    |                  |                   |               |       |
| ▼ Container Teach In - Additional Reference Points   |                    |                  |                   |               |       |
| <ul> <li>Additional Reference Point 1</li> </ul>     |                    |                  |                   |               |       |
| Additional Reference Point 1 - Level                 | -1 (not set) %     | -1 (not set), 0  | . 100             | - 1           | Vote  |
| System Command »                                     |                    |                  | Set Additional    | Reference 1   |       |
| Additional Reference Point 1 - Capacitance           | 0.00 (not set) pF  | 0.00 (not set)   | 0.01 ., 10 000.00 | ¥ (           | Vrite |
| <ul> <li>Additional Reference Point 2</li> </ul>     |                    |                  |                   |               |       |
| Additional Reference Point 2 - Level                 | -1 (not set) %     | -1 (not set), 0  | . 100             | • 1           | Vote  |
| System Command »                                     |                    |                  | Set Additional    | Reference 2   |       |
| Additional Reference Point 2 - Capacitance           | 0.00 (not set) pF  | 0.00 (not set).  | 0.0110.000.00     | - N           | Vote  |
| <ul> <li>Additional Reference Point 3</li> </ul>     |                    |                  |                   |               |       |
| Additional Reference Point 3 - Level                 | -1 (not set) %     | -1 (not set), 0. | 100               | <b>v</b> V    | Vote. |
| System Command »                                     |                    |                  | Set Additional    | Reference 3   |       |
| Additional Reference Point 3 - Capacitance           | 0.00 (not set) pF  | 0.00 (not set).  | 0.01 10 000.00    |               | Vinte |
| <ul> <li>Additional Reference Point 4</li> </ul>     |                    |                  |                   | Integy (in    |       |
|  | -1 (not set) %     | -1 (not set), 0  | . 100             |               | Vrite |
| Additional Reference Point 4 - Level                 |                    |                  |                   |               |       |
|  | - i (not sey is    |                  | Set Additional    | Reference 4   |       |

## 4.7.5 Configuring switching points

Pins 2, 4 and 5 can be configured as switching points. The following table shows which configurations are possible. An analog output is not available with the "ORCA Lite" version.

| PIN | Signal                                      | Description                                       |
|-----|---|---|
| 2   | Switching output or<br>analog output        | PNP / NPN or Push-Pull; NO / NC<br>420 mA / 010 V |
| 4   | Switching output<br>IO - Link communication | PNP / NPN or Push-Pull; NO / NC                   |
| 5   | Switching output                            | PNP / NPN or Push-Pull; NO / NC                   |

#### TIP

To change the parameters, connect the device to an IO-Link master. More information about the connection to the IO-Link master can be found in the documentation of the IO-Link master .

Pin 2 is configured here as an example, pin 4 and pin 5 are configured analogously.

Prerequisites:

- IO-Link master is connected and the devicespecific IODD is loaded.
- Define function with the Pin 2 Function dropdown list.
- Define output with the Output Function dropdown list.
- Enter the switching point as a percentage value in the Output Set Point field.
- Enter the reset value of the switching point as a percentage value in the Output Hysteresis field.
- Enter the minimum length of the output pulse in the Output Minimum Impulse Time field. Standard value 300 ms
- ► Confirm all entered values with Write.
- Switching point is configured.

