LST Thermostatic Radiator Valves (TRV)

TRVs allow the temperature of each room to be automatically and precisely controlled. Each valve has an adjustable temperature setting enabling pre-selection of the chosen temperature for that room. When thermostatic control is required, MYSON offers a comprehensive range of TRVs to suit all applications:

Valve Type	Order Code	Connection Options	
Close Coupled TRV Kit	ССКТС	TBOE or BOE (15 or 22mm connections)	
Direct Fit TRV Kit	DIRECTFIT	ТВОЕ	
Remote Sensor	2TRVRSHEAD5 (5m) 2TRVRSHEAD2 (2m)	BOE	
Remote Adjuster	2TRVADJHEAD5 (5m) 2TRVADJHEAD2 (2m)	TBOE or BOE	90

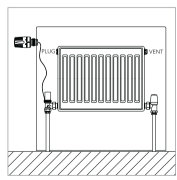
Close Coupled TRV Kit

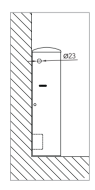
Suitable for TBOE or BOE connections.

This arrangement offers a choice of positions for both the valve body and sensor head.

The kit allows the thermal sensing head of a MYSON Thermostatic Radiator Valve to be mounted directly on the top left/right hand side of the LST enclosure. The point of fitting has been half-sheared and requires only to be knocked out to facilitate easy installation, becoming an integral part of the appliance.

The valve body is fitted to the heat emitter and is coupled to the sensing head by a flexible capillary extension lead.



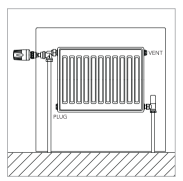


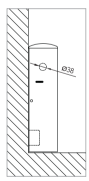
Close Coupled Kit

Direct Fit TRV Kit

Suitable for TBOE connection only.

This kit allows a MYSON TRV body to be directly fitted to the radiator, with the thermostatic head projecting beyond the enclosure.





Direct Fit Kit

Remote Sensor

This allows the TRV head to be fitted inside the LST casing. The TRV valve body must be fitted on bottom opposite end of the radiator. It is NOT suitable for top end connection. The sensor may be positioned up to 5 metres from the casing.

Remote Adjuster

Suitable for TBOE or BOE connections.

The TRV head/sensor is mounted directly onto a wall plate and may be fitted up to 5 metres from the emitter.