



Radiator Thermostat

for smart home automation

This SCHWAIGER® control valve for wall radiators regulates heating to a certain temperature, which can either be set via the buttons on the device or via Z-Wave radio. The regulated temperature is shown on the device on an LCD display. Other intelligent

functions: direct entry of temperature, detection of open windows, frost protection, energy-saving mode, valve training function.



- D** Nur in Verbindung mit SCHWAIGER® Gateway verwendbar
- GB** Can only be used in combination with SCHWAIGER® Gateway



ARTICLE INFORMATION

Article Nr ZHT01
 EAN 4004005307863



Last updated: 13.04.2016

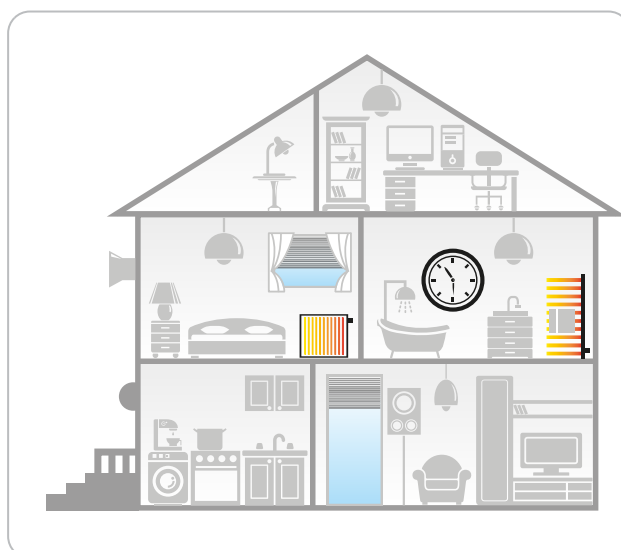


FEATURES (ZHT01)

- module for controlling the temperature of radiators
- controlling possible via button or wireless Z-Wave
- automatic regulation of preset temperatures
- detects open windows and switches to energy-saving mode
- adjustable frost protection or energy-saving mode
- built-in valve training function to guarantee functionality after a longer period of non-use
- automatic exchange of status messages at regular radio connection with the Gateway
- for valves with the following connections: RA (30 1.5) or RAK (Danfoss spring lock)
- content: radiator valve, adapter ring for RA connections, adapter ring for M30 connections, 2x battery (AA Mignon), hex key, user manual

TECHNICAL DATA

Integrated protocols	Z-Wave
Point of use	indoor use
Display	LCD display
Power supply	via battery: (2 pieces)
Battery type	AA (Mignon)
Weight	0,20 kg
Dimensions (width)	51 mm
Dimensions (height)	72 mm
Dimensions (depth)	51 mm
Packaging	carton



Last updated: 13.04.2016