| Device<br>2.64 %<br>Output - Off<br>Output - Off<br>Output - Off<br>11.14 pf |   |  |  |                    |
|--|---|--|--|--------------------|
| 2.64 %<br>Output - OFF<br>Output - OFF<br>Output - OFF                       |   |  |  |                    |
| 2.64 %<br>Output - OFF<br>Output - OFF<br>Output - OFF                       |   |  |  |                    |
| 2.64 %<br>Output - OFF<br>Output - OFF<br>Output - OFF                       |   |  |  |                    |
| 2.64 %<br>Output - OFF<br>Output - OFF<br>Output - OFF                       |   |  |  |                    |
| Output - OFF<br>Output - OFF<br>Output - OFF                                 |   |  |  |                    |
| Output - OFF<br>Output - OFF<br>Output - OFF                                 |   |  |  |                    |
| Output - OFF<br>Output - OFF<br>Output - OFF                                 |   |  |  |                    |
| Output - OFF<br>Output - OFF   |   |  |  |                    |
| Output - OFF   |   |  |  |                    |
|  |   |  |  |                    |
| 11.14 pF   |   |  |  |                    |
|  |   |  |  |                    |
|  |   |  |  |                    |
|  |   |  |  |                    |
|  |   |  |  |                    |
|  |   |  |  |                    |
| PNP  |   |  | · Write  |                    |
| NO (Normally Ope   | n)  |  | · Write  |                    |
| 50 %   | 0100  |  |  |                    |
| 10 %   | 0100  |  |  |                    |
| 300 ms   | 10 - 300 000                                      |  |  |                    |
|  |   |  |  |                    |
| PNP  |   |  | · Vinte  |                    |
| NO (Normally Ope   | n)  |  | · Write  |                    |
| a concernation of  |   |  |  |                    |
|  |   |  |  |                    |
|  |   |  |  |                    |
| JVV IIIS   | 10-300 000  |  |  |                    |
| 0110   |   |  | -1   |                    |
|  | 1   |  |  |                    |
|  |   |  |  |                    |
|  |   |  |  |                    |
| 10 %   |   |  |  |                    |
|  | NO (Normally Ope<br>50 %<br>10 %<br>300 ms<br>PNP | NO (Normally Open)<br>50 % 0100<br>10 % 0100<br>300 ms 10.300 000<br>PNP 0 | NO (Normally Open)           50 %         0100           10 %         0100           300 ms.         10300 000           PhP | NO (Normally Open) |

The switching point (fill level in %) and the hysteresis (difference below the switching point in %) as well as the minimum pulse time of the output can be defined and transferred.

If an output is to be closed when the level falls below a defined level, set the output as "normally closed" and set the defined level at set point minus hysteresis and the set point is then above the defined level. Set point is then above the defined fill level, quasi as a hysteresis level above the switching point.

## 4.7.6 LED

The color and mode of the LED can be set.

- LED modes
- static
- pulsed
- flashing

| CALIS Level Sensor (CAPTRON Electronic GmbH) ×   | OPCA (CADTRON) Electronic ( | mbul Y |  |
|--|-----------------------------|--------|--|
| <ul> <li>Identity</li> </ul>                     | ORCA (CAP INON Electronic C |        |  |
| <ul> <li>Firmware Update (Profile)</li> </ul>    |                             |        |  |
| Specialist (User Role)                           |                             |        |  |
| Parameter  | Device                      |        |  |
| Process Data                                     |                             |        |  |
| <ul> <li>Process Data Input</li> </ul>           |                             |        |  |
| Process Data Input - Fill Level                  | 25.49 %                     |        |  |
| Process Data Input - Pin 2                       | Output - OFF                |        |  |
| Process Data Input - Pin 4                       | Output - OFF                |        |  |
| Process Data Input - Pin 5                       | Output - OFF                |        |  |
| Process Data Input - Capacitance                 | 12.95 pF                    |        |  |
| Identification                                   |                             |        |  |
| Parameters                                       |                             |        |  |
| <ul> <li>Measurement Configuration</li> </ul>    |                             |        |  |
| <ul> <li>One-Click Container Teach In</li> </ul> |                             |        |  |
| Two-Point Container Teach In                     |                             |        |  |
| Container Teach In - Additional Reference Points |                             |        |  |
| Pin Configuration                                |                             |        |  |
| Support of Teach-In Kit                          | enabled                     |        |  |
| ▼ LED  |                             |        |  |
| LED Control Mode                                 | By Device                   |        |  |
| LED - Level Display Mode »                       | Color Gradient              |        |  |
| LED - LED Set Point 'Empty' (Scene 0) »          | 5 %                         | 0100   |  |
| LED - LED Set Point 'Full' (Scene 5) »           | 100 %                       | 0100   |  |
| LED Brightness                                   | 100 %                       | 0100   |  |
| LED Scenes                                       |                             |        |  |
| LED Custom Scene Colors                          |                             |        |  |

## 4.7.6.1 LED Control Mode

Control can be selected directly via the sensor "By Device" or via the process data "by IO-Link Process Data" for IO-Link communication. The procedure for IO-Link communication is described in the TRM.

