FLOOR LEAKAGE ALARM DEVICE **WM25**



- Floor stand detector, compact unit
- Without moving parts
- Built-in relay
- Cable output, 5 m long PVC cable

PRINCIPLE

Two electrodes are permanently separated and electrically insulated from each other. The detector monitors the open circuit. When an electrical conductive fluid joins the two electrodes, the resistive detector actuates a relay.

APPLICATIONS

To control if electrically conductive fluids are on site or are not. Single point detection of leakage in basin, drain, etc.

TECHNICAL FEATURES

input for 24 V DC (18-30 V DC) Main power supply:

Maximum of 20 mA

Sensitivity: Detection within 0.8 to 1 MOhm

Detection current: Around 1 mA ac

Relay: Contact 60 V / 0.5 A max.

Dimensions in mm: Length 50 x Width 35 x Height 25 Cable: PVC, length of 5 m (5 wires x 0,14 mm²)

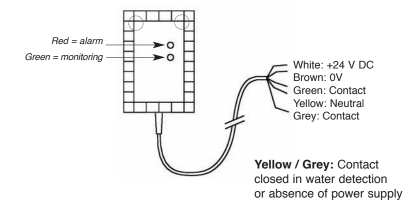
-20°C ... +60°C Operating temperature: Mass: 100 g (without cable)

EC marks: according (2006/95/EEC) and (89/336/CEE)

CODE NUMBER AND REFERENCE

Code	Reference	Designation
544 201	WM25	Floor leakage alarm device with built-in relay

WIRING



Alarme reset = Power off sensor (> 2s)



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

FLOOR LEAKAGE ALARM DEVICE **WM25**

07-02-2014

NIV

544-07/1

544 I1 07 A