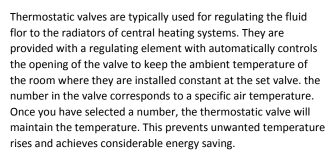
Technical Specification



- Thermostatic head and reversible bi-directional body
- Built in sensor with liquid element
- Graduated scale from 0 to 5 corresponding to temperature setting ranges from 7°c to 28° with frost protection setting (as per figure)
- Fully tested to 10 bar
- Max pressure difference:0.8bar
- Nominal flow rate 173kgs/h
- Max flow temperature 120°c
- Can be mounted horizontally or vertically

0	1	2	3	4	5
7°C	11-13°C	15-17°C	19-21°C	23-25°C	29-29°C



The thermostatic valve can be fitted either side of the radiator but must be consistent throughout other radiators. The lock shield valve can used to balance the heating system and is used in conjunction with the thermostatic head. It is advisable to flush the system before use. The quality meets the requirement EN 215/BS7556