## 4.7.6.2 LED level display mode

The fill level can be displayed with the LED in two ways.

Color gradient

The color changes continuously depending on the fill level.

Output switch points

The LED changes color in four steps, defined by the set points of the digital outputs (pins 2, 4 and 5). For this type of display, the definition of set points and hysteresis for pins 2 and 5 is also important if they have been defined as inputs

"LED Set Point Empty" and Full "LED Set Point Full"

Regardless of the set points defined for the pins, the states "LED Set Point Empty" and "LED Set Point Full" can be defined and displayed here.

"LED Brightness"

The brightness of the LED can be set via "LED Brightness".

### 4.7.6.3 LED Scenes

Up to 6 scenes can be defined. Depending on the "Level Display Modes" selected, the overview of the characteristics of the LED scenes is shown in the following table.

| % iqLink / SN20190449 (Firmware: V2.1.0.5, Por                |                            |           |                         |        |       |    |
|---|----------------------------|-----------|-------------------------|--------|-------|----|
| CALIS Level Sensor (CAPTRON Electronic GmbH)                  | × ORCA (CAPTRON Electroni  | c GmbH) × |                         |        |       |    |
| <ul> <li>Identity</li> </ul>                                  |                            |           |                         |        |       |    |
| <ul> <li>Firmware Update (Profile)</li> </ul>                 |                            |           |                         |        |       |    |
| <ul> <li>Specialist (User Role)</li> </ul>                    |                            |           |                         |        |       |    |
| Parameter   | Device                     |           |                         |        |       |    |
| Process Data  |                            |           |                         |        |       |    |
| Process Data Input  |                            |           |                         |        |       |    |
| Process Data Input - Fill Level<br>Process Data Input - Pin 2 | 25.51 %<br>Output - OFF    |           |                         |        |       |    |
| Process Data Input - Pin 2<br>Process Data Input - Pin 4      | Output - OFF               |           |                         |        |       |    |
| Process Data Input - Pin 5                                    | Output - OFF               |           |                         |        |       |    |
| Process Data Input - Capacitance                              | 12.97 pF                   |           |                         |        |       |    |
| contract of the second  |                            |           |                         |        |       |    |
| LEU/ SURRES   |                            |           |                         |        |       |    |
| <ul> <li>LED Scene 0 (Empty)</li> </ul>                       |                            |           |                         |        |       |    |
| LED Scene 0 - LED Color                                       | Green                      |           |                         |        | 4     | 4  |
| LED Scene 0 - LED Effect                                      | Flash                      | 1         |                         |        |       |    |
| LED Scene 0 - Effect Frequency >                              | 0 (Default Frequency) Hz   | 0 (Defa   | ult Frequency), 0.      | 1.6    | *     |    |
| ▼ LED Scene 1 (0% / Step 1)                                   |                            |           |                         |        |       |    |
| LED Scene 1 - LED Color                                       | Red                        |           |                         |        | *     |    |
| LED Scene 1 - LED Effect                                      | Flash                      |           |                         |        | *     |    |
| LED Scene 1 - Effect Frequency »                              | 1 Hz                       | 0 (Defa   | rult Frequency), 0.     | 1.6    | *     |    |
| ▼ LED Scene 2 (Step 2)  |                            |           |                         |        |       |    |
| LED Scene 2 - LED Color                                       | Blue                       |           |                         |        | *     |    |
| LED Scene 2 - LED Effect                                      | Static                     |           |                         |        | ÷     | 1. |
| LED Scene 2 - Effect Frequency »                              | 0 (Default Frequency) Hz   | 0 (Defa   | ult Frequency), 0.      | 1.6    | -     |    |
| <ul> <li>LED Scene 3 (Step 3)</li> </ul>                      |                            |           |                         |        |       |    |
| LED Scene 3 - LED Color                                       | Violet                     |           |                         |        | *     | 1  |
| LED Scene 3 - LED Effect                                      | Static                     |           |                         |        |       |    |
| LED Scene 3 - Effect Frequency =                              | 0 (Default Frequency) Hz   | 0 (Defa   | ult Frequency), 0.      | 1.6    |       |    |
| ▼ LED Scene 4 (100 % / Step 4)                                |                            |           |                         |        |       |    |
| LED Scene 4 - LED Color                                       | Yellow                     |           |                         |        | *     |    |
| LED Scene 4 - LED Effect                                      | Static                     |           |                         |        | *     |    |
| LED Scene 4 - Effect Frequency =                              | 0 (Default Frequency) Hz   | 0 (Defe   | ult Frequency), 0.      | 1.6    |       |    |
| ▼ LED Scene 5 (full)  | ( ( construction of ) / ra |           |                         |        | 10290 |    |
| LED Scene 5 - LED Color                                       | Red                        |           |                         |        | *     |    |
| LED Scene 5 - LED Effect                                      | Static                     |           |                         |        |       |    |
| LED Scene 5 - Effect Frequency +                              | 0 (Default Frequency) Hz   | D (Defe   | ult Frequency), 0.      | 1.6    | -     |    |
| <ul> <li>LED Scene 6 (Input active)</li> </ul>                | o (Delaute Hequency) Hz    | Lo (Des   | reiser, respensely), p. | N = MC |       |    |
| LED Scene 6 (Input active)     LED Scene 6 - LED Color        | Blue                       |           |                         |        | *     | 12 |
| LED Scene 6 - LED Color                                       | Static                     |           |                         |        |       |    |

