OJ Microline®

OTN







THERMOSTATS FOR COMFORT HEATING



Thermostat with Setback Mode

Recommended for control of underfloor heating and electrical heating.

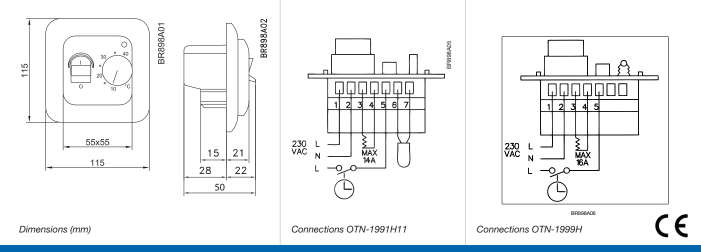
- Flush mounting in a standard wall socket.
- With built-in interrupter for convenient switching off at airing the room and at summer times.
- On/off control up to 3,600 W, 16 A.
- With graduated scale, making it easy to set the required floor or room temperature. If required the scale can be adjusted and furthermore limited for max. or min. temperature.
- Built-in setback mode for automatic comfort and setback temperature via remote timer.
- Electronic thermostat for accurate temperature regulation ensuring a high comfort of the floor surface or the room temperature.

Elegant European Design

Can be mounted in combination with various types of light switches.

PRODUCT PROGRAMME

PRODUCT
Thermostat IP21 with setback mode 5 °C
incl. floor sensor 3 m
Remote room sensor can be mounted
Thermostat with setback mode 5 °C
with built-in room sensor
Remote room sensor for surface wall mounting
Baseplate for surface wall mounting
Backing plate 86x86 mm for large wall sockets (10 pcs.)
Electronic day/week timer for DIN-rail



Thermostat control

Type OTN is an electronic on/off thermostat with control of temperature by means of an NTC sensor. The heat output is switched on and off with a differential of only 0.4 °C. Red LED indicates when heating is on.

Temperature setback

Type OTN with setback mode 5 °C which is activated with a day/week timer, e.g. MM-7595. The timer is programmed with the required comfort and setback periods.

Housing IP21

Type OTN-1991H11 can be mounted in bathrooms and other humid rooms.

Adjustment of the thermostat

Temperature range +5/+40 °C for easy setting of required temperature. With the locking rings behind the thermostat button the min./max. temperature setting can be selected.

TECHNICAL DATA

Supply voltage	230 V +10/-15 % 50/60 Hz	
Output relay	OTN-1991H11: OTN-1999H:	14 A, max. 3,200 W 16 A, Max. 3,600 W
Built-in interrupter	1-pole	
Temperature range	+5/+40 °C	
Setback mode	5 °C (via remote timer)	
On/off differential	0.4 °C	
Housing	OTN-1991H11: OTN-1999H:	IP21 IP20
Ambient temperature	0/+50°C	
Dimensions (H/W/D)	80/80/50 mm	
Sensor type	NTC	
Heating is switched off i	n case of sensor fail	lure



OJ Thermostat program includes

- Thermostats for flush mounting
- Thermostats for wall mounting
- Thermostats for DIN-rail mounting
- Thermostats for snow melting and frost protection
- Triac thermostat and controllers from 1-44 kW
- Thermostats adjusted to the individual market's needs for design, approvals and standards for electrical material