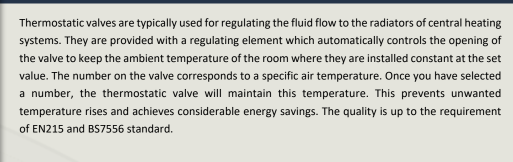
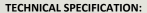


PRODUCT DATA SHEET

THERMOSTATIC RADIATOR VALVE / LOCKSHIELD PACK

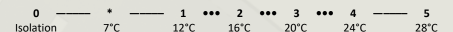
Product Code: TRV4PACKSTAN (STRAIGHT)





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.

* The Approximate temperature marking values



The state of the s		
Temperature range	7°C to 28°C	
Maximum differential pressure	1 Bar	
Maximum working pressure	10 Bar	
Maximum pressure drop	46 Ft.W.G	
Maximum water flow temperature	110°C	
Sensor type	Liquid	
Hysteresis	0.2K	
Differential pressure effect	0.15K Effect	
Static pressure	0.3K	
	•	

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

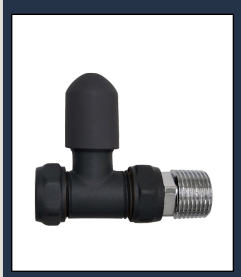
NOTE: Read all instructions before commencing work. All work should be carried out by a professional person.

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.



TRV4STAN



LS1STAN

Lockshield Specification

: 90°C (194°F) Max Flow Temp Max working Pressure : 10bar (150psi) : 1/2" BSP **Radiator connection** Pipework connections : 15mm

TFC GROUP LLP

THERMOSTATIC RADIATOR VALVE PACK TRV4PACKSTAN



QR057

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

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

Prepared for TFC Group LLP By: M. Edmonston

Issue 1: July 2020

Page 1 of 1