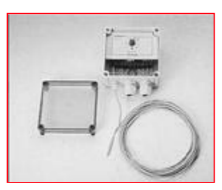


#### Capillary thermostat type ELTh-A-2

to be used as an air or surface thermostat. Housing and adjusting knob of shockproof thermoplastic material, Pg 13.5 gland, wall installation (max. size of screw: M4), change over contact, sensor of stainless steel.

Switching difference: ±3
Switching capacity: 15A/400 V
Adjustment range: -20°C to +40
Length of capillary tube: 1.5 m
Diameter of sensor: 6.5 mm
Length of sensor: 142 mm
Protection class: IP 65

In compliance with: CEI-EN 60647-5-1



## Electronic thermostat type ELTC/2

Adjustment range: 0°C to 100
Housing: polycarbonate
Dimensions: 130 x 130 x 75 mm
Protection class: IP 65

Cable entries: 1xPg7,2xPg 16
Supply voltage: 230 V ±10%
Frequency: 50/60 Hz
Switching capacity: 16 A/230 V
1 or 2 poles

Colour of LED: yellow (ON)
Amb. temperature: -30°C to +80



# Complete Control Cabinets for ESR Heating Tapes type ELHKV

The control cabinets type ELHKV are designed for 1 or 2 single-phrase heating circuits or for maximum 4 three-phase heating circuits with self regulating heating tapes.

A main switch turns the heating circuits ON or OFF. Each heating circuit is protected separately by a circuit breaker. Terminals for an external controller, for the heating tape and for a failure signal are provided for each heating circuit.

In the AUTOMATIC position, the heating tapes are switched ON or OFF by an external thermostat.

The cabinets are equipped with 3 LEDs:

Green: Power ONYellow: Heating ONRed: Failure

Housing: protection class IP 54/IP 65 Power supply: 400/230 V AC –

3-phase current with neutral and earth

#### ELHKV-E1-1

Complete control cabinet for 1 heating/control circuit

## ELHKV-E1-2

Complete control cabinet for 2 heating/control circuit

#### ELHKV-ST-3

Complete control cabinet for 1 control circuit / 3 heating circuits

### ELHKV-ST-6

Complete control cabinet for 2 control circuit / 6 heating circuits

## ELHKV-ST-9

Complete control cabinet for 3 control circuit / 9 heating circuits

#### ELHKV-ST-12

Complete control cabinet for 4 control circuit / 12 heating circuits

