



altecnic

# 253 solar safety relief valve



# Application

The Altecnic series 253 safety relief valves are used to control pressure in the primary circuits of solar heating systems.

The valve is selected for the required set pressure. As the pressure rises, when the discharge pressure is reached the valve opens and discharges to atmosphere, preventing the pressure within the system reaching levels which might damage the solar collectors and other equipment installed in the system.

# **Construction Details**

Component	Material	Grade
Body	Brass - chrome plated	BS EN 12165 CW617N
Stem	Brass	BS EN 12164 CW614N
Diaphragm	Elastomer	High temperature
Spring	Stainless steel	

PA6-GF30 polymer

	, ,
Product Code	Set Pressure
	bar
253042	2.5
253043	3
253044	4
253046	6
253048	8
253040	10

# Technical Data

Control Knob

Medium:	water, glycol solution:
Max. percentage of glycol	50%
Temperature range:	-30 to 160°C
Set pressure range:	2.5 to 10 bar
Max. static pressure:	10 bar
PED category:	IV

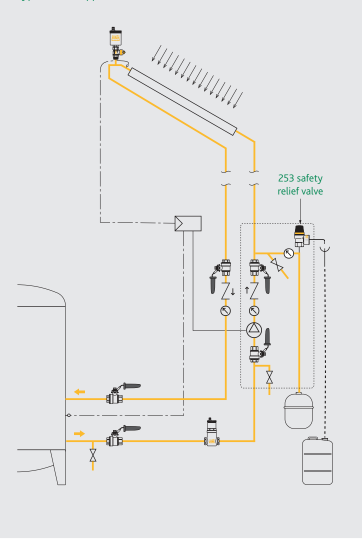
### CE Mark

Series 253 solar safety relief valves meet the requirements of the European Directive 97/23/CE for pressurised equipment often referred to PED

They are therefore classified in Category IV and granted the CE Mark.

# Prod Code A B C D E kg 25304 G½ G¾ 24 70 34 0.22

# Typical Solar Application



# E & O.E

Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW T: +44 (0)1785 218200 E: sales@altecnic.co.uk
Registered in England No: 2095101

