Floor leak detection BES 680



BES 680



 Integrated resistor for detection loop monitoring, with ES5000 relay

APPLICATIONS

- Control of presence or not of conductive liquid on the floor
- Monitoring in technical room, computer room, etc.
- Detection in retention basins, underground cable trays, etc.

DESCRIPTION

The resistive level detector, associated to a resistive relay, detects the variation of resistor value caused by the presence of a conductive liquid between two electrodes. This variation generates an alarm signal via a resistive relay. With the integrated resistor (680 kOhm), the ES5000 relay secures the detection loop by detecting any cable break or short circuit.

TECHNICAL FEATURES

Materials Housing head: PBT Electrodes: AISI 316 L

Cable: PVC; 2x 0.34 mm² (LiYY type)

Protection IP 67 (not suitable for permanent immersion)

Cable length 5m (standard) Liquid height detection Min. about 1mm

Electrical connection Terminals E0, E2, on relay ES 2001/5000 (any polarity)

Ambient temperature -20 ... +60 °C



This function is available with the ES5000 relay.

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

CODE NUMBERS AND REFERENCES

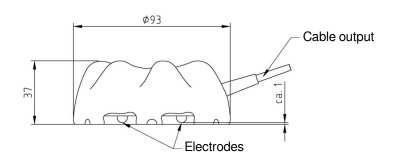
BES 680 Floor leak detector, 5 m long PVC cable,

AISI 316 L electrodes,

with integrated resistor for loop monitoring.

Code	Reference	Description
540 901	BES 680	Floor leak detector, 5 m long PVC cable

DIMENSIONS







CITEC
Pression - Température

8 Av. du Gué Langlois · 77600 Bussy-Saint-Martin

Tel +33 (0)1 60 37 45 00 Web www.citec.fr

E-mail citec@citec.fr

Floor leak detection BES 680

15-02-2024 D-540.02-EN-AF

LEV

540-02/1