Security & Electronic Technologies GmbH

A-2544 Leobersdorf, Aumühlweg 3, Austria





Product Information

Mobile and Stationary Solutions Torrix Mobile + SECU IntelliTank100 and 116

Level Gauging in Tanker-Trucks and for other mobile and stationary Applications with local Display and Output Module

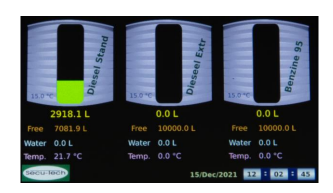


Complete system for Level Gauging with local Display and Output Module on the tanker-truck and for stationary tanks

The system measures the level and the temperature of the product high accurate and continuously and sends this to the local Display on the tanker-truck or tank for information for the customer.

The local Display shows up to 10 tanker-truck compartments or tanks as well as high/low level alarms. The contents is shown temperature compensated (100) with the possibility of connection for external alarms (116)





Security & Electronic Technologies GmbH

Tel: +43 2256 20177-0 Fax: +43 2256 20177-11

Aumühlweg 3
Secu-lech

Security & Electronic Technologies GmbH

A-2544 Leobersdorf, Aumühlweg 3, Austria





Product Information

Mobile and Stationary Solutions Torrix Mobile + SECU IntelliTank100 and 116

Application possibilities:

- Different products in the tanker-truck
- Other mobile use
- EX- and non EX-Applications
- Stationary Applications
- High/Low Level Alarms on the local Display
- Showing the water level in the compartment (in case of a water floater)

Advantages:

- · Continuous, high accurate Level Gauging
- 1 Floater (Product) or 2 Floaters (Water+Product)
- Temperature Measurement of Product / 15°C Temperature compensation
- Configurable alarm settings
- 16 transistor Outputs for active +24VDC (Version 116)
- Configuration and Settings can be changed directly on the Display or via USB connection
- Easy Installation
- Interface: RS485/RTU
- Gauge can be delivered with flansh- or screw-in thread

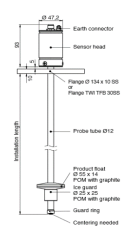
Specification of Torrix:

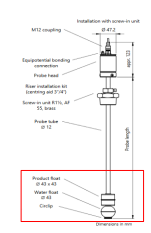
- Measures: Lengths on demand
- Thread on demand (Flansh- or scew-in thread)
- Operating Temperature: -40°C +85°C
- Measurement accuracy:

Level: up to +/-0,5mm or +/-0,025%

Temperature: up to +/- 0,5°C

- Material of the gauge: stainless steel
- Gauges are pre-calibrated before delivery
- Certificates: ATEX, IECEx, NEPSI





Security & Electronic Technologies GmbH

Fax: +43 2256 20177-11

Aumühlweg 3 Secu-lech A - 2544 Leobersdorf

Austria

office@secu-tech.at www.secu-tech.at

Tel: +43 2256 20177-0