Water monitor with one signal input and one relay output







GEWAS 300 FG

Product-ID 600472

Water monitor in field frame for wall mounting, device without sensor

GEWAS 300 SP

Product-ID 600474

Water monitor in snap-on housing for DIN rail mounting, device without sensor

Application:

Versatile alarm and protection device for DIN rail or surface mounting with universal input (screw-type terminals) for several external sensors.

Sensors with switching threshold <100 kOhm can be connected (e.g. water probes, floating switches, level probes, magnetic contacts, etc.). In case of an alarm the connected device (e.g. pump, machine) is switched of by a change-over contact. The GEWAS 300 FG additionally provides an alarm. The internal or an external push-button resets the alarm state.

The GEWAS 300 ... is especially suitable for detection of conducting media (water, etc.). It is less applicable for badly or non conducting media (oils or fatty liquids), conducting foaming liquids or media causing electrically isolating deposits on the electrodes.

Description

The measuring method for level detection is based on the conductive principle, i.e. the electrical conductivity of the media is monitored. If the switching amplifier detects a value below the set conductivity the state "media detected" is output, otherwise "no media".

Specifications:

Power supply: 18 V ... 250 V AC/DC, wide-range power supply

Power < 2 V consumption:

1 signal inputs:

Triggering level: $< 80 \text{ k}\Omega$ Response time: 2 s

1 Relay output:

Contact: change-over contact, potential-free

Switching ≤ 250 V AC

voltage:

Switching ≤ 5 A (ohmic load)

current:

external alarm output:

only GEWAS 8 V, 3 kHz, ≤ 5 mA

300 FG: Protection class:

GEWAS 300 SP: IP20 **GEWAS 300 FG:** IP65

Electric connection:

GEWAS 300 SP: connection via screw-type terminal

GEWAS 300 FG: connection via 3 PG cable glands and

screw terminals

Working temperature:

-20 ... +60 °C

Storage temperature:

-40 ... +80 °C

Condensation: not allowed

Housing:

GEWAS 300 SP: snap-on housing for DIN rail mounting

22.5 x 75 x 110 mm (W x H x D)

GEWAS 300 FG: field frame 100 x 100 x 60 mm (W x H x D) without PG cable glands

Functions / displays:

Red / green LED: display for switching state of relay,

switching state of sensors, status (supply) of device, status of battery

Acoustic alarm: internal alarm buzzer with battery

back-up (only for GEWAS 300 FG) **Battery back-up:** Monitoring and acoustic alarm are

ensured even e.g. during power failures (only for GEWAS 300 FG)

Alarm reset: alarm reset by

GEWAS 300 SP:

connection for external push-button

GEWAS 300 FG: push-button at front side

Scope of supply: Device, manual

Accessories and spare parts:

GWF-1

water sensor without plug, 2 m cable

GWF-1/5m

water sensor without plug, 5 m cable

GWF-1/10m

water sensor without plug, 10 m cable

GSS-1

level sensor, 2 m cable (floating switch) for

electrically non-conducting media

GNS-1

level sensor 2-pole (stainless steel electrode)

GSAS-1

magnetic contact, plug-in and self-adhesive



GWF-2

Product-ID 601778

Textile-tape water sensor, 2 m, without plug

Description:

The GWF-2 detects smallest amounts of water due to the specially treated textile tape on its reverse side.

Application:

Washing machines and dishwashers, industry, research, laboratories, all machines and areas where a water leakage needs to be detected. In contrast to GWF-1 also suited for ultra-pure water and direct tube mounting.

Specifications:

Housing: made of ABS with two mounting holes

and PG gland

Dimensions: $65 \times 35 \times 50 \text{ mm (L x W x H)},$

without PG gland

Scope of supply: Device