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Installation & Operation Instructions | **EN TH 01 B Thermostatic Head**

INSTALLATION & OPERATION INSTRUCTIONS

1 Installation

Remove the protective cap from the valve.

The installation of the thermostatic head will be easier if the thermostatic head is turned to a completely open position (position 5).

Screw on the connecting nut.

2 Adjustment

Turn the head so that the indicator points to the desired value. To decrease the temperature, turn clockwise, for increase turn counter-clockwise.

3 Frost Protection

Turn the head to the snowflake symbol. In this position, the valve will open when the room temperature drops below +7 °C.

4 Installation Rules

The sensor inside the head reacts to ambient temperature. That is why it should not be installed behind curtains, decoration, furniture or in a niche. Also, it is not suitable to install it in direct sunshine or draught.

Head

nut M30x1,5

cap

Valve

housing

Connecting

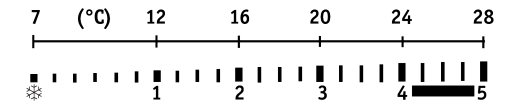
Protective

TECHNICAL DATA

Temperature control range:	7 to 28 °C
Valve max. static pressure:	10 bar
Valve max. pressure difference:	1 bar
Hysteresis:	0,4 K
Differential pressure influence:	0,4 K
Water temperature influence:	0,5 K
Stroke change with temperature:	0,22 mm / K
Closing time:	20 min.
Connection size:	M30 x 1,5
Weight:	100 g
Colour:	white

Function of the protective cap: protects the valve body during installation and allows manual operation

Corresponding temperatures:



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