



SERIES 2000E

Monitors your PC's power consumption and power down your peripherals when not in use. Save money while you save the environment with the **S2000E**.

SWITCHES

The unit is able to house a 15A Thermal Overload Switch as well as other standard red and green switches depending on the client's request.

ECO POWER OUTLET

The S2000E consist of a Master power outlet and several Slave power outlets. The Master outlet controls power to the Slave outlets off when the computer goes into sleep mode.

SLAVE POWER OUTLETS

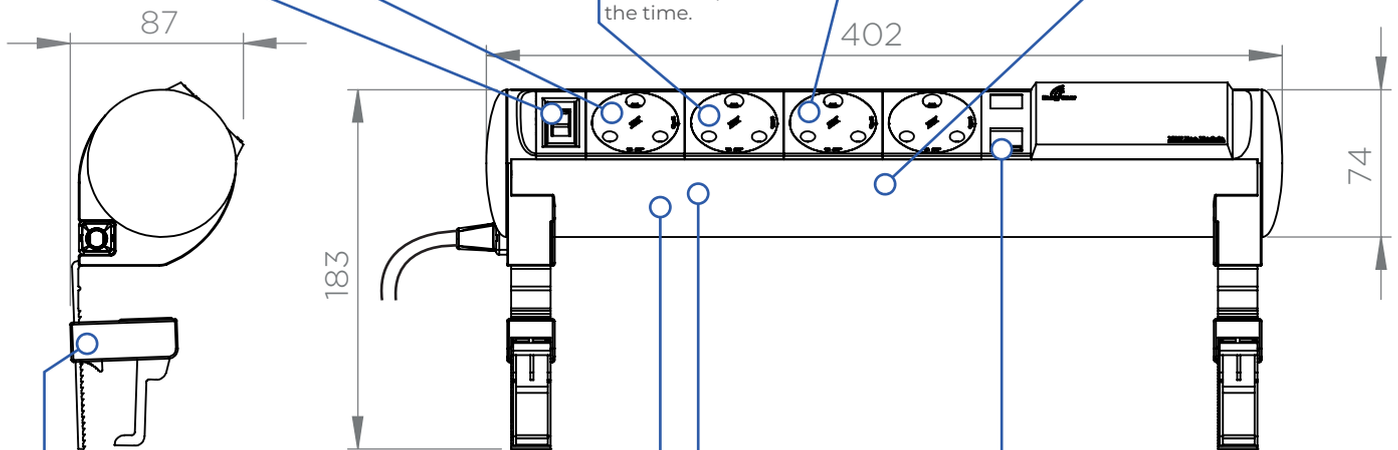
The Master outlet resumes power to the Slave outlets once the keyboard or mouse is activated. Slave outlets are used for supplying power to peripheral devices such as speakers, printers, monitors that do not need to be powered all the time.

POWER OUTLETS

Choose from 24 international power outlets available in black, grey and white. Optional colours are also available. Contact your closest distributor for more information or visit www.powerlogic.net.

AESTHETICS

Choose from a variety of colours and finishes for both metal and plastic components. Contact your distributor for detailed options.



MOUNTING OPTIONS

mounting options guaranteed to suit almost any situation. It can be mounted on any work surface ranging from 10mm to 50mm.

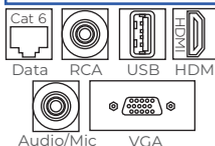
MINIMALIST DESIGN

Sleek aesthetics add a stylish touch to any professional environment.

SOFTWARE FREE

No software or links to your PC are required to activate the power-saving capabilities of the S2000E.

PERIPHERAL OPTIONS



All measurements are in millimeters unless otherwise indicated

© 2020 Copyright Powerlogic SA (Pty) Ltd. All Rights Reserved. Due to continual product improvements and upgrades, Power Logic reserves the right to amend and change products as it sees fit. As such, images of products are for indicative purposes only and actual products may vary from those depicted and certain options may be unavailable. Always check with your distributor or with Power Logic regarding availability of the product of your choice.

Power Logic SA (Pty) Ltd

Tel: +27(0)21 704 1450 | info@powerlogic.co.za | powerlogic.net