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TECHNOLOGY LTD

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Flowsafe Alarm Datasheet/Manual

For sewerage & wastewater systems

The Flowsafe is an innovative automated alarm and water supply shutoff system designed to prevent water damage to your property. With its advanced water switch-off valve function, the Flowsafe ensures that your property remains safe and protected from water damage at all times.

One of the most notable features of the Flowsafe is its backup battery, which enables the system to operate even during power outages. With a run time of up to 72 hours, the Flowsafe ensures that your property remains protected, even when the power is out. Additionally, the Flowsafe comes equipped with an audio and visual alarm alert, which notifies you immediately when water flow is detected.

The system also features a volt-free relay that is activated when the alarm is active, ensuring that the water supply is immediately shut off. The Flowsafe also includes an auxiliary 12Vdc output, allowing you to connect to external circuitry such as a beacon. Furthermore, the Flowsafe includes a test button, allowing you to easily check the alarm functions to ensure that it is functioning correctly.

Rating

0.7kg

200m

5Vdc

10mA

105dB

250Vac

12Vdc

IP65 rated

230x120x100mm

110V-240Vac [50/60Hz]

12-24Vac/dc [50/60Hz]

250mA [Internal 240V]

3A [Internal 24V]

Red flashing LED

10A @250Vac

250mA [3W]

-10°C to +55°C

72 hours max run time

15mm or 22mm available

SPDT [COM/NO/NC]

0.2-4mm² [tool free wire fitting]



- Incoming water switchoff valve
- Alarm LED indicator
- Alarm audio buzzer
- Alarm audio mute button
- Alarm test button
- Power LED indicator
- IP65 rated enclosure

- Auxiliary alarm output for accessories such as a beacon or siren
- Volt free relay contact output SPDT
- Easy installation no tool required WAGO wiring terminals
- Backup battery with up to 72 hours run time

INSTALLATION WARNINGS

- When the cover of the product is removed, ensure the supply is isolated.
 Take extra care when connecting stranded cables to the connectors. Avoid lengthy
- uninsulated cable and ensure there are no loose cable strands
 Do not install this product where the audio alert from the alarm will be impeded.
 Please note the environment the product is situated will affect the audio & visual
- alert.
- If the battery is damaged in any way replace it immediately.

Designed & Manufactured in the UK

Specification

IP rating

Dimensions Weight

240V variant 24V Variant

Max cable length

Switched voltage

Max sound level

Relay topology

Max current

Max Voltage

Max Current

Voltage

Max switched current

Enclosure

Fusing

Supply Voltage

Switched Input

Audio Output

Output Relay

Auxiliary Output

Terminal Capacity

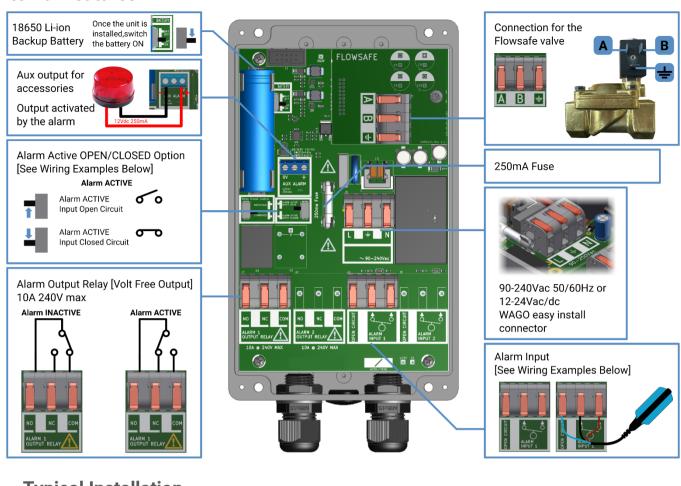
Backup Battery

Ambient Temperature

Water switch-off valve

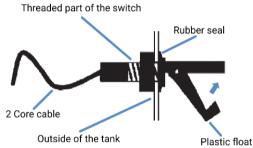
Visual Alarm Output

Internal Features



Typical Installation PTL1A WITH SIDE-MOUNTED FLOAT

- Drill a hole in the side of the tank at the high level i.e. above the "switch-on" level of the pump float. 1.
- Thread the rubber seal over the cable and pass the cable through the side of the unit 2. from the inside outwards.
- 3. Thread the lock nut over the cable and secure it in place. Do not overtighten the lock nut.
- Ensure that the inflow of water to the tank is not directed onto the float. 4.
- Attach the 2-core cable to the terminals marked "ALARM INPUT 1" in the High-Level 5. Alarm unit.



CONNECTING THE SWITCH-OFF VALVE

- Connect the valve to the flowsafe terminals marked 1. [A, B and EARTH]
- Once installed check the alarm and valve 2

over 5s the flowsafe valve will shut off the water supply. When the alarm is deactivated for over 25s the flowsafe valve will re-open the water supply.

