



# ETV-1991

## thermostat (0 °C...+40 °C)

COMFORT  
HEAT

ETV-1991 is an electronic thermostat designed for the DIN rail mounting. It comes with ETF 144/99 temperature sensor.

The thermostat is produced for heating system control, industrial pipeline tracing and pipe frost protection. The thermostat has an option of temperature setback of up to 5 degrees (-5 °C), which can be activated with the help of an additional relay.



### TECHNICAL DATA

Voltage	230 V AC 50/60 Hz
Max load	16 A / 3600 W
Temperature range	0 °C ... +40 °C
Hysteresis	+/-0,4 °C
Sensor type	NTC
Sensor resistance	14,8 kOhm at 20 °C
Setback mode	-5 °C
Heating off in case of sensor's defect	yes
Light indicator	LED
Dimensions	86x36x58 mm
Protection class	IP20
Warranty	3 year

### PRODUCT LIST

Type	Temperature range	Jutiklis	Sensor
ETV 1991	0 °C ... +40 °C	External	19113689
Sensor ETF 144/99A*	-20 °C ... +70 °C	External	19121438
Sensor ETF 144/99T**	-20 °C ... +70 °C	External	19121439
Sensor ETF 622**	-40 °C ... +120 °C	External	19121436

\*the sensor is included; \*\*the sensor is supplied additionally

### ACCESSORIES

Sensor ETF 144/99A*	Sensor ETF 622**
---------------------	------------------



TERMOSTATAI LAUKINIŲ TAISYKLAMS