# Compact overfill detector MAXIMAT CX



- All-plastic versions
- Integrated transmitter and connection for test button
- No moving parts
- For storage tanks
- NPN / PNP interface

# **AGREEMENTS**

- General building supervisory approval issued by DIBt: Z-65.13-494
- Certification of Product Approval by SVTI ASIT: KVU-Nr. 302.019.19
- Vlarem II (Corcon bvba) certificate: CP0914/3072-HCC001
- GOST-Clearance Certificate: 42 1300/ 9026 10 290 0

# **APPLICATION**

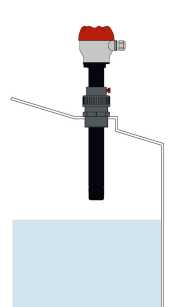
Overfill detector in accordance with the German Water Resources Act (WHG) for containers used for storing, filling and handling water-polluting, electrically conductive, non-flammable liquids.

# DESCRIPTION

MAXIMAT CX compact overfill detectors are level limit switches which are used to prevent overfilling of containers with water polluting liquids. When an electrically conductive liquid comes into contact with the detector stem, the integrated electronics respond by interrupting the continuous output signal.

This signal can be read out from the system controller as an acoustic and optical alarms and, if required, can be used to cause en emergency shutdown of the filling process.





# **TECHNICAL FEATURES**

Detection Capacitive high-frequency sensor, fail-safe detector Ambient temperature -20 ... +60 °C

Operating pressure Atmospheric; Limits: 0.8 to 1.1 bar
Housing head PBT, fibre-glass reinforced
Protection IP65 according to EN 60 529
Fittings See the table "ordering information"

Power supply 15 ... 27 V DC Consumption < 1 W

Outputs Potential-free Reed contact for low voltage (Normally

Closed, it opens when alarm occurs)

Rated: Max. 50 V AC / DC, Max. 0.5 A, Max. 10 VA, convenient for operating with a coupling relay or PLC,

signaling device TC4 / TC1 or CST unit. **2-wire alarm output reporting**with transmitter MAXIMAT SHR C

# Note: Simultaneous use of both outputs is not possible.

Terminals Screw terminals, cable max. 2.5 mm<sup>2</sup>

Additional function Connection of an external test button (potential-free

contact), for a complete diagnostic of the device integrity

(connection loops, electronics).

Connection options Alarm units: MAXIMAT TC1 / TC4

Coupling relay: CST

Transmitter: MAXIMAT SHR C

Automation with PLC



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 detector MAXIMAT CX

16-10-2019 D-556.06-EN-AC

**LEV** 

**556-06**/1

# TECHNICAL FEATURES (continued)

EC Conformity: The instrument meets the legal requirements of the current European Directives.

# **ORDERING INFORMATION**

# Compact overfill detector MAXIMAT CX

20 Stem O.D. 20mm

40 Stem O.D. 40mm

K with connection head 0 without connection head

### **Materials**

- 4 PE (Standard)
- 2 PP (on request)
- 3 PVDF (on request)

# **Trigger point**

- V Adjustable
- N Fixed point

**Fittings** U2 CX40: BSP 2" sleeve nut for weld-on union (V type) U254 CX40: BSP 2" sleeve nut for PE weld-on union (V type)

U252 CX40: BSP 2" sleeve nut for PP weld-on union (V type)

U253 CX40: BSP 2" sleeve nut for PVDF weld-on union (V type)

CX40: BSP 2" process interface, external thread (N & V types) G2 F40

CX40: Flange DN 40, PN 10 (N & V types) CX40: Flange DN 50, PN 10 (N & V types) F50

CX20: BSP 1" process interface, external thread (N & V types) G11/4 CX20: BSP 1 1/4" process interface, external thread (V type)

G11/2 CX20: BSP 1 1/2" process interface, external thread (V type)

CX20: Flange DN 25, PN 10 (V type)

**F32** CX20: Flange DN 32, PN 10 (V type)

# Fitting materials

- 1 PVC (Standard)
- PΕ
- **2** PP
- 3 PVDF

L Distance (mm), from sealing surface \*

## **MAXIMAT CX**

# Other versions: On request.

Please contact us.

