

Introduction

LA-15 is fitted to radiators and is used to control the temperature within the room. When used properly, they will significantly reduce the energy used by the heating system by limiting the temperatures within each room and prevent overheating.

Technical Specification

Maximum working pressure
Maximum flow temperature
Maximum differential pressure
Nominal flow rate
10 bar
120°C
0.8bar
173kgs/h

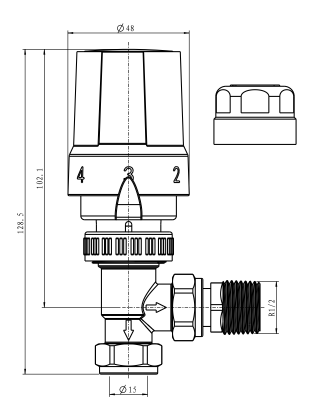
• Temperature range 7 $^{\circ}$ C to 28 $^{\circ}$ C with frost protection

• Reversible bi-directional body

• In-built sensor with liquid filled element

• Horizontally or vertically installation

Dimensions



LA-15 Logic 15mm Angled TRV