### **Compact overfill sensor** MAXIMAT CX



#### **SAFETY INSTRUCTIONS**

- Installation, initial start-up and maintenance may only be performed by trained personnel!
- The device may only be connected to supply power compliant to the specifications included in the technical data and on the serial plate!
- The device must be disconnected from all sources of power during installation and maintenance work!
- The device may only be operated under the conditions specified in the operating instructions!

#### **DESCRIPTION**

The MAXIMAT CX compact overfill sensors are level limit switches designed to prevent overfilling of tanks containing media hazardous to water. When the probe is touched by an electrically conductive medium, the integrated electronics react and the permanent output signal is interrupted.

This signal can be output by the plant control system as an acoustic or visual alarm signal and, if necessary, used for emergency shutdown of the filling process.

#### **APPLICATION**

The level sensor is suitable for media whose impedance is  $<5k\Omega$  or whose coupling capacitance to ground is >50pF. The media must not form insulating or conductive deposits.

#### TECHNICAL DATA

Capacitive-high frequency, fail-safe Operating principle

Operating/ambient temperature -20...+60°C

atmospheric, 0.8...1.1bar Operating pressure Connection head PBT glass fiber reinforced Protection class IP65 according to EN 60 529

15...27V DC Supply voltage

<1W Connection power:

Cable length measuring circuit Outputs

Max. 300m, min. wire cross-section 0.5mm<sup>2</sup>

Potential-free reed relay contact for low voltage (contact opens on alarm)

Max. 50V AC/DC, max. 0.5A, max. 10VA, e.g. for operation of coupling relay or PLC, signal device TC4 or

supply isolator CST

Two-wire alarm evaluation

with transmitter MAXIMAT SHR C / MAXIMAT TC1

#### Important: Simultaneous operation of both outputs is not intended!

**Terminals** Screw connection, cable cross-section max. 2.5mm<sup>2</sup>

Input For external test button (connection to terminal T and terminal C)

Test button contact closed: Test alarm is triggered

Note: The function check by the external test button is not a substitute for the regular function checks required by the country!

CE mark: The device fulfills the legal requirements of applicable EU-quidelines.



22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL +33 (0)1 30 25 83 20 Web www.bamo.eu

+33 (0)1 34 10 16 05 E-mail export@bamo.fr

### **Compact overfill sensor** MAXIMAT CX

**LEV** 

556-06/1

30-01-2025 M-556.06-EN-AH

#### **COUNTRY-SPECIFIC CERTIFICATIONS**

- GERMANY General technical approval in accordance with the Water Resources Law (WHG)
- SWITZERLAND Type examination certificate for water protection suitability according to the Conference of Heads of Environmental Protection Offices (KVU)
- BELGIUM Model certificate of approval according to Flemish environmental authorisation regulations (VLAREM II)

Depending on the country requirements, the corresponding documentation is enclosed.

#### **SIGNALING**

LED (green) on the connection board (only for version with connection head):

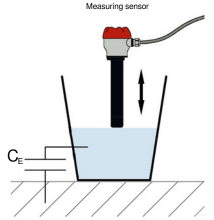
Operation LED lights up Alarm / Fault LED off

#### **MAINTENANCE**

When used as intended, the device is maintenance-free.

#### FUNCTION TEST: before installation / during commissioning / during revisions

#### Method 1



The bucket is on the floor.

- Fill a bucket (plastic or metal) with the process medium or water (at least 5 liters) and place it on the floor
- Immerse the sensor several times and remove it again!
- Check the switching state of the measuring circuit!

#### Method 2

Cable/stranded wire for earthing the medium Earth connection: - Protective conductor - Foundation earth electrode - Metal railing - Metal water pipe - Metal support pillar

- Fill a bucket (plastic or metal) with the process medium or water (at least 5 liters)!
- Ground the filled medium with a cable or stranded wire!
- Or grab the bucket with your hand from the outside!
- If the process medium is not harmful to health, a finger can also be held in the medium. When doing so, immerse the sensor several times and remove it again!
- Check the switching state of the measuring circuit!

The bucket is not on the floor.



22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL

www.bamo.eu E-mail export@bamo.fr Compact overfill sensor **MAXIMAT CX** 

**LEV** 

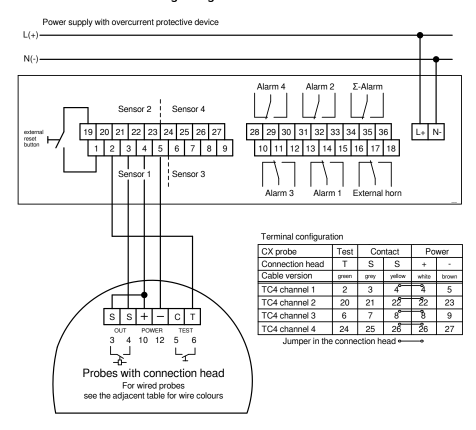
556-06/2

30-01-2025 M-556.06-EN-AH

#### **ELECTRICAL CONNECTION** Coupling relay or PLC Power supply with overcurrent protective device 15...27V DC max. 50V AC/DC max. 0.5A / 10VA Digital input channel PLC Evaluation logic Contact of the probe: Recovery diode Overfill alarm = open no overfill alarm = closed e.g.1N400x Caution a reverse polarity of the recovery diode will destroy the contact in the MAXIMAT! S Assignment for Contact Power Test

#### Signalling device MAXIMAT TC4

С





Probes with cable

Cable colour

S

22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL **Tel +33 (0)1 30 25 83 20 Web www.bamo.eu**Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr

# Compact overfill sensor MAXIMAT CX

Probes with connection head
For wired probes
see the adjacent table for wire colours

LEV

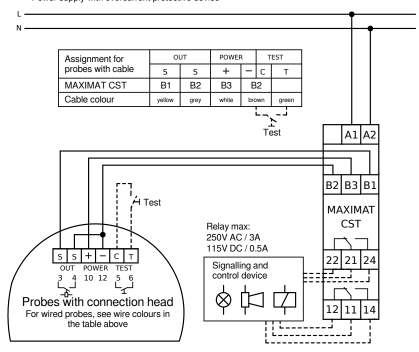
**556-06**/з

M-556.06-EN-AH

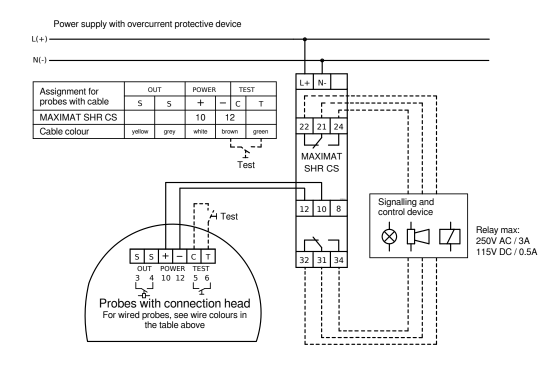
#### **ELECTRICAL CONNECTION (continuation)**

#### Supply separator CST

Power supply with overcurrent protective device



#### **External transducer MAXIMAT SHR CS**





22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL **Tel** +33 (0)1 30 25 83 20 Web www.bamo.eu Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr

# Compact overfill sensor MAXIMAT CX

LEV

556-06/4