On-line leak detector in double-walled pipes **MAXIMAT LW CX SDR**



- All-plastic versions
- Integrated transmitter and connection for test button
- No moving parts
- For aggressive and conductive liquids
- NPN / PNP interface

AGREEMENTS

- General building supervisory approval issued by DIBt: Z-65.40-496
- Certification of Product Approval by SVTI ASIT: KVU-Nr. 321.012.19
- Vlarem II (Corcon bvba) certificate: CP0914/3073-HCC001

APPLICATION

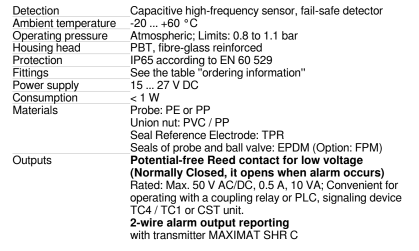
Leak detector in accordance with the German Water Resources Act (WHG) for double-walled pipings with water-polluting, electrically conductive, non-flammable

DESCRIPTION

The MAXIMAT LW CX SDR compact leak detectors are designed to detect leaks in double-walled piping with water-polluting liquids.

When an electrically conductive liquid comes into contact with the detection sensor, the integrated electronics respond by interrupting the continuous output signal; This signal can be read out from the system controller as acoustic and optical alarms.





Note: Simultaneous use of both outputs is not possible.

Terminals Screw terminals, cable max. 2.5 mm2

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

contact), for a complete diagnostic of the device integrity

(connection loops, electronics).







On-line leak detector in double-walled pipes MAXIMAT LW CX SDR

D-556.04-EN-AD

LEV

556-04/1

TECHNICAL FEATURES (continued)

Connection options Alarm units: MAXIMAT TC1 / TC4

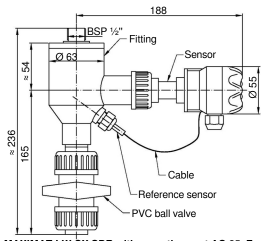
Coupling relay: CST

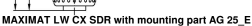
Transmitter: MAXIMAT SHR C

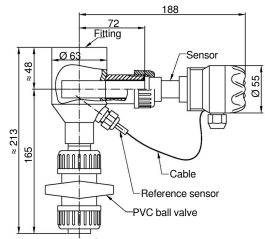
Automation with PLC

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

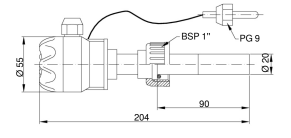
DIMENSIONS

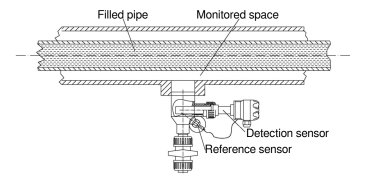






MAXIMAT LW CX SDR with mounting part ET 25_E





CODE NUMBERS AND REFERENCES

Code	Reference	Description
556 810	MAXIMAT LW CX-SDR 4	Detector, PE, sensor Ø 20 mm;
		With PVC union nut BSP 1"; Reference sensor PG 9
556 815	MAXIMAT LW CX-SDR 2	PP leak probe with Ø20mm sensor
		With PP union nut BSP 1": Reference electrode Pg9
556 820	ET 251 E	PVC holder, for solvent welding, Ø 63 mm; PVC ball valve ND 15
556 830	ET 254 E	HDPE holder, for fusion welding, Ø 63 mm; PVC ball valve ND 15
556 840	AG 251 E	PVC holder, fitting BSP ½"; PVC ball valve ND 15
556 850	AG 254 E	HD-PE holder, fitting BSP ½"; PVC ball valve ND 15



22, Rue de la Voie des Bans \cdot Z.I. de la gare \cdot 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

On-line leak detector in double-walled pipes MAXIMAT LW CX SDR

D-556.04-EN-AD

LEV

556-04/2