Operating and installation instructions

Model AT 10 F
Article no. 114 104

Features
- Pipe surface mounted thermostat with remote sensor and visible external scale
- Simple attachment with elastic tensioning band
- Simple operation with large hand dial
- Can be locked to set temperature
- Setting range from 30°C - 90°C
- Simple electrical connection with the generously sized cable clamps

Mounting
Mount the pipe surface mounted thermostat in any position of your choice and secure the remote sensor on the surface of the water carrying part of the system the sensor is to record the temperature of. Please take care to ensure direct and secure contact to the surface. (Any isolation is to be removed at the installation site before securing the sensor.) The capillary pipe between the thermostat and the remote sensor must not be bent under any circumstances.

Electrical connection
Open the thermostat by removing the dial (1) and loosening the large plastic screw (2). Remove the housing cover. The 4 cable clamps which are now visible are to be wired as follows:

- Clamps C and 1 = opener
  The thermostat opens under increasing temperature and closes in the case of sinking temperature. (E.g. function = “heating”)

- Clamps C and 2 = opener
  The thermostat closes under increasing temperature and opens in the case of sinking temperature. (E.g. function = “cooling”)

- Clamp ▼ = Earth
The installation may only be carried out by professional installers in accordance with the connection plan. Furthermore, the installation must also comply with the current VDE regulations and the specifications of your energy supplier. The installation is always to be carried out with the power supply disconnected, the security specifications are to be observed. The maximum switching current indicated in the technical data must be observed!

We accept no liability for any form of misuse.

Operation
The thermostat has a turnable hand dial with a temperature scale. To turn, the dial must be pulled outwards ca. 5 mm from the housing to release it from the underlying locking mechanism (cog-teeth). Now turn the dial until your desired temperature aligns with the marking on the housing.

To lock the setting to the temperature chosen, press the dial downwards on the housing until the dial engages into the locking system. If you wish to readjust the temperature at a later point in time, release the dial from the locking mechanism (as described above) and turn it according to the desired temperature. Then press the dial back in.

Dimensions:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Height</td>
<td>105 mm</td>
</tr>
<tr>
<td>Width</td>
<td>45 mm</td>
</tr>
<tr>
<td>Length</td>
<td>50 mm</td>
</tr>
</tbody>
</table>

Circuit diagram:

![Circuit Diagram](image)

Technical data:
- Operating voltage: 230V AC 50Hz
- Contact: 1 two-way contact
- Switching current: 15 (2) A
- Setting range: 30°C - 90°C
- Sensor element: Liquid sensor
- Protection rating: IP 20
- CE approved