Alarming unit, 1 sensor input MAXIMAT[®] TC1



- 1 surveying channel
- For compact overfill and leakage sensors MAXIMAT® and MAXITOP
- Automatic loop detection survey
- Automatic sensor test
- Alarms: Optical and acoustic (>75 dB)

APPLICATION

Alarm signals for survey of:

- · Stored fluids, dangerous and no flammables
- Retention basins
- Double wall tanks
- Drain collectors

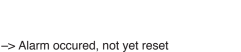
PRINCIPLE

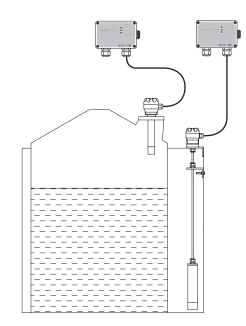
TC1 is designed for overfill detectors and leakage detectors MAXIMAT® and MAXITOP. Alarm system TC1 has a self-diagnostic test; it surveys the sensor, the loop and completes all the alarm procedure. Acoustic alarm complies with directives (ZG-ÜS) for overfill detectors.

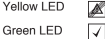
The detector is directly powered through the TC1. Alarm status is provided by detector to TC1 witch signals it with audible and visual alarms. The alarm reset is done by operator on the front board.

Front board alarm status:

Red LED







 \boxed{A} –> Alarming status

-> Normal monitoring status

Pictograms _____ (front panel)

CODE NUMBERS AND REFERENCES

Code	Reference	Designation
555 720	TC1	Alarming unit, 230 V AC, IP 65, wall mounting, 120 x 80 x 55 mm



Alarming unit, 1 sensor input MAXIMAT[®] TC1

NIV

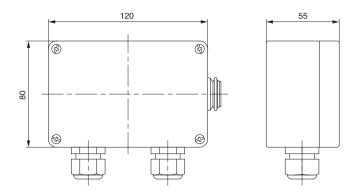
555-10/1

555 |1 10 A

09-10-2014

TECHNICAL FEATURES

Supply power: Power consumption: Protection: Ambient temperature: Housing:	230 V AC ±10% - 50/60 Hz approx. 2 VA / 2 W max. IP 65 (acc. EN 60 529) -20+60°C Polycarbonate Wall mounting
Input: Electric connections:	1 detector Screw connectors
Output: Switching power:	1 changeover contact 230 V AC / 3 A
Indications: Audible alarm:	Green LED —> in operation Yellow LED —> alarm not yet reset Red LED —> alarm in curse > 75 dB
Control elements:	Reset push button for test and alarm acknowledgement
CE Mark:	In accordance with low voltage directive (2006/95/EC) and EMC directives (2004/108/EC)





Alarming unit, 1 sensor input **MAXIMAT® TC1**

NIV

555 l1 10 A

09-10-2014

555-10/2

555