Specifications

1397E-E003 1398E-E003

TESTER 1397E-E003 / 1398E-E003

The 1397E and 1398E tester is a new simple handheld tester for tank trucks equipped with 5-wire overfill sensors.

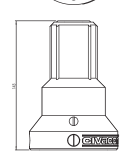
The 1397E and 1398E tester give users, the possibility to do a quick diagnosis from the grounding and the overfill sensors.

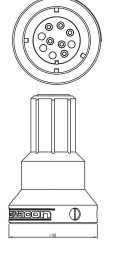












LED indicator explanation

The tester is equipped with two LEDS on the back of the plug One white led (with the text GND)

One bi-color LED (with the text dry/wet)

The white LED informs the user over the grounding status.

LED off: Bad or no grounding

LED flashing: grounding OK

The bi-color LED indicator flashes green when the sensors are permissive.

The bi-color LED indicator flashes red when the sensors are non-permissive.

The flash pattern of the LED indicator depends upon the number of compartments; LED indicator flashes every 5-seconds Number/times of flashes indicates number of sensors A long flash of 1-second represents 5-compartments A short flash of 250 ms represent 1-compartments Example; 7-compartments is indicated by one long and two short flashes.

Features and Benefits

- No operating action required
- Led indicator for amount of compartments
- Separate Led indicator for ground verification
- Test ground loop and ground bolt
- **Fitted** ATEX energizer battery
- Available for 3-J and 4-J slot:
- Extra diagnostic information available
- Small housing, can be located in truck cabin
- Auto switch off when removed from socket

Ordering specifications

Art. number Description

1398E-E003 Truck tester, 4-J-slotted

black plug

397E-E003 Truck tester, 3-J-slotted

lue plug

Related products

Art. number Description

2110E-L30 30 m 5-Wire straight cable conform

EN13922

EL05154 Cable gland HSK-K-EX: m20x 1,5;

6-12 mm blue

EL00001 Ground bolt

3205E-XR1M ROM onboard monitoring system,

right handed, with 2W rack interface,

metric

3205E-XL1M ROM onboard monitoring system,

left handed, with 2W rack interface,

metric

4103E-X001 6-Pin socket for optic sensors,

BASEEFA

4103PS-E001 4103E with pressure switch conform

94/63EC (VOC)

4403B-X001 10-Pin socket with pressure switch

for optic and thermistor sensors, black label and cap, in accordance

with EN13922 and VOC

4403E-X001 10-Pin socket for thermistor sensors

with green label and cap

K1-5110E-18 5-Wire optic overfill sensor K1-5550U-18 2-Wire optic overfill sensor

5032U Retain sensor