

Level sensors GWG 23-T for outdoor tanks



Benefits

- For fuel oil EL, diesel fuel, biofuel/biodiesel and petrol
- Metallised sleeve for permanent operation even with biofuel/biodiesel
- Variable height adjustment
- Materials resistant to biofuel and biodiesel with max. 100 % FAME
- Green fuels ready: suitable for use at tank facilities filed with the new paraffinic fuels HVO or GTL
- Watertight up to 10 m water column ideal for use in flood hazard areas







Application

Part of a control chain for overfill alarm systems. The level sensor helps to prevent overfilling of tanks. For tanks as per EN 12285-1, 12285-2, DIN 6618, 6619, 6623, 6624, 6608, 4119 and tanks as per DIN 6620 and DIN 6625 or equivalent tanks.

Suitable for fuel oil (DIN 51603-1), diesel fuel (EN 590), liquid fuels as per DIN SPEC 51603-6 and DIN/TS 51603-8 as well as biofuel and biodiesel with up to 100 % FAME (EN 14214). Also suitable for use with the new paraffinic fuels HVO and GTL as an admixture or 100% or of petrol under certain conditions. See the operating instructions for additional information.

Versions

	Fitting	Probe length	Min. length	Max. length	Part no.
GWG 23-T 700	Grey	700 mm	860 mm	1,290 mm	47622
GWG 23-T 1000	Grey	1,000 mm	1,160 mm	1,750 mm	47623

Blue part no. = in-stock items

Description

PTC thermistor type level sensor consisting of height-adjustable probe and screw fitting. Pressure- and vacuum-tight. Watertight up to 10 m water column.

GWG 23-T with telescopic tube for height adjustment of the connection fitting. Tube fitting made grey plastic, shock-resistant, with tie, without flange gasket. **With metallised sleeve.**

When selecting a level sensor, please check to see that the fitting is as close as possible below the access chamber cover – the distance should be no less than 20 mm and no more than 300 mm. See the operating instructions for the adjustment dimension in the tank.



1/2



Technical specifications

Probe length

700 mm, 1,000 mm

Process connection

Screw fitting G1

Operating temperature range

Medium: -25/+50 °C Ambient: -25/+60 °C

Operating pressure in the tank

Without pressure

Material

GWG level sensor fit- Plastic

ting:

Probe tube: Steel, galvanised

Screw fitting: Brass

PTC thermistor: Glass-encapsulated GWG level sensor Plastic, metallised

sleeve:

Approval

CE marking as per EC Construction Products Regulation 305/2011,

EU 574/2014, EN 13616:2004

Detail views



GWG 23-T

- 1. Min. 160 mm, max. 750 mm (min. 160 mm, max. 590 mm)
- 2. 1000 mm (700 mm)



2/2