

PRE5203 PIR Activated Three-Stage Thermostat



Key features.

- Rating (at 250v AC) 16a heating load
- Temperature Range – Set-back level 1-20°C; Boost level 15-30°C Frost 1-20°C (settable by PRE5900)
- User adjustment knob (within pre-set bands)
- Temperature accuracy: +/- 0.5°C
- Time setting: 5 - 480 minutes
Set-back, Time to frost 1-72 Hours. (settable by means of PRE5900)
- Lvd and Emc Compliant
- Remote Programming by "IR" handset - PRE5900

This 'top of the range' PIR activated thermostat offers the optimum in convenient control.

Featuring the automatic treble-temperature sensor found in the popular PRE5102 unit, this model offers the additional facility of user adjustment by a rotary knob on the fascia allowing the user to raise or lower temperatures within carefully set limits so that each person has final control over their own heating level.

The same automatic sensor varies temperature according to occupancy in the room making the PRE5203 an ideal choice from the Prefect range for Hotels, luxury offices and any situation where personalised temperature control is needed. The unit boasts the latest in secure time / temperature programming through a simple to use "IR" handset (PRE5900) which allows rapid programming of time / temperature profiles "in situ". This unique feature makes the PRE5203 the most flexible and tamper-proof control available anywhere.



Prefect Controls specialise in the automatic control of heating, lighting, and ventilation systems. We offer simple, energy efficient solutions which will save money on heating and lighting in new buildings and in existing properties. Why pay higher gas and electricity bills than you need to? **Call us to see how we could help you to cut your energy costs by up to 50%**

For further details contact **Glen Golding** on: 01787 320 604

Cleverly simple control of energy...

Prefect Controls Ltd Unit 2, Church Field Business Park, Church Field Road, Sudbury, Suffolk, CO10 2YF
Tel: 01787 320 604 Fax: 0845 450 3020 Email: mail@prefectcontrols.com Website: www.prefectcontrols.com
Due to our policy of continuous improvement, we reserve the right to change specifications without notice

RoHS Compliant

