

# Eco Climate Control FXV3\*\*\* Electric distributor for control signals

Distributor for intelligent, energy-efficient control.

Central distribution of the power supply, positioning signals and forwarding of a shared time programme to room devices (analogue or with display) and thermal actuators.



**Eco Climate  
Control**  
Intelligent comfort

## The product advantages.

- +** Easy wiring of up to 6 or 10 zones in a surface heating system
- +** Automatic reduction via an external timer or pilot timer signal from thermostat TRA421
- +** ECO input for 2 zones and C/O input for heating or cooling
- +** With pump logic, boiler controls and integrated valve protection function
- +** Input for temperature limiter or dew point monitor
- +** Pump control direction switching for NC/NO actuators
- +** LED status indicator

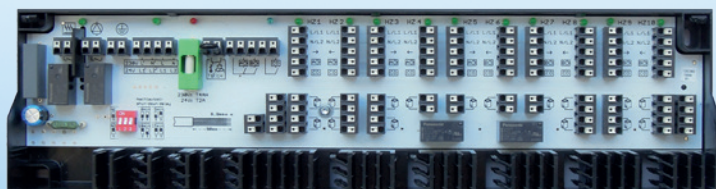
## The areas of use.

- The electric distributor is used to control surface heating and cooling systems
- Forwards the room controller command and the decrease signal to the thermal actuators
- In residential and office spaces, everywhere where there are surface systems
- Temperature measurement with precision NTC sensor
- 24 V or 230 V and 1 to 5 actuators per zone
- Easy to install



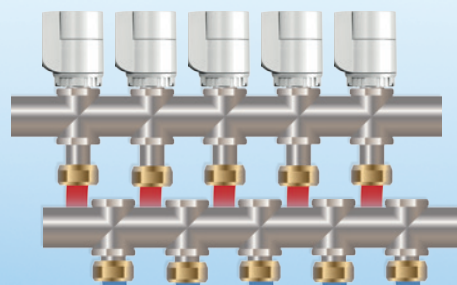


FXV3\*\*\*



Up to 18 actuators

AXT201 / AXT211



	FXV3006F001	FXV3110F001	FXV3110F002	FXV3210F001	FXV3210F002
Power supply	24 V / 230 V	230 V	24 V	230 V	24 V
Channels	6	10	10	10	10
ECO set-back in 2 zones	✓	✓	✓	✓	✓
Pump logic		✓	✓	✓	✓
Heating/cooling		✓	✓	✓	✓
Temperature limiter or rH% input		✓	✓	✓	✓
Boiler control output				✓	✓
NC/NO direction switching				✓	✓
LED indicator				✓	✓
Pump protection function				✓	✓
Valve protection function				✓	✓

For further information about Eco Climate Control:  
[www.eco-climate-control.com/en](http://www.eco-climate-control.com/en)



Systems  
 Components  
 Services  
 Facility Management

**SAUTER**  
 Creating Sustainable Environments.