

# Digital tank contents indicator DTA 20 E



#### **Benefits**

- Plug & play level indicator for smart home systems based on EnOcean® wireless
- Daily measurement and worldwide access to consumption data
- Local display and push message (adjustable) when minimum level is reached.
- For fuel oil, (bio) diesel, water and other media with a density between 0.5 and 1.5 g/cm<sup>3</sup>

## **Application**

Location-independent level measurement with digital display and minimum level signal (reserve level alarm). If the product is operated in conjunction with the AFRISOhome gateway, the tank operator/owner can read the level on a mobile device in addition to the local display. Suitable for tanks up to 400 cm liquid level. For fuel oil EL, L or diesel fuel, FAME 100 % as biodiesel (EN 14214) and water (no drinking water!). In addition, DTA 20 E can be used for level measurement with all non-corrosive liquids with a density from 0.5 to 1.5 g/cm3. Remote measurements (measuring line) up to 15 m.

### **Versions**

	Part no.
Tank contents indicators DTA 20 E with Pneumofix 2 mounting kit	52146
Tank contents indicators DTA 20 E	52156

Blue part no. = in-stock items

# **Description**

The electro-pneumatic tank contents indicator DTA 20 E consists of a control unit with power supply unit, an EnOcean® wireless module, a digital display and a measuring line. Measured values are displayed in litres, % and liquid level (cm). Simple operation and setup via three function keys at the device. DTA 20 E measures the level (adjustable interval) and transmits it to the AFRISOhome gateway via EnOcean® wireless. In addition, measurements can be taken by means of pressing the control key (Push-to-Read function). If the level falls below a minimum level that is freely adjustable as a percentage, the backlight of the display flashes red to indicate an alarm during the measurement. In addition to indication on the local display, the tank owner/operator can receive a push message on the smartphone or tablet. Standard tank shapes (linear, spherical, cylindrical and horizontal) are stored.





# **Technical specifications**

## Functions

Periodic level measurement (1 to 240 hours) with wireless transmission to master systems such as AFRISOhome gateway

Push-to-Read level measurement

**Measuring range (tank height)**Fuel oil: 0/400 cm
Water: 0/350 cm

#### Measuring accuracy

±3 cm

**Operating temperature range** Ambient: 0/50 °C

Storage: -20/+65 °C Medium: 0/50 °C

Display

Multi-colour, backlit graphical display,

White = Operation, Red = Alarm, Green = setup,

Indication of litres (5 digits), % or liquid level in cm

**Measuring line**PVC hose 4 x 1 mm

Length: 20 m

Bottom part: Stainless steel

## Supply voltage

AC 100 - 240 V

#### Minimum alarm

Backlight flashes red

Push message to mobile devices

#### Housing

Wall mounting housing made of impact-resistant plastic

(ABS)

W x H x D: 100 x 188 x 65 mm Degree of protection: IP20 (EN 60529)

EnOcean® wireless

EEP: Generic Profile (GP)

Frequency: 868.3 MHz
Transmission power: Max. 10 mW
Range: 10 – 30 m

Range: depending on room arrangement and mate-

rials in the building

#### Scope of delivery

- Control unit with power supply unit
- Pneumofix 2: 20 m measuring line with bottom part, connection kit for G½, G1, G1½ and G2, 25 x nail cable clips, hose adapter (4 mm), mounting accessories

# Necessary additional components

AFRISOhome gateway



2/2 www.afriso.de