Water detector in diesel tank **DETECTO SR18**



- Small dimensions
- · Cable, 5 m long
- To use with a relay ES 2001: 1 relay output (alarm)



- Water detection at the bottom of diesel storage tanks

DESCRIPTION

The detection is based on the variation of electrical resistance caused by the presence of water between the two electrodes of the probe. This variation is converted into a signal On/Off by the relay ES 2001 (see data-sheet 530-01).

The probe must be placed inside, at the bottom of the tank and connected to the ES 2001 relay.

TECHNICAL FEATURES

Electrodes AISI 316 L

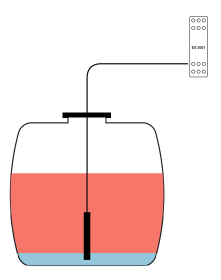
Body PVC, polyamide cable gland

O.D.: 20 mm; Height: 120 mm (including PG)
Cable NEOPRENE, 3x1 mm² (O.D. 8.8 mm)

Length 5 m

CODENUMBERS AND REFERENCES

Code	Reference	Description
542 300	DETECTO SR18	Probe for detection of settled water in diesel
530 200	ES 2001 / 230 V AC	Relay, power supply 230 V AC
530 254C	ES 2001 / 24 V DC	Relay, power supply 24 V DC
590 860	Mount fitting	





DETECTO SR18



ES 2001



22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL **Tel +33 (0)1 30 25 83 20 Web www.bamo.eu** Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr Water detector in diesel tank
DETECTO SR18

14-10-2020 D-542.03-EN-AB

NIV

542-03/1