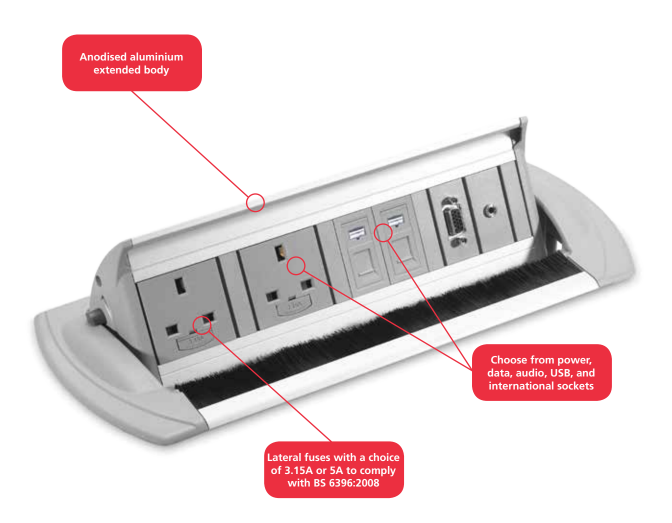
## Affinity power and data



Affinity module offers the convenience of power and data at the desktop when you need it and an uncluttered work surface when you don't. It is a concealed unit that can function in the open or closed position.



- Unit has grey fascia end caps and an anodised aluminium body. Fascia is Vø flame retardant ABS with grey socket fascias
- Clamps into rectangular location hole using ratchet clamps
- Power and data cables all exit from under the side of the unit
- All UK power socket versions feature individual fuses
- Choice of 3.15A or 5A fuses are available to comply with BS 6396
- Unit complies with BS 5733
- All standard options are supplied with a 3m mains lead to 13A UK plug and 3m data leads where relevant



64 www.cmd-ltd.com

65



## Affinity power and data

Code	Description
85PG01	Affinity 2 x power, 3m mains lead to 13A UK plug Product cutout dimensions: 132mm x 161.5mm*
85PG03	Affinity 4 x power, 3m mains lead to 13A UK plug Product cutout dimensions: 132mm x 286.5mm*
85U490	Affinity 2 x power, 3m mains lead to 13A UK plug, 2 x RJ45 data Cat6, 3m data leads Product cutout dimensions: 132mm x 286.5mm*
85U493	Affinity 4 x power, 3m mains lead to 13A UK plug, 2 x RJ45 data Cat6, 3m data leads Product cutout dimensions: 132mm x 361.5mm*
85HG02	Affinity 2 x power, 3m mains lead to 13A UK plug, 2 x RJ45 data Cat6, 1 x VGA, 1 x mini jack, 3m data & A/V leads Product cutout dimensions: 132mm x 299mm*
85AV52050	Affinity 2 x power, 3m mains lead to 13A UK plug, 2 x RJ45 data Cat6, 1 x VGA, 1 x mini jack, 1 x HDMl, 3m data & AVV leads Product cutout dimensions: 132mm x 324mm*
85CP02	Affinity 2 x power, 3 mains lead to 13A plug, 1x Twin port 2Amp USB Charger Product cutout dimensions: 132mm x 224mm*
85CP10	Affinity 2 x power, 3 mains lead to 13A UK plug, 1x Twin port 2Amp USB Charger, 2 x RJ45 data Cat6, 3m data leads Product cutout dimensions: 132mm x 286.5mm*



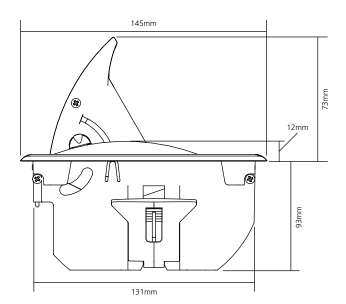
## Build it your way

Please see page 47 for more information.



## Manage your energy

Configure to allow energy to be monitored and controlled with Footprint. See page 155 for more details.



Note: CMD cannot accept any responsibility or liability for providing category 6 performance in products supplied. \*Dimensions are meant as a guide and have a +/-1mm tolerance.

Fuses: Only accessible after removal of equipment plug. Lead lengths shown will be the conductor length and not the distance from the end of the module to the plug. For example, a 3m prewired power lead will be approximately 2.875m as 125mm will be internal for the termination. This is also applicable for data leads. Data fascias may be subject to colour change.

Cables: White and grey modules are supplied with white cables and black modules are supplied with black cables.

HDMI: CMD cannot accept any responsibility or liability for providing HDMI performance in products supplied over 10m in length.

sales line: +44 (0)1709 829511