

005-1202

Order No.: 005-1202

# Thermal reset limit thermostat, without spindle 30 .. 90°C; 3,1m

For panel mounting



www.tuv.com ID: 0000023159





#### **Application**

For heat generators with temperatures up to 90 °C

**Features** 

Electro-mechanical thermal reset limit thermostat without spindle (TW), approved to DIN 3440, EN 60 730-1 /-2-9 and DIN EN 14597 for the control of heat generators. Adjustable with tool only.

- S.P.S.T. (ON/OFF) and S.P.D.T. (changeover) micro switch
- · Sensing system with fast response sensing element
- Time factor of the sensing element complying with DIN EN 14597
- Type 1 B (DIN EN 14597)
- · Environnemental condition for pollution: normal

Order No.

005-1202 (only Thermostat)

005-1202C (including Scale, see overleaf)

**Technical data** 

The following indication are valid for the standard type 55.13219.490. Due to the function, other types show different data.

Switching system

Service life at nominal load 100'000 operations

• Nominal voltage range AC 40...250 V

• Nominal current range I (I<sub>M</sub>) 0.5...16 (2.6) A

Protection class I according to EN 60730-1
Protection class of housing IP00 according to EN 60529

Application range

Range 30 ... 90 °C Ambient temperature at switching head max. 150 °C (T150)

 $\begin{array}{lll} \mbox{Thermal differential} & 4.0 \ \mbox{K} \pm 2.0 \mbox{K} \\ \mbox{Sensing element temperature} & max. \ 220 \mbox{°C} \\ \mbox{Storage and transportation temperature} & -30...+120 \mbox{°C} \\ \mbox{Minimal capillary bending radius} & \mbox{R}_{min} = 5 \ \mbox{mm} \\ \end{array}$ 

Correction factor c = 0.47 [K/K] referred to ambient temp.

Calibration

Calibration tolerance ±6 K

Calibrated for ambient temperature at switching

head and capillary 23 ±2 °C (Tu23 according to DIN EN 14597)

Time factor in water / in Oil < 45 s / < 60 s

**Execution** 

Switch system support
Capillary tube
Sensing element
Diaphragm
Capillary tube length L
Ceramic
Stainless steel
Cupper
Stainless steel
3150 mm

Electrical connection Faston A6.3-0.8-Br acc. DIN 46 244
Earth terminal connection Faston A6.3-0.8-Br acc. DIN 46 244

Weight Approx. 96 gr.

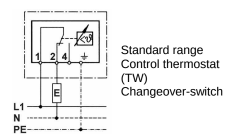
www.askoma.ch 005-1202-E 04.06.2009 1/2

## **Mounting indications**

The required pocket material depends on the installation (medium, tank material etc.) and **must** be specified by the user

To comply with the time factor requirements according to DIN EN 14597, pockets must conform to drawing H 1 7111 3459 (see also data sheet "Pockets 1130")

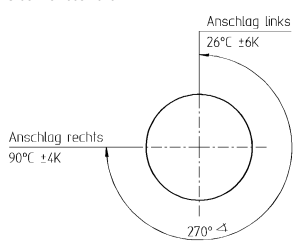
# Wiring diagram



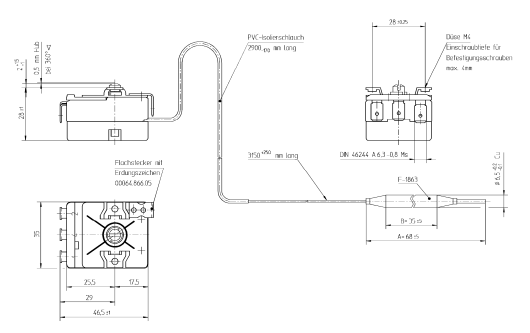
### **Accessory**



## **Temperature values**



# **Dimensions**



www.askoma.ch 005-1202-E 04.06.2009 2/2