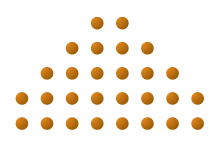
# ETV/ETN







ETN with interrupter

ETV

THERMOSTATS FOR COMFORT HEATING



Recommended for control of under-floor heating and electrical heating.

- On/off control up to 3,600 W, 16A.
- 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.
- Versions with floor sensor or remote room sensor.
- For DIN-rail mounting.

# **ETN**

- With built-in interrupter for convenient switching off at airing the room or at summer times.
- +3/+10°C adjustable setback temperature.
- 0.3/6°C adjustable differential.

## **ETV**

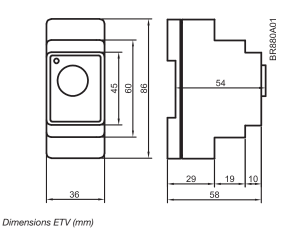
- 5°C fixed setback temperature.
- 0.4°C fixed differential.

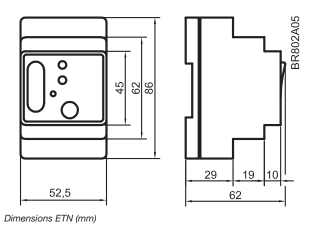
## PRODUCT PROGRAMME

ETV WITH SETBACK MODE	
ETV-1990	Thermostat (sensor is ordered separately)
ETV-1991	• incl. floor sensor 3 m
ETV-1999	incl. remote room sensor
ETN WITH SETBACK MODE	AND INTERRUPTER
ETN-2P-1441	Thermostat (sensor is ordered separately)
ETN/F-2P-1441	• incl. floor sensor 3 m
ETN/F-2P-1449	incl. remote room sensor
ETN / ETV, SPECIAL VERSION	ONS
ETV-1991-P	Thermostat incl. floor sensor 3 m
	with potential-free contacts, 16A
ETN-1442	Thermostat with adjustable setback (+6/+20°C).
	Delivered without interrupter.
	Sensor is ordered separately.
ETN-1441-P	Thermostat with potential-free contact, 10A.
	Delivered without interrupter.
	Sensor is ordered separately.
ACCESSORIES	
ETGK	Cover box for ETV for wall mounting
ETNK	Cover box for ETN for wall mounting
ETF-144/99A	Floor sensor 3 m
ETF-944/99-H	Remote room sensor
MM-7595	Electronic day/week timer for DIN-rail

T. +45 73 12 13 14 F. +45 73 12 13 13 OJ@OJELECTRONICS.COM WWW.OJELECTRONICS.COM







#### Thermostat control

Type ETV and ETN are electronic on/off thermostats with control of temperature by means of an NTC sensor. Red LED indicates when heating is on.

## Temperature setback

Type ETN and ETV are with setback mode, which is activated with a day/week timer, e.g. MM-7595. The timer is programmed with the required comfort and setback periods.

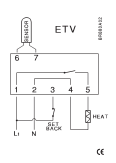
Setback mode of type ETV is fixed 5°C. Setback mode of type ETN can be adjusted +3/+10°C.

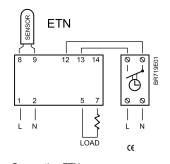
## **Built-in 2-pole interrupter**

Type ETN is with built-in 2-pole interrupter.

# Differential

Type ETV is fixed 0.4°C.
Type ETN is adjustable 0.3/6°C.





Connection ETV

Connection ETN

## TECHNICAL DATA

Type ETV	
Supply voltage	230V ±10% 50/60 Hz
Output relay	16A, 3,600W
Temperature range	0/+40°C
Setback temperature	Fixed 5°C ETV-P without setbacktemperature
Power consumption	3VA
Ambient temperature	0/+50°C
Housing	IP20
On/off differential	0.4°C
Sensor type	NTC
Dimensions (H/W/D)	86/36/58 mm
Heating is switched off in cas	se of sensor failure

Type ETN	
Supply voltage	230V ±10% 50/60Hz
Output relay spst	16A, 3,600W ETN-1441-P: 10A, 2,300W
Built-in interrupter	2-pole ETN-1442: without ETN-1441-P: without
Temperature range	0/+35°C
Setback temperature	+3/+10°C ETN-1442: +6/+20°C
Power consumption	3VA
Ambient temperature	-20/+50°C
Housing	IP20
ON/off differential	+0.3/+6°C
Sensor type	NTC
Dimensions (H/W/D)	86/52.5/58 mm
Heating is switched off in cas	se of sensor failure