PRE5204e ecostat 3 Stage Infra-red

Prefect



Key features.

- Terminal connections
- Live, Neutral supply
- Common, Normally open (link supplied for mains output)
- 230V AC 50Hz Live boost trigger
- Switches loads up to 16A resistive
- 230V AC at 50Hz supply
- Standard single gang plate
- Locked temperature set-points
- Absence and presence detection modes
- Program state & active indicators
- Tamper-proof Infra-red programming via the PRE5901 programming handset (available separately)
- Open window deactivation when used in conjunction with the PRE9700 (available separately)

The all new PRE5204e "ecostat" is one of the next generation time and temperature limiting thermostats from the Prefect stable.

Designed to optimize energy savings with its unique three stage technology, the new PRE5204e combines both operational efficiency with automation thanks to its unique built-in PIR and simple to use controls.

Settable for absence or detection, the PRE5204e can be pre-programmed to a wide range of temperature and time settings to suite all situations, and then locked, making the new PRE5204e tamperproof, insuring that predicted energy savings are achieved.

Prefect's unique understanding of this market, influences the design of all our products, this is why the new "ecostat" range boasts local Infra-red programming via the PRE5901 Handset, so should there be a need to make a change to the times or temperatures, it can be achieved simply, quickly and securely. Alternatively for larger projects, we can factory pre-set your preferred settings at point of manufacture, thus insuring continuity, whilst reducing time on site.

The all new PRE5204e Cleverly simple!



Prefect Controls specialize 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...



RoHS Compliant