Adjustable process connection (Adjustable trigger point distance) (N): Not adjustable process connection (Fixed trigger point distance)

## Note:

Not all materials can be combined with each other; This applies for all non-adjustable versions on above table.

The overal length of the stem is 50 mm longer than the distance "L" plus, the height of the adjusting threaded fitting. During commissioning, the triggering level "A" can be adjusted by 50 mm downwards (i.e. lower switching point). Distance "L" is the desired trigger point measured as of the sealing surface.

- $\dot{}$  Min. installation length for O.D. 40 and 20 mm versions = 150 mm
- Max. installation length for O.D. 40 mm versions = 1000 mm
- \* Max. installation length for O.D. 20 mm versions = 500 mm

Larger lengths and version with double cable gland: On request.



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

# **Compact overfill detector** MAXIMAT CX

16-10-2019 D-556.06-EN-AC **LEV** 

556-06/2

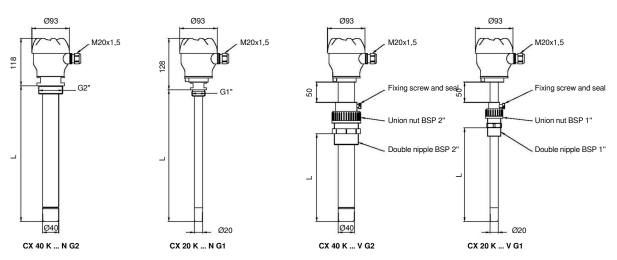
# **ORDERING INFORMATION (continued)**

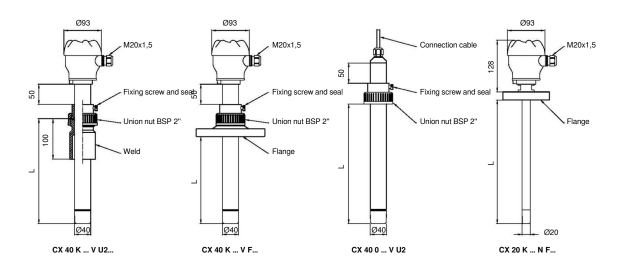
## Standard versions

Code	Reference	Description
556 602	MAXIMAT CX 40 K 4 V G2 1 L= 200mm	Terminal housing, O.D. 40 mm, PE, adjustable, BSP 2" PVC, L = 200mm
556 604	MAXIMAT CX 40 K 4 V G2 1 L= 300mm	Terminal housing, O.D. 40 mm, PE, adjustable, BSP 2" PVC, L = 300mm
556 606	MAXIMAT CX 40 K 4 V G2 1 L= 400mm	Terminal housing, O.D. 40 mm, PE, adjustable, BSP 2" PVC, L = 400mm
556 608	MAXIMAT CX 40 K 4 V G2 1 L= 500mm	Terminal housing, O.D. 40 mm, PE, adjustable, BSP 2" PVC, L = 500mm
556 662	MAXIMAT CX 20 K 4 V G1 1 L= 200mm	Terminal housing, O.D. 20 mm, PE, adjustable, BSP 1" PVC, L = 200mm
556 664	MAXIMAT CX 20 K 4 V G1 1 L= 300mm	Terminal housing, O.D. 20 mm, PE, adjustable, BSP 1" PVC, L = 300mm
556 666	MAXIMAT CX 20 K 4 V G1 1 L= 400mm	Terminal housing, O.D. 20 mm, PE, adjustable, BSP 1" PVC, L = 400mm
556 668	MAXIMAT CX 20 K 4 V G1 1 L= 500mm	Terminal housing, O.D. 20 mm, PE, adjustable, BSP 1" PVC, L = 500mm

# **DIMENSIONS**

# **Examples of common models**







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 detector MAXIMAT CX

16-10-2019 D-556.06-EN-AC

LEV

**556-06**/3