

ELEKTRA Temperature Controllers

The Electronic 4-event Temperature Controller ELEKTRA OCC2 is designed for heating systems, especially for electric floor heating. Produced in accordance with EN 60730-1 and EN 60730-2-9. It consists of controller and floor sensor.

Electronic programmable OCC2



This package contains:

Type OCC2-1991

- controller OCC2,
- floor temperature sensor with 3 m tail (ETF-144/99),
- programming instruction,
- instruction manual.

Technical data:

Power supply: $230 \text{ V} \sim 50/60 \text{ Hz}$ Max. load: 16A, $230 \text{ V} \sim 50/60 \text{ Hz}$ Installation: flush mounting Built-in switch: 2-pole, 16A

Clock functions: 4 programmable events for each day Comfort temperature range: $+5^{\circ}\text{C} \div +40^{\circ}\text{C}$ for each event Economical temperature range: $+5^{\circ}\text{C} \div +40^{\circ}\text{C}$ for each event

Manual work mode:

temperature range: $+5^{\circ}\text{C} \div +40^{\circ}\text{C}$

work time: to the next event or to the cancellation

Difference/Hysteresis: 0.4K
Protection: IP 21

Work signalization: display function

Dimensions (H x W x D): 80 x 80 x 48 mm

Display dimensions (H x W): 25 x 22 mm

Certificates: GOST-R

Product mark: CE



ETF-144/99

Possible installation in the common frame:

PRODUCERPRODUCTBusch-JaegerReflex SIMertenAtelier & M1EljoTrendEnsto





