



ANGLE THERMOSTATIC RADIATOR VALVE Data Sheet ZL-2115

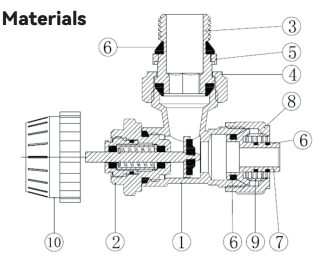




ANGLE THERMOSTATIC RADIATOR VALVE

The TRV in both manual or automatic is used for end controlling of heating system. It can adjust automatically the quantity of heat through the radiator to maintain the setting temperature in the room.

Data Sheet ZL-2115



No.	Components	Material			
1	Valve Body	Brass			
2	Spring valve core	Brass			
3	Straight union joint	Brass			
4	hexagon nut	Brass			
5	Check ring	Brass			
6	Seals	EPDM			
7	Hose union	Brass			
8	hexagon nut	Brass			
9	Cutting sleeve	Brass			
10	Hand Wheel	ABS			

THERMOSTATIC HEAD









ZL-2014B ZL-2014

ZL-2014C ZL-2014F





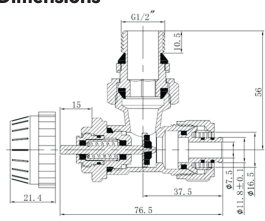
ZL-2014H

ZL-2014W

ZL-2417



Dimensions



Code	Specification	Dimensions
71 211515	DN15	1/2"My 1216

Performance

➣ Applicablemedium:coldwater, hot water

∞ Working pressure: ≤0.6Mpa

∞ Operating temperature: 0 ~100°C

™ Threadstandard:ISO228-1

™ Temperature lag: 1.0K

80 Maximumworkingpressure:10bar

Maximumallowable differential pressure:1bar

⊗ Stroke:3mm

ED Thread:M30x1.5

Match between the scale and temperature

Scale Value	0	*	1	2	3	4	5
Room Temperature	Close	6°C	12°C	16°C	20°C	24°C	28°C

Note:Unscrew the handwheel and manually install the thermostatic headonthe thermostatic radiator valve until it is tightened. No wrench is allowed.