| Scene Number | Color Gradient Mode | Output Switch Points Mode     | Example       |
|--------------|---------------------|-------------------------------|---------------|
| 0            | fill level low      | er than "LED Set Point Empty" | Red, flashing |



| Scene Number | Color Gradient Mode  | Output Switch Points Mode                     | Example        |
|--------------|----------------------|---|----------------|
| 1            | Reference color 0%   | Fill level lower than all output set points   | Red            |
| 2            |                      | Fill level lower than one output set points   | Orange         |
| 3            |                      | Fill level lower than two output set points   | Yellow         |
| 4            | Reference color 100% | Fill level greater than all output set points | Green          |
| 5            | fill level gre       | Green, flashing                               |                |
| 6            | High                 | signal on any input pin                       | Blue, flashing |

The color and lighting effect of the LED can be selected for each scene via drop boxes.

### 4.7.7 System command

The system command is used to reset the probe to the factory setting. Not only the parameterization is reset to the factory setting, the calibration values are also deleted. The probe must be calibrated again.

### 4.7.8 Monitoring

The Monitoring chapter displays information and status for the following points:

- The current configuration of the LED control modes
- The current probe temperature

The current temperature of the probe head, or more precisely the electronics of the probe, is displayed. This is not the temperature of the medium.

• The current supply voltage

| 𝕎 iqLink / SN20190449 (Firmware: V2.1.0.5, Po | rt: COM4)    | Data Storage:  | Ø Disable     |  |
|---|--------------|----------------|---------------|--|
| CALIS Level Sensor (CAPTRON Electronic GmbH   | ) × 📀 0      | RCA (CAPTRON E | Electronic Gm |  |
| Identity                                      |              |                |               |  |
| <ul> <li>Firmware Update (Profile)</li> </ul> |              |                |               |  |
| ▼ Specialist (User Role)                      |              |                |               |  |
| Parameter                                     |              | Device         |               |  |
| <ul> <li>Process Data</li> </ul>              |              |                |               |  |
| ▼ Process Data Input                          |              |                |               |  |
| Process Data Input - Fill Level               | 25.52 %      |                |               |  |
| Process Data Input - Pin 2                    | Output - OFF |                |               |  |
| Process Data Input - Pin 4                    | Output - OFF |                |               |  |
| Process Data Input - Pin 5                    | Output - OFF |                |               |  |
| Process Data Input - Capacitance              | 12.98 pF     |                |               |  |
| <ul> <li>Identification</li> </ul>            |              |                |               |  |
| <ul> <li>Parameters</li> </ul>                |              |                |               |  |
| <ul> <li>Observation</li> </ul>               |              |                |               |  |
| LED Control Mode                              | By Device    |                |               |  |
| Sensor Temperature                            | 🔁 37.1 °C    |                |               |  |
| Supply Voltage                                | C            | 23.8 V         |               |  |
| <ul> <li>Diagnosis</li> </ul>                 |              |                |               |  |

