

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 3,600W, 16A.
- 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

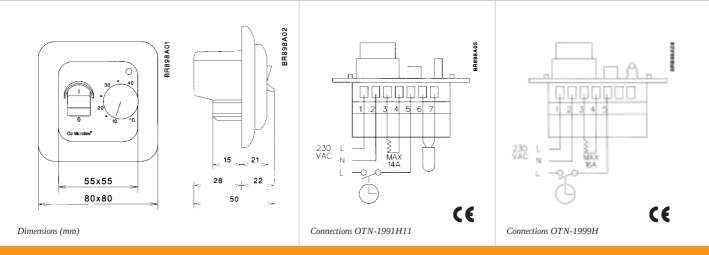
Can be mounted in combination with various types of light switches.

PRODUCT PROGRAM

TYPE	PRODUCT	
OTN-1991H11	Thermostat IP21 with setback mode 5°C	
	incl. floor sensor 3 m	
	Remote room sensor can be mounted	
OTN-1999H	Thermostat with setback mode 5°C	
	with built-in room sensor	
ACCESSORIES		
ETF-944/99-H	Remote room sensor for surface wall mounting	
OTN-VH	Baseplate for surface wall mounting	
ACC-001	Backing plate 86x86 mm for large wall sockets (10 pcs.)	
MM-7595	Electronic day/week timer for DIN-rail	

OJ ELECTRONICS A/S STENAGER 13B DK-6400 SØNDERBORG DENMARK T. +45 73 12 13 14 F. +45 73 12 13 13 OJ@OJ.DK WWW.OJ.DK





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	OUTPUT RELAY	
230V +10/-15%	OTN-1991H11:	14A, max. 3,200W
50/60 Hz	OTN-1999H:	16A, Max. 3,600W
BUILT-IN INTERRUPTER	TEMPERATURE RANGE	SETBACK MODE
1-pole	+5/+40°C	5°C (via remote timer)
ON/OFF DIFFERENTIAL	HOUSING	
0.4°C	OTN-1991H11:	IP21
	OTN-1999H:	IP20
AMBIENT TEMPERATURE	DIMENSIONS (H/W/D)	SENSOR TYPE
0/+50°C	80/80/50 mm	NTC
Heating is switched of	ff in case of sensor failure	_ <u> </u>
i leating is switched of		•



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