

# **Z2000 ATEX Tank Gauge**

## **With Local Alarms**



## For Diesel, Kerosene & Petrol

- □ Accuracy +/- 1.0% or better.
- ☐ 4-20 mA output as standard
- Weatherproof IP65 enclosures Zone 2
- Low Installation & Maintenance Costs
- Alarm Test Functions
- ☐ Two button auto reset operation

#### **Z2000 ATEX Features**

Backlit Display showing: Litres Contents, Capacity, Ullage, Alarms, Status Bar

#### Site Settable (No equipment needed)

Calibration of any shape or size of tank, product SG, Alarm Points, as well as fine tune calibration to improve accuracy.

### Tank Gauge Kits available as standard

#### For Vented Tanks

Gauge kit to suit up to 3.0 meter tank = P No
Gauge kit to suit up to 5.0 meter tank = P No
Gauge kit to suit up to 10 meter tank = P No
(All Have 10 m cable as standard)

Z2000-A-ATEX-A16
Z2000-A-ATEX-A16



Zone 0/1

EexialIcT4/6 sensor in tank, 1" Tank fitting, and

Optional ATEX Junction box shown

See Options for interconnecting cabling



## Tank Gauge + 4-20mA 0/P

High / Low Audible Alarm. Flashing LCD.

#### **Alarms Output.**

There is one (1) settable Level output. Siren Alarm is connected to this. This output provides 24vdc when switched.

Additional Bund or Water bottom alarms are available.

#### Inputs / Outputs

Power Supply 24vdc and 100/240 vac (if ac supply, see installation notes) Input: 1 x 4-20 mA (either new or existing certified measuring sensor) Output: 1 x 4-20 mA corrected output. (Suitable for most Building Management Systems BMS).

#### **Environment: Hazardous**

Display is IP 65 weatherproof, for Zone 2 / safe area. Intrinsically safe sensors for Zone 0/1 installation are provided, and connected to the display via barriers. Display enclosures are RoHS & CE compliant.

#### Applications.

Tank Gauge for any Diesel and Kerosene or other vented tank liquids. Safe area or Eexiallo, Atex Zone 0/1 can be accommodated. (Display must be in safe area)

#### Standard Kit Includes

Tank Gauge display and barrier system enclosure. Power supply, Tank Sensor. There is a standard tank connection supplied with each Gauge. This is a 1" BSPT threaded fitting for tanks with existing access.

#### Installation.

With simplicity in mind, the Z2000 system can be installed in less than 1 hour. Sensor into tank, Cable gland clamped, wired to display or junction box (ATEX). Power up, fit Calibration jumper on back of board, and follow the simple one-page set-up instructions. Test Alarm and scroll screen....

#### **Options**

B8-ATEX Bund Alarm Probe 10m cable and 1" tank fitting + Barrier

T4020-M1 Mounting kit for wall or 2" pipe or 3" pipe
CABLE-4-BLUE Cable for Intrinsically safe circuits, by the meter.
T4020-EJ ATEX Junction Box 3 x M20 Glands
T4020-OJ 30 mm Expanding Fitting for Tank Sensor support.