

TIS TRV

Thermostatic Radiator Valve

Data Sheet Rev 3.2







OVERVIEW

The TIS TRV (Thermostatic Radiator Valve) uses automation intelligence to warm rooms without raising energy costs. This wireless solution replaces the existing thermostat dial and is battery powered and offers scheduling and accurate room-temperature analysis. It also turns the supply open and closed and allows you to set radiators remotely and separately.

KEY BENEFITS

- Monitors Room Temperature
- Smooth ON-LCD Setting Route
- Compatibility for a 7-day Schedule

KEY FEATURES

- Compatible with 90% of radiator types
- Built-in temperature sensor
- Battery powered







Thermostatic Radiator Valve Model: TIS-TRV



POM



	PRODUCT SPECIFICATIONS		
ê	RF Signal	Wi-Fi Signal	863 MHZ
*	Voltage	Operating Voltage	By 2 × AA 1.5 V batteries
o _o	Functions	Temperature settings Accuracy Control	5°C ~ 35°C, in 0.5 ± 1°C PID
† ! †	Operating and display elements	Buttons LCD	5 Buttons 2-Color LCD
	Mounting	On Radiator Valve	M30 x 1.5 Universal Type Head to body connection
۵	Weight	Without packaging	200 gr
+	Dimensions	Width × Length × Height Max Extension	55mm × 69mm × 55mm 5.0mm
	Housing	Materials Internal Parts color IP rating	PC fire proof White IP 20
ı	Temperature range	Operation Storage Transport	-3060°C -2060°C -3075°C
8	Air humidity		<85% non-condensing





