ZonePlus Z228

Motorised valve

28mm spring return zone valve with changeover auxiliary switch complete with compression fittings.

Part of a range of motorised valves that combines proven controls technology with the latest Secure design features, permitting easy installation and maintenance.

There are three models in the range: 22mm and 28mm two-port spring return valves and a 22mm three-port mid position diverter valve.



Applications

• The control of the hot water circulation in fully pumped wet domestic central heating systems

Benefits

- No need to drain down system
- · High quality components

Features

- Easily replaceable actuator
- · Industry standard fittings and wiring
- Extra long 1.4 metre cable
- Reliable Hansen Class F synchron motor
- Quick change actuator design
- Supplied with compression fittings
- · Standard 22mm and 28mm fittings
- Auxilliary switches
- 2-port valves fitted with auxillary switches to switch pump and boiler
- 2 years no quibbles warranty





ZonePlus Z228



Technical specifications

Electrical

Contact and power supply 3 Amp 250V AC 230V 50Hz

Power consumption 5W

Lead supplied 1.4 Metre, Industry Standard colour coding.

Environmental

Maximum ambient temperature 50°C Maximum fluid temperature 88°C Maximum differential pressure 0.5 bar Maximum static pressure 8.6 bar

Materials ball Ethylene Propylene Dio Mono (EPDM)

Mechanical

Cover Thermoplastic

Valve body Brass

Pipe fitting size 28mm compression (supplied)



ZonePlus Z322

22mm mid-position diverter valve complete with compression fittings.



ZonePlus Z222

22mm spring return zone valve with auxiliary switch complete with compression fittings.

	2-port	3-port	22 mm	28 mm
ZonePlus Z222	•		•	
ZonePlus Z228	•			•
ZonePlus Z322		•	•	

Australia

sales_australia@securemeters.com www.securemeters.com/au

Middle East

sales_middleeast@securemeters.com www.securemeters.com/me

Europe

 $sales_europe@securemeters.com$ www.securemeters.com/eu

India, Asia, Africa

sales_india@securemeters.com www.securemeters.com/in

UK

sales_uk@securemeters.com www.securemeters.com/uk