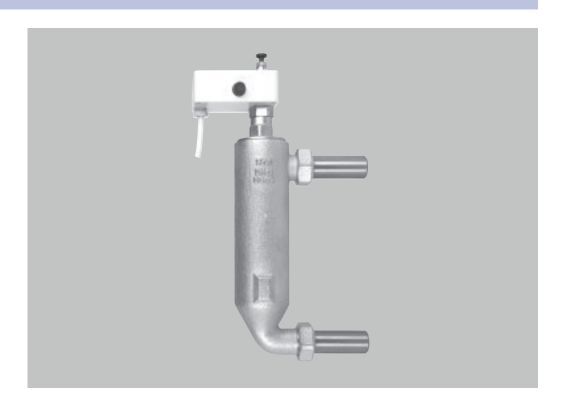






Protection against insufficient water level, for installation in pipes



Field of application

The water level limiter type 933 protects boilers in heating installations against dryheating resulting from an insufficient water level. The installation of such a device is highly recommended for safety reasons.

The water level limiter type 933 can also be used for any device, which operates with water level dependent electric switches and requires a test possibility without lowering the water level.

Ausführung

The water level limiter type 933 is designed with magnetic transmission of the float movement to a microswitch; it allows testing without lowering the water level. The electric switch unit is rotatable by 360° and can be exchanged without draining the installation. Two models of the water level limiter type 933 are available: type 933.1

isolates the system after cutting the burner off. When the malfunction is eliminated, reconnect the system by means of the unlock key on the water level limiter. Type 933.2 does not isolate the system after cutting the burner off; therefore, the following electric circuit will have to provide the isolation.





Materials

The nipple, the test sensor, the magnetic glide sleeve and the internal parts are made of a high quality low-lead brass alloy. The float is made of a heat and pressure resistant special glass and the switch unit body of synthetic material. All brass and copper parts in contact with water are

nickel-plated. The sealing elements are made of heat and ageing resistant elastomeric synthetic material. The housing and the captive nut are made of malleable cast iron. The electric connection is made with a hardwired cable H 05 VV-F 4G 0.75 mm², length 2.5 m.

Installation

Install the water level limiter type 933 as external appliance in parallel to the radiator

supply line of the boiler.

Screw the water level limiter type 933 in the pre-installed connection piece (DN 20) in the radiator supply line of the boiler. When installing, imperatively ensure that the float is not damaged. The electric connection has to be made by an electrician in compliance with the prescriptions of the local power supply company under consideration of the circuit diagram and the

cable designation. After the installation, fill and vent the system. Afterwards, vent the water level limiter separately: loosen the gland packing on the test sensor until water comes out; then, re-tighten. To start up the installation, pull the test sensor (only with type 933.1) upwards to the stop; then, press the unlock key.

Technical data

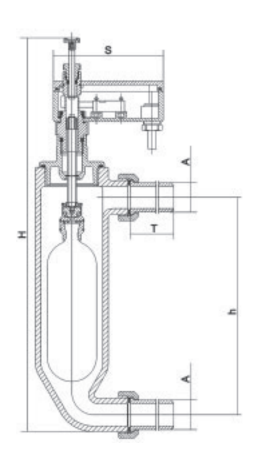
| Operating overpressure: | max. 10 bar | |
|-------------------------|----------------------------|--|
| Operating temperature: | max. 120 °C | |
| Type of protection: | IP 65 | |
| Microswitch: | on-off switch, single pole | |
| Mounting position: | Main axis vertical | |
| Capacity: | 10 (4) A / 250 Volt | |
| Component approval: | TÜV - HWB - 01 - 206 | |
| Serial number: | 0933 | |

Maintenance

The device requires no regular maintenance. However, it should be unlocked manually once per year in order to test functionality.

All components can be exchanged separately. The switch unit can be exchanged without draining the installation.





| Nominal size | | DN 20 |
|--------------|--------|---------|
| | A | 20 mm |
| Dimensions | H (mm) | 370 |
| | h (mm) | 195 |
| | S (mm) | 64 x 98 |
| | T (mm) | 70 |

Models

Type 933.1 with isolation Type 933.2 without isolation





Components / Order numbers

1

Test sensor

0933.20.911

2

Microswitch

0933.20.912

3

Complete switch unit

0933.20.904

4

Complete float

0933.20.910

(5)

Valve without housing

0933.20.900

6

Glass float

0933.50.906

(7)

Housing

8

Seal

9

Socket

10

Captive nut

