

Room Thermostat TSH 100 RF WIFI W | white

Description

TSH 100 RF WIFI is a wireless room thermostat with battery power. We can connect it directly to a heat source such as a gas/electric boiler. This thermostat allows us to control electric heating (mats, foils), but also the heating pump. It has a built-in floor or radiator algorithm. The TSH 100 RF WIFI additionally allows us to control the temperature from the app without the use of additional devices.

Technical data

Receiver

Power supply:	95-240V
Temperature setting accuracy:	$\pm 0.5^{\circ}\text{C}$
Protection rating:	IP20
Max. load:	5A(water heating/water boiler/gas boiler -battery power supply)
Type of installation:	wall-mounted

Display

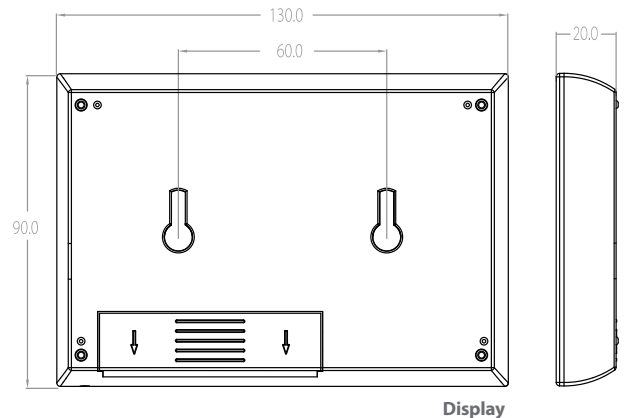
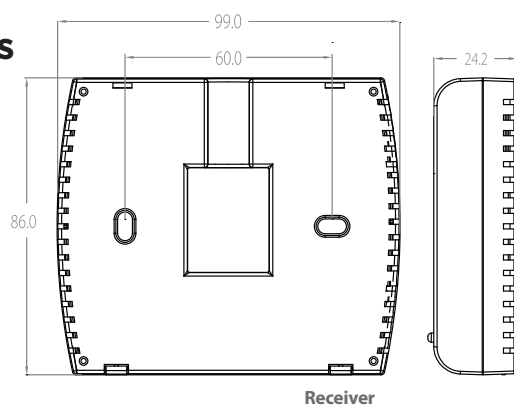
Power supply:	2xAA(batterie)/USB
Energy consumption:	<1,5W
Temperature setting accuracy:	$\pm 0.5^{\circ}\text{C}$
Temperature reading error:	< 1%
Operating/temp. range:	0~45°C
Relative humidity:	5~95% (non-condensing)
Material:	PC+ABS (flame resistant)
Model:	TSH 100 RF WIFI W
ID number:	06038458



Basic properties

- Weekly schedule or manual operation
- Capability to control various heating devices: gas/electric boiler; heating mat; circulation pump
- Capability to control underfloor heating or radiators
- Available in two color versions – white / black
- Wall-mounted installation
- Remote control via web application

Dimensions



Tweetop sp. z o.o.
ul. Ludowa 24c | 71-700 Szczecin | Poland

Scope of delivery

Room thermostat
(display + receiver)