

Level sensors GWG 12 K/1 for indoor tanks



Benefits

- Design as per EN 13616
- Metallised sleeve for permanent operation even with biopetroleum/biodiesel
- Universal use due to variable height adjustment
- Impact-resistant, shock-resistant and deformation-resistant GWG level sensor connection fitting (type 905 yellow)
- The right version for each application
- Materials resistant to biofuel and biodiesel with max. 100 % FAME
- Proofed Barrier (odour-tight)
- Watertight up to 10 m water column ideal for use in flood hazard areas

Application

To be used as part of an overfill alarm system to avoid overfilling of tanks. Designed for use with battery type tanks made of sheet steel according to DIN 6620-1 type B and rectangular tanks according to DIN 6625-1 welded on site with heights between 1 and 4 m and for plastic tanks, also in battery arrangement (up to 25 individual tanks). Suitable for use in flood hazard areas.

Versions

	Probe length	Fitting	Cable length	Part no.
GWG 12 K/1	360 mm	-	1.5 m	45166
GWG 12 K/1	360 mm	Yellow	1.5 m	45100
GWG 12 K/1	360 mm	Grey	1.5 m	45105
GWG 12 K/1 with bracket	360 mm	Grey	0.4 m	45104
GWG 12 K/1	480 mm	Grey	1.5 m	45102
GWG 12 K/1/5	360 mm	-	5 m	45167
GWG 12 K/1/5	360 mm	Yellow	5 m	45160
GWG 12 K/1/5	360 mm	Grey	5 m	45165
GWG 12 K/1/5	As desired	Grey	5 m	45199
			Discourse	and the standard standard

Blue part no. = in-stock items





Description

PTC thermistor type level sensor consisting of probe, screw fitting, fitting for wall mounting as well as cable between probe and fitting. Watertight up to 10 m water column. Odour-tight. Metallised sleeve. The GWG level sensor connection fitting type 905 yellow is shock-resistant, impact-resistant and deformation-resistant. GWG 12 K/1 (bracket) with pre-mounted connection fitting type 905 made of grey plastic. The connection fitting is fixed to an aluminium bracket. The connection cable of the level sensor is factory-wired to the connection fitting. For tanks with direct filling (without filling pipe from the outside). See the ordering table for the available versions, fitting colours, probe and cable lengths. GWG filler cap type 906 (part no. 20430) can also be used.

Technical specifications

Process connection Screw fitting G1

Operating temperature range Medium: -25/+50 °C

Medium Fuel oil EL (DIN 51603-1), Diesel fuel (EN 590), Biofuel and biodiesel with up to 100 % FAME, Biofuel and biodiesel with up to 100 % FAME

Operating pressure in the tank Without pressure

Adjustment range

Probe length 360 mm:80 – 338 mm Probe length 480 mm:80 – 438 mm

Material

GWG level sensor fit- Plastic ting: Probe tube: Aluminium Screw fitting: Plastic 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)