## 4.7.9 Diagnosis

Compared to the information in the Monitoring chapter, the Diagnostics chapter contains a larger amount of data and the option of using system commands to restart the sensor, initiate a self-test and lock the device.

| % iqLink / SN20190449 (Firmware: V2.1.0.5, Port: | COM4) | Data Storage:  | Ø Disable      | ▲ Backup/Restore | Restore only    |
|--|-------|----------------|----------------|------------------|-----------------|
| CALIS Level Sensor (CAPTRON Electronic GmbH)     | ×     | RCA (CAPTRON I | Electronic Gmb | H) ×             |                 |
| ▶ Identity                                       |       |                |                |                  |                 |
| <ul> <li>Firmware Update (Profile)</li> </ul>    |       |                |                |                  |                 |
| ▼ Specialist (User Role)                         |       |                |                |                  |                 |
| Parameter  |       | Device         |                |                  |                 |
| <ul> <li>Process Data</li> </ul>                 |       |                |                |                  |                 |
| ▼ Process Data Input                             |       |                |                |                  |                 |
| Process Data Input - Fill Level                  | 25    | .01 %          |                |                  |                 |
| Process Data Input - Pin 2                       | Ou    | tput - OFF     |                |                  |                 |
| Process Data Input - Pin 4                       | Ou    | tput - OFF     |                |                  |                 |
| Process Data Input - Pin 5                       | Ou    | tput - OFF     |                |                  |                 |
| Process Data Input - Capacitance                 |       | .49 pF         |                |                  |                 |
|  |       |                |                |                  |                 |
| <ul> <li>Identification</li> </ul>               |       |                |                |                  |                 |
| Parameters                                       |       |                |                |                  |                 |
| <ul> <li>Observation</li> </ul>                  |       |                |                |                  |                 |
| <ul> <li>Diagnosis</li> </ul>                    |       |                |                |                  |                 |
| System Command »                                 |       |                |                |                  | Device Reset    |
| System Command »                                 |       |                |                |                  | Trigger Self-Te |
| Sensor Temperature                               | 0     | 37.2 °C        |                |                  |                 |
| Supply Voltage                                   | 0     | 23.8 V         |                |                  |                 |
| Voltage on Analog Output                         | 0     | 1.86 V         |                |                  |                 |
| Intermediate voltage                             | C     | 8.76 V         |                |                  |                 |
| MCU Voltage                                      | C     | 3.30 V         |                |                  |                 |
| Charge Code                                      | 22    | 335 566        |                |                  |                 |
| Error Code                                       | 0     | 00h            |                |                  |                 |
| Flash Erase Count                                | 0     | 23             |                |                  |                 |
| <ul> <li>Device Access Locks</li> </ul>          |       |                |                |                  |                 |
| Device Access Locks - Data Storage »             | Un    | locked         |                |                  |                 |

The "Reset device" system command is used to perform a warm start of the sensor. Unlike the "Set factory settings" system command, the parameterization and calibration values are retained in the device

The "Trigger Self-Test" system command is used to check the electrical function of the LED.

In addition, the sensor temperature (electronics in the probe head), the supply voltage of the probe, the voltage at the analog output, internal voltage values (intermediate and MCU) are monitored and the values are displayed.

If the sensor temperature exceeds 90°C, this is registered as an error and displayed as an error code.

The internal voltage values as well as the batch number and the flash erase count are details that may be important for CAPTRON Service in the event of a fault.

An overview of the error codes can be found in the following list.

| Blink Code | I0-Link Error<br>Code | Code description                  |
|------------|-----------------------|-----------------------------------|
| 1          | 0x0001                | internal error                    |
| 2          | 0x0002                | Error with intermediate voltage   |
| 4          | 0x0008                | Supply voltage overrun / underrun |
| 8          | 0x0080                | Parameter memory error            |
| 9          | 0x0100                | Parameter error                   |
| 12         | 0x0800                | LED error                         |
| 13         | 0x1000                | overload on dig ital output       |
| -          | 0x2000                | overload on analog output         |



| Blink Code | I0-Link Error<br>Code | Code description    |
|------------|-----------------------|---------------------|
| 15         | 0x4000                | Temperature overrun |

