# Leakage detection sensor MAXIMAT® LW VK



- Float level fail-safe detection
- For aggressive and non electrically conductive liquids
- Positive active alarm
- Auto diagnostic system and LED indication when in use with a SHR C transducer
- Approvals: DIBT Z-65.40-272, for leakage detection, WHG §19 when in use with a SHR C., transducer

### **APPLICATIONS**

The MAXIMAT is ideal for permanently survey risks of leakage of a liquid from a storage tanks, filling equipment, dosing pumps etc. Convenient to use with non-electrically conductive liquids, oils, emulsified, non-flammable, water endangering liquids. It is a perfect instrument to detect fluid in a double wall tank.

MAXIMAT LW VK operates with liquids of specific weight from 0.7 g/cm<sup>3</sup>

### **PRINCIPLE**

The sensor MAXIMAT LW VK is designed to detect conductive liquids non-electrically conductive. The detection results from the position of a magnet inside the float and a Reed contact inside the probe. It is necessary to use it with a SHR C transducer.

The liquids may not generate deposit originating jamming of float.

### **TECHNICAL FEATURES**

Main power supply: 24 V DC ±10%; caution: DC current circuit should be

protected by a fuse of 250 mA

Power consumption: Approx. 3 W
Ambient temperature: -20 to +60°C

Operating pressure: Atmospheric, 0.8 to 1.1 bar

**PROBE** 

Output:

Fastening angle

Cap with

adjustable

thread joint

catch basin

Sensor

Material: PE-HD

Cable: TPK, 2 x 0.5 mm<sup>2</sup>, shielded

Hysteresis: About 2 mm

Terminal housing: PBT, fibre glass reinforced, IP 65 acc. EN 60 529

Terminals: Screw connectors, IP 20;

max. wire cross-section 2.5 mm<sup>2</sup>
To a transducer MAXIMAT SHR C..
Cable length 300 m maximum,

wire cross section 0.5mm<sup>2</sup> as a minimum

CE mark: In accordance with low-voltage directive (2006/95/CE)

and EMC directives (2004/108/EG)

Approvals: DIBT Z-65.40-272, for leakage detection



Tank

22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL **Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr** Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr

## Leakage detection sensor MAXIMAT® LW VK

21-10-2014

NIV

**555-08**/1

555 I1 08 B

### **CODE NUMBERS AND REFERENCES**

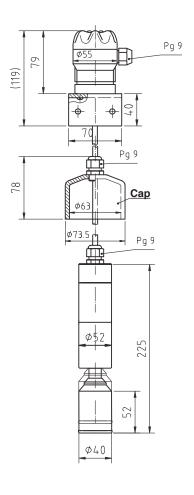
MAXIMAT LW VK..., 24 V DC, leakage sensor, cable length 6 m

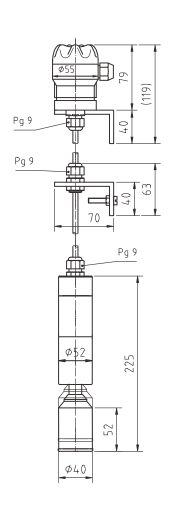
| Code    | Reference       | Description  |
|---------|-----------------|--|
| 555 800 | MAXIMAT LW VK K | Complete leakage sensor with fastening angle, Pg9 cable gland for height adjustment    |
| 555 810 | MAXIMAT LW VK D | Complete leakage sensor with cap diameter 63 mm, Pg9 cable gland for height adjustment |
| 555 820 | MAXIMAT LW VK O | Sensor alone without fittings, cable length 6 m  |

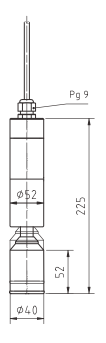
#### Fitting accessories

| 555 890 | MAXIMAT LW VK SVZ7 | Height adjustment cable gland BSP 1"1/2                       |
|---------|--------------------|---|
| 555 891 | MAXIMAT LW VK SVZ8 | Height adjustment cable gland BSP 2"                          |
| 555 892 | MAXIMAT LW VK SVW  | Fastening angle with Pg9 cable gland for height adjustment    |
| 555 893 | MAXIMAT LW VK SVO  | Cap diameter 63 mm with Pg9 cable gland for height adjustment |

### DIMENSIONS







MAXIMAT LW - VK D

MAXIMAT LW -VK K

MAXIMAT LW -VK 0

555 I1 08 B



22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr Fax: (+33) 01 34 10 16 05 - E-mail: info@bamo.fr

Leakage detection sensor MAXIMAT® LW VK

**NIV** 

555-08/2