



Enjoy all the functionality of the Alpha unit with the New and more affordable Beta unit featuring a brand new easy-to-install mounting clip. A unique feature of the Beta is the ability to configure the unit for single/dual power applications.

POWER OUTLETS

Choose from 24 international power outlets available in black, grey and white. Optional colours are also available on special request (subject to minimum order quantity).

MINIMALIST DESIGN

Sleek aesthetics add a stylish touch to any professional environment.

SWITCHES

The unit is able to house various Standard and Reset Switches.

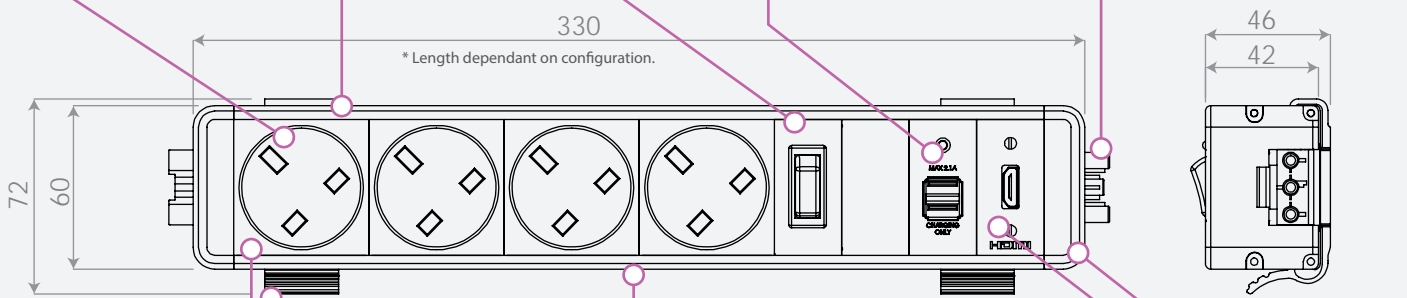
USB SMART CHARGER

The dual port USB smart charger that can detect connected Apple®, Android® and Windows® mobile devices whilst providing fast charging. It supports sleep mode charging for most Apple® products and is compatible with USB 2.0 and 3.0 portable devices. A maximum, overall current of 2.1A is available for the dual USB ports.*

INTERCONNECTION

Beta units can be interconnected directly, or they can be linked with interconnecting 3PP cables.

* Please note that Power Logic in no way endorses these brands. Apple®, Android® and Windows® are Proprietary Trademarks of Apple®, Google® and Microsoft® respectively.



CONFIGURATIONS

Units can be assembled in almost any configuration with a wide variety of power outlets, peripherals and colours to choose from.

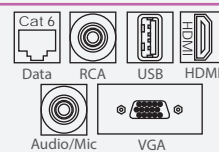
MOUNTING

The Beta extrusion has been manufactured with grooves running along the length of the body. These grooves, along with a specially designed mounting clip allows for easy mounting of the product on almost any surface. These clips can also be fastened to a desk clasp that clamps on to work surfaces at 45°.

AESTHETICS

The extrusion is only available in a Charcoal colour while the interfaces are available in black, grey and white.

PERIPHERAL OPTIONS



ROBUST CONSTRUCTION

The body of the unit is manufactured from high quality, extruded aluminium, making it a very durable product.

All measurements are in millimeters unless otherwise indicated