# **Overfill Prevention & Ground Verification Controller**

## **Security During Loading.**

#### **OPW CIVACON 8870 Series**

The OPW CIVACON 8870 Overfill Prevention and Ground Verification Controllers designed for API bottom loading applications on single and multi-compartment tank trucks at storage depots.

In the event of a possible overfill situation the 8870 output relay sends a signal to a Terminal Automation System, control valve or pump to shut-down the loading operation.

Should proper grounding not be maintained a non-permissive signal, generated by the 8870, interrupts the loading process immediately.

This remote shutdown ability in combination with its enhanced features makes the 8870 the best fail-safe rack monitor available to the industry today.

OPW CIVACON 8870 Overfill Prevention and Ground Verification Controller is the first unit with a simplified OLED Graphic Display. Vehicle Sensor & Grounding status is shown at a glance!

#### **Features and Benefits**

- Automatic recognition of sensor technology
- Supports up to 12 five-wire or 8 two-wire optic sensors
- Self-checking
- One separate user definable secondary output relay.
   Overfill & Ground, Overfill, Ground, Smart Socket.
- 2x Fail-Safe redundant permissive output relays
- LED individual status indicator lights
- Graphic OLED Display for simplicity
- Real-time clock
- Event logging time stamped
- Vehicle data communication prepared
- Sophisticated wireless multiple-function & by-pass key
- Dead-man switch connection
- Low temperature useable in extreme environmental conditions as low as -45°C
- MODBUS communication available
- Conforms to NEN EN13922, API RP1004 and VOC directive 94/63/EC
- Combine with OPW-Civacon Cane probe for top loading applications on tank truck or rail cars.
- SIL 1 standard, SIL 2 optional



## **Ordering Specification**

See price list

## **Product Specification**

Input power supply 90-250 Vac 50/60Hz

Nominal power consumption 15VA

Output relays 250V ac/dc 2AT
Communication Optional RS485/422
datacomms port

Operating temperature -45°C to +70 °C Response time -45°C to +70 °C

Approvals ATEX / IECEx / QPS / PESO Enclosure IP68 acc. to IEC 60529

Weight 7.3 kg

Dimensions 270x230x60 mm

### **Accessories / Related products**

Accessories / Related products	
Article nr	Description
7401E	Black Poly plug, 10-pins, 4x J-slot c/w 6 meter
	coiled cable to EN13922
7301E	Green Poly Thermistor Plug, 10-pins, 4x J-slot
	c/w 6 meter coiled blue cable for 2-wire
	thermistor sensors (non EN13922 applications)
7101E	Blue Poly Optic Plug , 6-pins, 3x J-slot c/w
	6 meter coiled blue cable for 5-wire
	optic sensors (non EN13922 applications)
7450E	Storage hanger (for Euro EN13922 10-pin plug).
7451E	Storage hanger + park detection (for Euro
	EN13922 10-pin plug).
7153-7153	Storage hanger (for 6-pin optic plug).
7510E	Junction box , 1 socket
7511E	Junction box , 2 sockets
1386E	Rack monitor tester
And many more - consult factory for options.	



www.opwglobal.com | Roggestraat 38 | 2153 GC Nieuw-Vennep | The Netherlands | Phone: +31 252 660 300