

## 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 slots
- **Extra diagnostic** information available
- **Small housing**, can be located in truck cabin
- **Auto switch off** when removed from socket

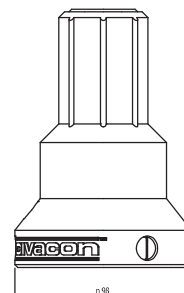
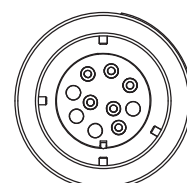
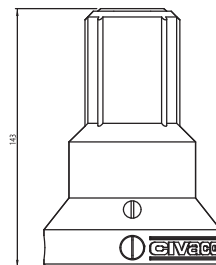
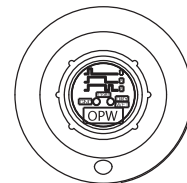
### Ordering specifications

Art. number	Description
1398E-E003	Truck tester, 4-J-slotted, black plug
1397E-E003	Truck tester, 3-J-slotted, blue plug

### Specifications

1397E-E003

1398E-E003



### 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