

# **Pressure relief valve**



## Description

This valve is designed to open and relieve excess pressure from CH or DW circuits then automatically close again normal conditions have been restored.

Different configurations are available, in particular with or without a knob to prevent its misuse. As a special feature, it can be provided with an integrated drain tap that allows to discharge the circuit without affecting the primary safety function.



## Datasheet

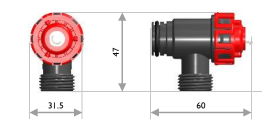
Ambient temperature From 2° to 70°C Water temperature CH version: from 2°C to +95°C, peak 110°C

DW version: from  $2^{\circ}$ C to  $+70^{\circ}$ C, peak  $85^{\circ}$ C **Water pressure** CH version: from 0 bar to 3 bar

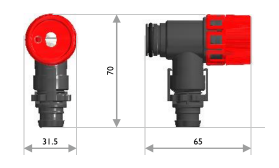
DW version: from 0.3 bar to 10 bar

**Approval(s)** CE, WRAS

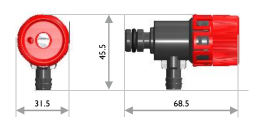
### **Overall dimensions**



### **Overall dimensions**



#### **Overall dimensions**



#### **Available features**

OPENING PRESSURE	3 bar ± 10%	7 bar ± 10%		
INLET TYPE	OR 2.62x15.88	OR 2.62x9.13		
OUTLET TYPE	Integrated drain	I/2" GAS	3/8" GAS	Hose adapter
DN	6.5	9.0		
HANDLE	Integrated knob	Pin for external lever/plier	Disabled function	