

ELEKTRA Temperature Controllers

The Electronic Temperature Controller ELEKTRA ETV is designed for heating systems, especially for floor and pipe electric heating. Produced in accordance with EN 60730-1 and EN 60730-2-9. It consists of the controller and an appropriate sensor dependent on the application.

Electronic DIN-rail ETV



This package contains:

Type ETV-1991

- · ETV-1990 controller,
- temperature sensor with 3 m tail (ETF-144/99),
- instruction manual.

Type ETV-1999

- ETV-1990 controller,
- indoor air temperature sensor (ETF-944/99) or (optional) air temperature sensor in the hermetic cover (ETF-744/99),
- instruction manual.

OUTDOON BENSON UTE GIVARE LICE FALER A TYPE ETF 7.



ETF-744/99

ETF-144/99



ETF-944/99

>

Technical data:

ETV-1990

Power supply: 230 V \sim 50/60 Hz Max. load: 16A, 230 V \sim 50/60 Hz

Installation: DIN-rail
Temperature range: $0^{\circ}\text{C} \div +40^{\circ}\text{C}$ Setback temperature: about 5°C

Control of setback temperature: supply signal 230 V \sim 50/60 Hz

Difference/Hysteresis: 0.4K
Temperature controller protection: IP 20
Signalization: LED

Working temperature: $0^{\circ}\text{C} \div +50^{\circ}\text{C}$ Dimensions (H x W x D): $86 \times 36 \times 58 \text{ mm}$

Modules: 2
Certificates: GOST-R
Product mark: CE

ETF-744/99

Installation: surface mounting, outdoor

Protection: IP 54

Dimensions (H x W x D): $85 \times 50 \times 35 \text{ mm}$ Working temperature: $-50^{\circ}\text{C} \div +70^{\circ}\text{C}$

ETF-144/99

Installation: floor or on pipe

Protection: IP 67

Working temperature: $-20^{\circ}\text{C} \div +70^{\circ}\text{C}$

ETF-944/99

Installation: surface mounting, indoor

Protection: IP 20

Dimensions (H x W x D): 80 x 80 x 16 mm Working temperature: $-20^{\circ}\text{C} \div +70^{\circ}\text{C}$





