# **2-Wire Optic Bottom Sensors**

specially designed for optimal communication with our Rack Monitors (conforming to EN13922), but they are also compatible with all other brands of Rack Monitors which conforms to EN13922 standards.



### **Features and Benefits**

- In accordance with:
- **Intrinsically** safe signals

- Immediate re-permit in case of

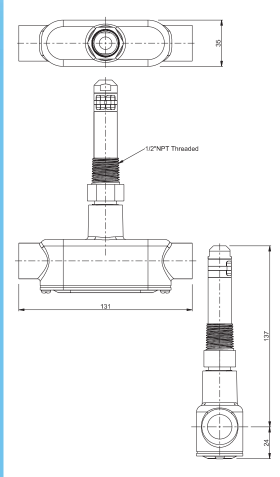
## **General specifications**

Zone specification Zone O

### **Ordering specifications**

### **Specifications**

5002E



### **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

ROM onboard monitoring system, 3205E-XL1M

left handed, with 2W rack

interface, metric

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

1397E-E003 Truck tester, 3-J-slotted, blue plug

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

5-Wire optic overfill sensor

4403E-X001 10-Pin socket for thermistor

sensors with green label and cap

K1-5110E-18