## Technical specification

Ambient temperature:
$-30^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (housing and display)
Media temperature:

Protection:
Display unit:
Switching current:
Parametrisation:
$-30^{\circ} \mathrm{C} \ldots+105^{\circ} \mathrm{C}$
$-30^{\circ} \mathrm{C} \ldots+90^{\circ} \mathrm{C}$ PP floats
$-30^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ PVC floats
IP65, IP67
mm, inch, user scale, \%F.S.
Max. 0.5 A per switching output
With 3 buttons and menu navigation or via NFC - Smartphone App


Sensor Master by Trafag AG

Type label description


## Electrical connection

| Ingress Protection | IP65, IP67*) | IP65, IP67*) |
| :---: | :---: | :---: |
| Designation | M12x1 <br> 5-pole | M12x1 <br> 4-pole |
| Type code | 8980.XX.XXXX 35 | 8980.XX.XXXX 32 |
| Pin configuration |  |  |

*) Provided female connector is mounted according to instructions

## Output signal / supply voltage

| Output | $I_{\text {SUPPLY }}$ | U $_{\text {SUPPLY }}$ |
| :--- | :--- | :--- |
| $4 \ldots 20 \mathrm{~mA}$ | $\leq 30 \mathrm{~mA}$ | $15 \ldots 30$ VDC |
| $0 \ldots 10 \mathrm{VDC}$ | $\leq 30 \mathrm{~mA}$ | $15 \ldots 30 \mathrm{VDC}$ |
| $0 \ldots 5 \mathrm{VDC}$ | $\leq 30 \mathrm{~mA}$ | $15 \ldots 30 \mathrm{VDC}$ |
| $1 \ldots 6 \mathrm{VDC}$ | $\leq 30 \mathrm{~mA}$ | $15 \ldots 30 \mathrm{VDC}$ |

## General information

Read and understand the operating instruction before starting any work. Keep the instruction for later use.

## Functional description

The operating principle of these instruments is based on a chain of reed contacts arranged inside the measuring rod. The reed contacts are activated by a permanent magnet located within the float, which changes its height with the level of the media. A continuous float level instrument consists of one float moving along the whole stem length between the upper and lower stop. The position of the float is evaluated by the electronics to control the outputs accordingly.


## Maintenance and cleaning

- When using properly, the instruments does not need any particular maintenance.
- Repairs must only be carried out by the manufacturer.
- External cleaning of the instruments could be done by using a moist cloth.
- Do not use any aggressive cleaning agents.
- Electrical connections must not come into contact with moisture.


## Intended use and improper use

This type of float levels can be used exclusively for monitoring the levels of liquid media.

- The floats are suitable for liquids with a maximum viscosity of 150 cst.
- Do not use with liquids with large contamination and liquids that can crystallize.
- Do not use with liquids that are not compatible with the contact parts.
- Do not use with abrasive liquids, highly viscous media and colors.
- Do not use in hazardous areas.
- Do not use near ferromagnetic environments.
- Do not use near strong electromagnetic fields or in the immediate vicinity of equipment that can be affected by magnetic fields.
- Do not use with heavy mechanical strain.
- Do not use this float levels as safety or emergency stop devices. Trafag shall not be liable for claims of any type based on operation contrary to the intended use.
This float levels must be used only by skilled personnel with appropriate education and training.


## Commissioning and mounting

Mount the instruments on the process connection according the respective standards.
If the instruments must be inserted from the top of the tank, but the float(s) do not fit through the opening, the float(s) may be removed for mounting.
Make sure (e.g. through appropriate marking) to reassemble the floats correctly after the installation of the process connection.

## Electrical connection

The reed contacts within these instruments may carry and up to 100.000 operations.

## Disposal

Dispose of instrument components and packaging materials in an environmentally compatible way and in accordance with the countryspecific waste disposal regulations.

## Connection of the measuring equipment


***) The use of a shielded cable is recommended


Connection of loads
to switching output

## $4 . . .20 \mathrm{~mA}: \mathrm{min} . /$ max resistor vs. supply voltage @ $\operatorname{Pmax}=100 \%$



## Display indication

|  | Description |
| :---: | :--- |
| LErr | Signal processing ist faulty <br> $\rightarrow$ Please replace measuring device |
| FALS | Incorrect access code <br> $\rightarrow$ Enter the correct access code |
| Sbrk | Sensor break; the sensor element is defective <br> $\rightarrow$ Please replace the measuring device |
| Fi2c | Internal device communication is interrupted <br> $\rightarrow$ Please replace the measuring device |
| Ecrc | Internal memory damage occured <br> $\rightarrow$ Execute a factory reset. If the recovery is not successful, replace <br> the measuring device |
| FE2P | Internal memory damage occurred <br> $\rightarrow$ Execute a factory reset. If the recovery is not successful, replace <br> the measuring device |
| EnFc | NFC communication was not successful <br> $\rightarrow$ Try again to communicate again. If the error persists, replace the <br> measuring device |
| E.0FC | Zero-set out of range <br> The measured pressure value is outside of the valid range for the zero-set <br> function. <br> indications [Enter] $\rightarrow$ <br> ind on the measuring device to reset the error <br> This error indication does not appear when performing the zero-set <br> function by means of the Sensor Master App (Android smartphone) |

## Switching output functions





