

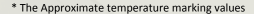
PRODUCT DATA SHEET

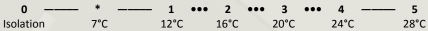
THERMOSTATIC RADIATOR VALVE ... TRV2

Thermostatic valves are typically used for regulating the fluid flow to the radiators of central heating systems. They are provided with a regulating element which automatically controls the opening of the valve to keep the ambient temperature of the room where they are installed constant at the set value. The number on the valve corresponds to a specific air temperature. Once you have selected a number, the thermostatic valve will maintain this temperature. This prevents unwanted temperature rises and achieves considerable energy savings. The quality is up to the requirement of EN215 and BS7556 standard.

TECHNICAL SPECIFICATION:

With thermostatic head and reversible bi-directional body. Built in sensor with liquid-filled element. Can be mounted horizontally or vertically. Graduated scale from 0 to 5 corresponding to temperature setting ranges.





7°C to 28°C
1 Bar
10 Bar
46 Ft.W.G
110°C
Liquid
0.2K
0.15K Effect
0.3K

KV value (m³/h at ΔP=1 bar)	1K	2K	KVS
15/10 x ½ Polished radiator valve	28kg/h		1.0m³/h
		55kg/h	

NOTE: Read all instructions before commencing work. All work should be carried out by a professional person.

INSTALLATION INSTRUCTION

- 1, Remove "shut off cap".
- 2, Rotate thermostat head to position 5
- 3, Position thermostat head onto valve body with pointer visible.
- **4,** Tighten the locking ring fully.
- **5,** Set the temperature to your desired level.



TRV2



TRVCH



TRVCHST

TFC GROUP

THERMOSTATIC RADIATOR VALVE





TFC GROUP, TOWER HOUSE, VALE RISE, TONBRIDGE, KENT TN9 1TB

Tel: 01732 351680 Fax: 01732 354445 www.tfc-group.co.uk

Prepared for TFC Group By: M. Edmonston

Issue 1: July 2018 Page 1 of 1