Miniature alarm device for universal application battery or mains operation



MINIATURE ALARM DEVICE

for universal application

MINAL 182

Battery operation

MINAL 282 BN

Battery/mains operation

Devices without sensors

Application: extra loud alarm (more than 100 dB at 1 m distance), hence suitable for decentralised use (eg in basement etc.). After connection of various sensors device can be used as water detector, burglar alarm, fire alarm (overheating), heating failure detector, level detector, rain detector etc.. Advantages: mobile, no power consumption unless alarm sounded; connection of any number of sensors, separately or simultaneously; loud alarm that cannot be missed.

Specification:

Device: rocker switch for tightening and alarm extinguishing, audible piezo-alarm, power consumption in case of alarm approx. 20 mA. Permanent alarm can be sounded for at least approx. 10 h.

ABS case 100 x 60 x 29 mm (H x W x D)

Operating voltage: 9 to 12 VDC, battery 9 V type IEC 6F22 included, for MINAL 282 BN additional socket for plug-in of external power supply GNG09 for permanent operation.

MINAL 182 only suitable for battery operation. Sensors: jack for connection of any sensor type (see special accessories).

Weight: approx. 105 g (incl. battery - without sensor)

Accessories:

GNG 09 - 3.5KS power supply

GWF-1S plug-in water sensor, 2m

GWF-1S/5m plug-in water sensor, 5m

GWF-1S/10m plug-in water sensor, 10m

GAZ-1 branch adapter (required for each additional water sensor)

VEKA 2 extension cable 2m

VEKA 5 extension cable 5m VEKA 10 extension cable 10m

Electrode controller with two signal inputs in 2 different mounting forms





ALSCHU 300 FG

Electrode controller in field frame for wall mounting - device without sensor

ALSCHU 300 SP

Electrode controller in snap-on housing for DIN rail mounting - device without sensor

Applications:

Automatic control of drainage pumps and wastewater lifting plants, overflow and low liquid level control, automatic filling and draining of tanks, level control of liquid reservoirs, aquariums, storage tanks, etc.

The ALSCHU 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". Depending on number and design of the connected level sensors the device can be used for level detection (min-/max- detection) or as 2-point controller.

Specifications:

18 V ... 250 V AC/DC Power supply:

wide-range power supply

Power consumption: < 2 VA

2 signal inputs:

Triggering level: < 80 kOResponse time: 2 s

1 Relay output:

Contact: change-over contact,

potential-free ≤ 250 V AC

Switching voltage: ≤ 5 A (ohmic load) Switching current:

Protection class:

ALSCHU 300 SP: IP20 ALSCHU 300 FG: **IP65**

Electric connection:

ALSCHU 300 SP: connection via screw-type

terminal

ALSCHU 300 FG: connection via 3 PG cable

glands and screw

terminals

Working temperature: -20 ... +60 °C Storage temperature: -40 ... +80 °C Condensation: not allowed

Housina:

ALSCHU 300 SP: snap-on housing for

DIN rail mounting 22.5 x 75 x 110 mm $(W \times H \times D)$

ALSCHU 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

Accessories:

GNS-3P (p.r.t. page 117) 3-pole level probe

GNS-3P-S.. (p.r.t. p. 117) 3-pole level probe

with coating

GSS-1 level sensor, 2m 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

