



- +** : Increase Set Temperature
- : Decrease Set Temperature
- ⓘ** : On/Off
- M** : Change Mode

Press + and - to see Real Temperature

PRODUCT SPECIFICATIONS

Bus Supply	30V
Dimensions	80x80x38mm
Temperature Sensor Accuracy	%1
Control Range	16...30°C
Communication Speed	9600baud
Operating Current	5mA@30V
Power Consumption	0,15W
Skin Color Options	White/Silver/Black/Gold

FIXED LOW GROUP ADDRESSES

- /0 : Set Temperature (1 Byte, DPT5)
- /1 : Set Temperature Status (1 Byte, DPT5)
- /2: Mode (1 Byte, DPT5)
- /3: Mode Status (1 Byte, DPT5)
- /4: Heating Status (1 Bit, DPT1)
- /5: Cooling Status (1 Bit, DPT1)
- /6: Airing Status (1 Bit, DPT1)
- /7: Heating Relay (1 Bit, DPT1)
- /8: Cooling Relay (1 Bit, DPT1)
- /9: Fan1 Relay (1 Bit, DPT1)
- /10: Fan2 Relay (1 Bit, DPT1)
- /11: Temperature Sensor Value (1 Byte, DPT5)

MODE VALUES

- 0: Off
- 1: Heating
- 2: Cooling
- 3: Auto
- 4: Fan Level1
- 5: Fan Level2

CONFIG MENU OPTIONS

Press and hold 10 seconds to buttons untill LEDs On

- R1** : Group Address High (0...15)
- R2** : Group Address Middle (0...7)
- Fd** : Fan Delay as Minute (0...10)
- Fh** : Fan Hysteria (0...5 °C with 0.2°C steps)
- th** : Temperature Hysteria (0...5 °C with 0.2°C steps)
- to** : Temperature Sensor Offset (0...5 °C with 0.2°C steps)

*Press + Button to go other parametre,
Press - button to change parameter,
Press - button long to save current value*