## 4.8 Events

A "Logbook" is available in the Events tab. Errors and warnings that occur are documented in the logbook with a time stamp. The time stamp documents the appearance and disappearance of the message. Possible events displayed are shown in the following list.

| Event<br>Code | Туре    | Definition and recommended maintenance action                      |
|---------------|---------|--|
| 6144          | Error   | Output Overload - Output current too high - maximal 200 mA         |
| 6145          | Error   | Voltage Output Overload- Current on analog voltage output too high |
| 6146          | Warning | Current Output Overload - Resistance on current output too high    |
| 16912         | Warning | Device temperature over run - Clear source of heat                 |
| 16928         | Warning | Device temperature under run - Insulate device                     |
| 20496         | Error   | Component malfunction - Repair or exchange                         |
| 20752         | Warning | Primary supply voltage over-run - Check tolerance                  |
| 20753         | Warning | Primary supply voltage under-run - Check tolerance                 |
| 25376         | Error   | Parameter error - Check data sheet and values                      |

# 5 Remove probe

- Disconnect the system from its voltage supply and secure it against being switched on again.
- ▶ If necessary, depressurize the system.
- ► Disconnect the electrical connection from the probe.
- Remove probe.

# 6 Disposal

Different types of electrical and electronic components must be recycled according to their type. All applicable statutory, state and local laws and regulations must be complied with.

# 7 Technical specifications

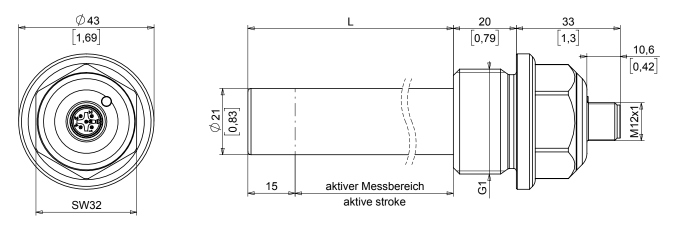
 Technical specifications at 24 V and 20 °C

 Connection
 Plug M12



| Technical specifications at 24 V and 20 °C |   |  |  |  |
|--|---|--|--|--|
| Operating voltage                          | DC 24 V (19.2 to 28.8 V)                    |  |  |  |
| Power consumption                          | typically 29 mA                             |  |  |  |
| Load current                               | typically 50 mA max. 200 mA                 |  |  |  |
| Operating temperature                      | 0°C (32°F)+70°C (158°F)                     |  |  |  |
| Analog output                              | 420 mA / 010 V                              |  |  |  |
| Switching output                           | NPN/PNP/Push-Pull, NO/NC switchable         |  |  |  |
| Switching point position                   | adjustable                                  |  |  |  |
| Measurement accuracy                       | ± 2% of upper range limit                   |  |  |  |
| Repeat accuracy                            | ± 1% of upper range limit                   |  |  |  |
| Response time                              | <1 s  |  |  |  |
| Degree of protection IP                    | IP67  |  |  |  |
| Compressive strength                       | 10 bar                                      |  |  |  |
| Communication interface                    | IO-Link specification V1.1                  |  |  |  |
| Measuring principle                        | Capacitive                                  |  |  |  |
| Process connection                         | V4A   |  |  |  |
| Probe rod                                  | PTFE  |  |  |  |
| DK medium                                  | >1.8 (dielectric constant $\varepsilon_r$ ) |  |  |  |

# 7.1 Dimensional drawing



#### TIP

Metric and imperial measurements are used in drawings. Imperial measurements are marked with [].

1.2

# 7.2 Connection option

### Plug M12, 5-pin



| Pin | Signal                                       | Description                          |
|-----|--|--------------------------------------|
| 1   | U <sub>V</sub>                               | +24V DC supply voltage               |
| 2   | Switching output or analog output            | PNP / NPN; NO / NC<br>420 mA / 010 V |
| 3   | GND  | 0V                                   |
| 4   | Switching output<br>IO-Link<br>communication | PNP / NPN; NO / NC                   |
| 5   | Switching output                             | PNP / NPN; NO / NC                   |

# 8 Manual updates

CAPTRON reserves the right to make changes to the contents of this manual as needed. The most current version can be found on our website www.captron.com .

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Orca 1.2