

**Instruction for setting the address of manual call point HFM/3/22/17 and manual release push button HM/1/22/17/17**

**General:**

For setting the address the manual call point / Manual release push button must be connected to power.

**Setting the address with loop voltage or external power supply:**

The address of the manual call point / manual release push button can be set, when connected to the loop and supplied with the loop voltage. The manual call point / manual release push button can also be supplied from a 9V battery with a special adapter cable.

The programmed address is permanently stored in the device, and remains there also without power.

The programmed address can be overwritten as often as required.

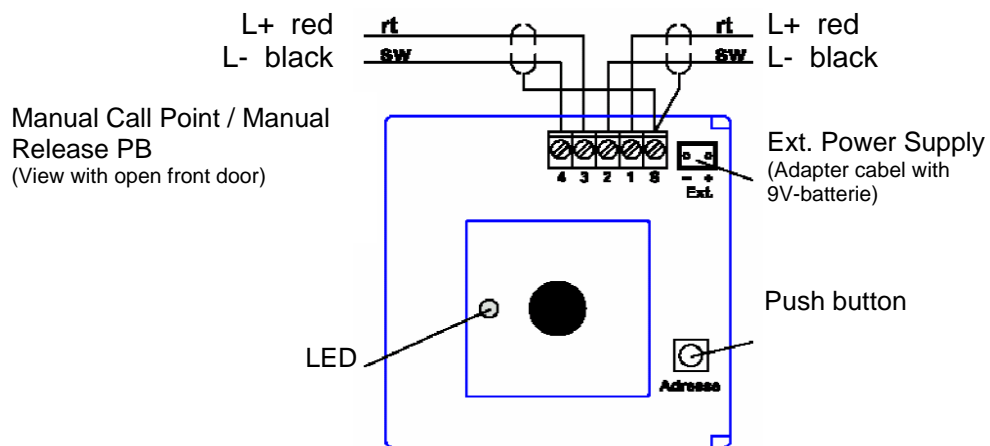
The address is always two digits also when the tens are =0!

A "0" is entered by pressing the button ten times.

A wrong entry and device address "00" is indicated by short blinking of the LED three times.

The device is delivered with address set to „00“.

**Connection Diagram:**



**Address Setting Mode**

1. Start setting the address  
Press the button „address“ two seconds until the LED is on. Within the next 4 seconds start entering the tens of the address.
  
2. Entering the tens of the address, e.g. 35  
Briefly press the button three times - the LED each time briefly illuminates. Approximately 2 seconds after the last keystroke the LED illuminates again. Then proceed with the input of the ones digit.



**Instruction for setting the address of manual call point HFM/3/22/17 and manual release push button HM/1/22/17/17**

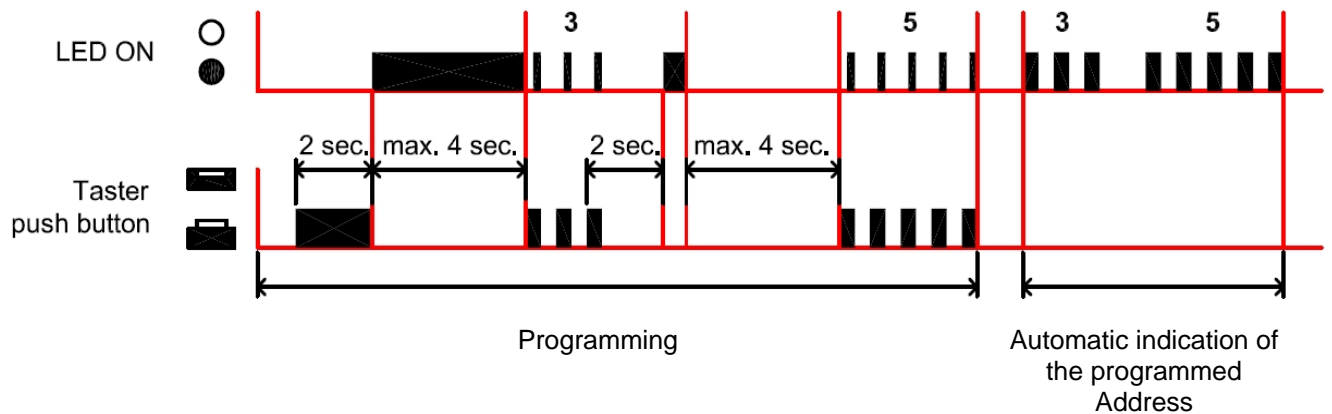
3. Entering the ones digit of the address, for example **35**  
 Briefly press the button five times - the LED each time briefly illuminates. You must always enter two digits for the address, even if the tens digit is 0! You can enter a "0" by pressing the button ten times. An erroneous input or a detector address "00", respectively, is indicated by the LED briefly flashing three times.
4. Output of the programmed address  
 After programming has been completed, the programmed address is indicated automatically. Similar to the address checking mode, first the tens digit and then the ones digit is displayed by repeated flashing of the LED.

**Address checking mode**

The output of the programmed address via LED is started by briefly pressing the button. Similar to the address checking mode, first the tens digit and then the ones digit is displayed by repeated flashing of the LED.

**Example:**

Programming of address 35



Indication of the programmed address 35

