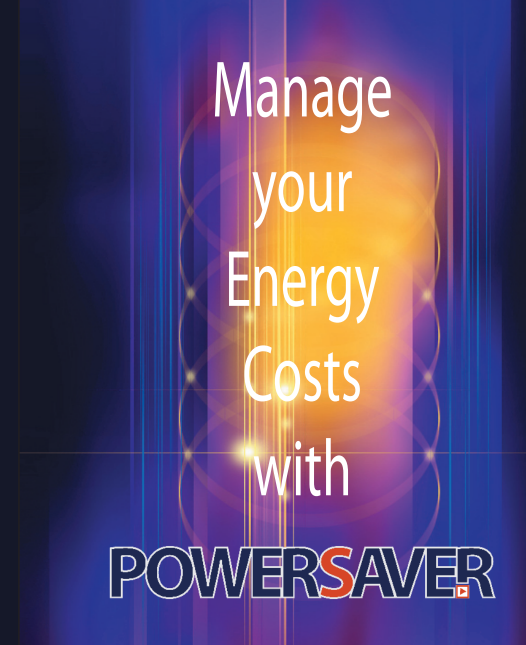
Reliably Manufacturing Quality Time Switches for over 50 years.













POWERSAVER

The Powersaver Range is primarily used for the control of electric water heaters, althrough the range can also be used for controlling panel heaters, security lights, underfloor heating and towel rails – to name a few!

The Powersaver range is popular with local authorities, private builders and electrical contractors for the following reasons:

- Reliable and simple to use.
- Quality guaranteed.
- Suitable for multiple applications.
- Energy efficient and saves on fuel expenditure.
- 2 year guarantee from date of manufacture.
- Aesthetically pleasing.

Many local authorities use the Powersaver as a means to achieving their housing objectives set within the Social Housing Quality Standards.

Private builders and electrical contractors prefer the way the Powersaver looks and it has recently been the control of choice for the luxury apartments in Beetham Towers, Manchester, due to its appearance, simplicity and quality.

manufactured in Scotland, using precision engineering.





A Surface Box is available for easier wall mounting – Surface box provides 2 cable clamping positions to suit retro-fit applications.

The Surface Box is compatible with all products in the Powersaver range.

BOOST

BOOST

PSB - Boost period 30 minutes, 1 & 2 hours (user selectable).

PSB Maxi - Boost period 1, 3 & 5 hours (user selectable).

DAILY

PSD - Boost period 30 minutes, 1 & 2 hours (user selectable) also 24hr with 3 programming On/Off periods per day.

WEEKLY

PSW - Boost period 30 minutes, 1 & 2 hours (user selectable) also 5 day/2day with 3 programming On/Off periods for weekdays, plus an additional 3 programming On/Off periods for weekends.

24/7

PS24/7 - Boost period 30 minutes, 1 & 2 hours (user selectable) also 7 separate days with 3 independant programming On/Off periods per day.

Compliant with Part L of new building regulations.

All products are standard size and fit directly onto a single gang pattress box. All products are approved to BS EN60730 and are fully compliant with the latest low voltage and EMC directives.

Please visit our new improved web site for more technical information, www.sangamo.co.uk