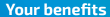


LEVELview.BASIC.AQUA

Radio transmitter unit (868 Mhz) for various pressure probes and sensors





- o Intelligent water fill level monitoring in cisterns and tanks up to a range of 1.500 m (free field)
- Precise fill level measurement by means of pressure probe or capacitive sensor
- Robust housing for demanding conditions
- Quality "Made in Germany", two years warranty



Easy installation

Simply insert the pressure probe or the capacitive sensor down to the lowest point in the tank and fix it according to the conditions.

If possible, mount the device and antenna in a waterprotected manner, for example, using the built-in magnets to attach it to a metal frame or a metal plate.

Quick setup

Then simply plug the radio transmitter into the battery and attach the transmitter with magnets on the tank or tank cap. The current fill level value is immediately recorded and transmitted to the desired receiver by radio. This can be connected to the power supply in the house. The tank fill level and battery level data is transmitted hourly.

Individual solutions

The fill level measurement on the water tank tank is carried out precisely by means of hydrostatic pressure probe and is suitable for all commercial tank shapes (vertical / horizontal cylinder, rectangular, battery tank, above and below ground). Prerequisite is a suitable free tank opening (diameter at least 1") The transfer of the fill levels is performed wirelessly via radio transmitter on the tank. Information about the tank contents can be transmitted up to a range of 1.500 m and can be read in percent or liters. In addition, you can use any number of other displays in the radio range. With an additional radio receiver "Interface", the level can be output as an analogue signal of 4 ... 20 mA or a relay can be switched depending on the fill level.

Do you want to monitor several tanks within radio range? With the RCT DATALOGGER you can record up to 16 sensors via radio or cable and manage them online via the RCT Web application on the PC.













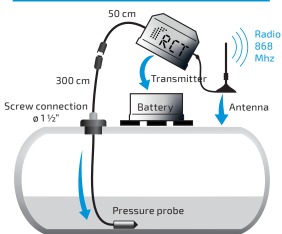
LEVELview.BASIC.AQUA

ARTICLE INFORMATION

RCT article no.	1000079
Name	LEVELview.BASIC.AQUA
Included	Transmitter External antenna with magnetic base Instruction manual Documentation of conformity RF receiver

ACCESSORIES

Depending on selection	Pressure probe or capacitive sensor
1000516 (Standard)	Antenna, magnetic base, 1.2 m
1000528	Standard battery
1001121	Long-life battery
1000384	RF receiver, LCD tank symbol



Technical Specifications

TRANSMISSION UNIT

Use	Water cisterns and tanksPrecise fill level measurement using pressure probe
Programming	Preprogrammed on deliveryIndependent configuration when first switched on
Alarm	None
Data transfer	Radio (868 Mhz frequency)
Data format	Data set to RF receiver
Data reception	RF receiver LCD, RF receiver 4-20 mA, up to 1.500 m range (free field)
Cyclical notifications	 Hourly data transmission Current fill level Battery level
Alarms	None
Housing	Absolutely stable, weather-resistant
Protection	IP 67* * If the complete device remains submerged in water for longer periods of time, the battery can discharge
Electronics	Microprocessor controlSensor measurement 0 to 5 V (AD value 0-999)
Power supply	Not dependent on power network: battery powered (battery interchangeable)
Operating temperature	-30 +50°C
Dimensions	80 mm x 80 mm x 80 mm (LxWxH of housing)
Warranty	2 years

EXTERNAL ANTENNA WITH MAGNETIC BASE

Cable length	1.2 m
Connection	Screw connection (SMA socket)
Mounting	Flexible with magnetic base

BATTERY PACK (INTERCHANGEABLE)

Construction	Fully encapsulated, ATEX zone 1
Connection	Coded, two pole plug (reverse-polarity protected)
Operating temperature	-30 +50°C
Lifespan	10 years depending on sending frequency (Long-life)

PRESSURE PROBES AND SENSORS (3 pole screw connection, IP68 plug)

1000745	Pressure probe 0.25 bar / 3 m, with plug, cable guide and pressure sensor 0–5 V $$
1000746	Pressure probe 0.25 bar / 5m, with plug, cable guide and pressure sensor 0-5 V $$
1001038	Capacitive sensor













