

TIS TRV Thermostatic Radiator Valve

Data Sheet Rev 3.2

Model: TIS-TRV



OVERVIEW

This product is a thermostatic radiator valve designed 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.





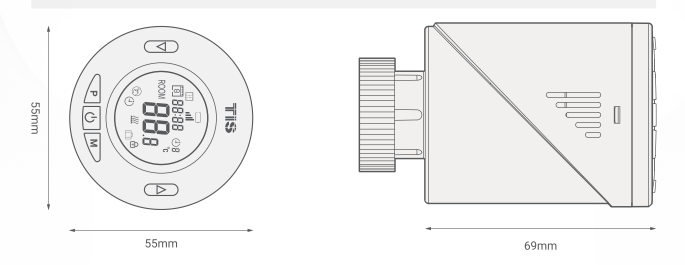
TIS TRV

Thermostatic Radiator Valve Model: TIS-TRV

		PRODUCT SPECIFICATIONS	
â	RF Signal	Wi-Fi Signal	863 MHZ
4	Voltage	Operating Voltage	By 2 × AA 1.5 V batteries
¢°	Functions	Temperature settings Accuracy Control	5°C ∼ 35°C, in 0.5 ± 1°C PID
ţţţ	Operation	Buttons LCD	5 push buttons 2-Color LCD
ĵo	Mounting	On Radiator Valve	M30 × 1.5 universal type head to body connection
Ô	Weight	Without packaging	200g
Ŧ	Dimensions	Width × Length × Height Max Extension	55mm × 69mm × 55mm 5.0mm
	Housing	Materials Internal Parts color IP rating	Fireproof PC White IP 20
l	Temperature range	Operation Storage Transport	-3060°C -2060°C -3075°C

Air humidity

<85% non-condensing





Copyright © 2022 TIS, All Rights Reserved TIS Logo is registered trademark of TIS CONTROL . All of the specification are subject to change without notice. TIS CONTROL PTY LIMITED SA , AUSTRALIA **TIS CONTROL LIMITED** Wanchai, Hong Kong

TIS

TIS

28.0

PUM

4

19 00 IS

 ∇

www.tiscontrol.com