FLUE GAS THERMOSTAT SERIES CTF200

CTF271

ESBE series CTF200 flue gas thermostat is intended for change over when using multiple heat generators.

OPERATION

ESBE series CTF200 is an electro mechanical temperature controller/ resettable limiter which is intended for use in heat generator plants with multiple heat generators to change over from solid fuel to oil- or gas boilers.

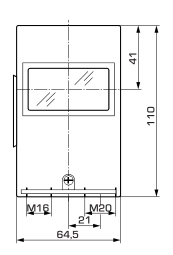
FUNCTION

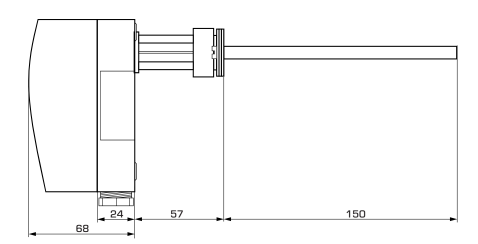
The thermostat switch can be set to any target temperature between 40° and 160°C. If nominal value is reached, the changeover switch is activated.

MOUNTING

The probe is put inside the immersion pocket and mounted in to the pipe. The switch can be mounted in three positions. Either directly on the pipe with the supplied distance piece, directly on the wall with supplied bolts or on the wall with the supplied bracket.

TECHNICAL DATA Ambient temperature - storage: max. 70°C -25°C to +75°C - use: Enclosure rating:_ IP40 (EN 60529) Switching capacity rating, 40...250 VAC nominal voltage range: nominal current range: 0,5...16(2,6)A Hysteresis: 11K ± 5,5 Immersion pocket: Ø6,35 mm, length 150 mm Weight: 0,255 kg (without pocket) Material Case lid: Polycarbonate (PC) reinforced Polyamid (PA) Housing: Temperature probe: Stainless steel Immersion pocket: _ Stainless steel **C €** LVD 2014/35/EU EMC 2014/30/EU WIRING





SERIES CTF200

| Art. No. | Reference | Switch temp. range | Max. temp. probe | Weight [kg] | Note |
|----------|-----------|-----------------------|---------------------|----------------|------|
| 56020300 | CTF271 | 40-160°C | 750°C | 0.26 | |



FLUE GAS THERMOSTAT SERIES CTF200

INSTALLATION EXAMPLE

