

If you want the modern, curved appearance of Contour Plastic without the restrictions in length, our metal Contour with its sleek silver anodised metal extrusion is the one for you.

Contour Metal Power Module

Now with Type A&C Charger

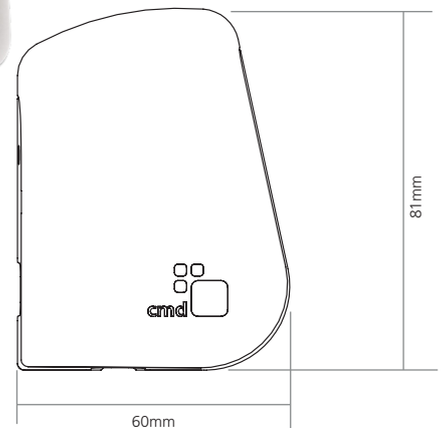


power modules

Lateral fuses with a choice of 3.15A or 5A to comply with BS 6396:2008

Anodised aluminium extruded body

Choose from power, USB charging, data, audio and international sockets



Features

- Extruded silver metal body for longer lengths
- Power and data cables all exit from the back of the unit unless on a slatwall/tool rail where cables exit from the bottom of the unit
- Unit complies with BS 5733
- All standard options are supplied with a 1m mains lead to 3 pole connector
- Requires a separate mains lead if connected directly to a wall or floor socket
- Fixing via Contour C clamp or adhesive fixing kit
- All UK sockets feature integral fuses. Choice of 3.15A or 5A fuses are available to comply with BS 6396



Build it your way

Please see page 31 for more information.



Manage your energy

Configure to allow energy to be monitored and controlled with Footprint. See page 73 for more details.

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

Data Cables: CMD cannot accept any responsibility or liability for providing category 6 performance in products supplied. CMD cannot accept any responsibility or liability for providing HDMI performance in products supplied over 5m in length.

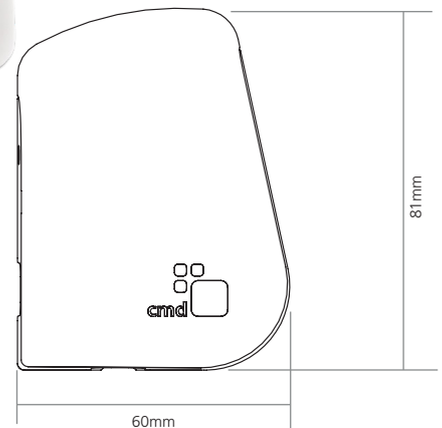
Fuses: Only accessible after removal of equipment plug. Lead lengths shown will be the conductor length and not the distance from the end of the module to the plug. For example, a 3m prewired power lead will be approximately 2.875m as 125mm will be internal for the termination. This is also applicable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

Contour has a modern, curved appearance displaying many design features like our lateral fuse carrier, internal segregation between power and data and comes complete with plastic clips on the covers so there are no visible fixing screws and fully compliant to current safety regulations.

Contour Plastic Power Module

Now with Type A&C Charger

power modules



Lateral fuses with a choice of 3.15A or 5A to comply with BS 6396:2008

Flame retardant ABS plastic body with a choice of fascia colours

Choose from power, USB charging, data, audio and international sockets

Features

- Power and data cables all exit from the back of the unit unless on a slatwall/tool rail where cables exit from the bottom of the unit
- Unit complies with BS 5733
- All standard options are supplied with a 1m mains lead to 3 pole connector
- Requires a separate mains lead if connected directly to a wall or floor socket
- Fixing via Contour C clamp or adhesive fixing kit
- All UK sockets feature integral fuses. Choice of 3.15A or 5A fuses are available to comply with BS 6396



Build it your way

Please see page 31 for more information.



Manage your energy

Configure to allow energy to be monitored and controlled with Footprint. See page 73 for more details.
*Please note that 6 tiles is the maximum with a maximum length of 362.5mm.

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

Data Cables: CMD cannot accept any responsibility or liability for providing category 6 performance in products supplied. CMD cannot accept any responsibility or liability for providing HDMI performance in products supplied over 5m in length.

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.



Made-to-order product
Other configuration available



UK Code	Schuko Code	Colour	Description
94050001	94050015	Black/Silver	1 x Power, 1 x Twin port 5Amp USB Charger, 1m mains lead to 3 pole connector
94050002	9405128939GST	Grey/Silver	
94050003	94050016	White/Silver	
94AC0001	94AC0017	Black/Silver	1 x Power, 1 x Twin port Type A and C USB Charger, 1m mains lead to 3 pole connector
94AC0002	94AC0018	Grey/Silver	
94AC0003	94AC0019	White/Silver	
94MPS01BGST	94MPS03BGST	Black/Silver	2 x Power, 1m mains lead to 3 pole connector
94MPS01GGST	n/a	Grey/Silver	
94MPS01WGST	94MPS03WGST	White/Silver	
94050004	94050017	Black/Silver	2 x Power, 1 x Twin port 5Amp USB Charger, 1m mains lead to 3 pole connector
94050005	94050025	Grey/Silver	
94050006	94050018	White/Silver	

Data Cables

Note: Separate data cables must be purchased with our new rear access data sockets. Other cable lengths are available on request.

Code	Description
161713	3m Cat 6 data cable. Male to male connector
161239	2m USB data cable. Male to male connector
161718	2m HDMI data cable. Male to male connector

On Desk Power

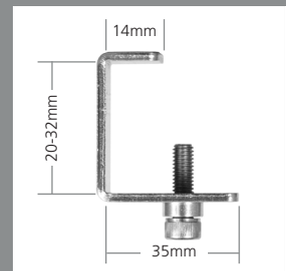
UK Code	Schuko Code	Colour	Description
94AC0004	94AC0020	Black/Silver	2 x Power, 1 x Twin port Type A and C USB Charger, 1m mains lead to 3 pole connector
94AC0005	94AC0021	Grey/Silver	
94AC0006	94AC0022	White/Silver	
94MUS03BGST	94MUS04BGST	Black/Silver	2 x Power, 2 x RJ45 data Cat6, 1m mains lead to 3 pole connector
94MUS03GGST	n/a	Grey/Silver	
94MUS03WGST	94MUS04WGST	White/Silver	
94MPS02BGST	n/a	Black/Silver	4 x Power, 1m mains lead to 3 pole connector
94MPS02GGST	n/a	Grey/Silver	
94MPS02WGST	n/a	White/Silver	

modules
power

Contour C clamp

We recommend using 2x C clamps for any module with more than 2 sockets. Available in a range of colours and sizes.

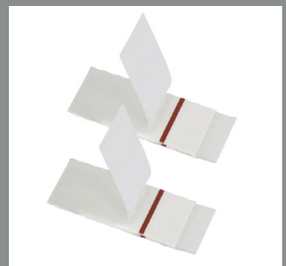
Code	Description
440371	32mm maximum recommended desk thickness



Adhesive Fixing Kit

We recommend 1x adhesive fixing kit for each module. Each kit includes 2x adhesive fixings.

Code	Description
440006	2x adhesive fixings





Made-to-order product
Other configuration available



Black



Grey

UK Code	Schuko Code	Colour	Description
94050007	94050019	Black/ White	1 x Power, 1 x Twin port 5Amp USB
94050008	94050026	Grey/ White	Charger, 1m mains lead to 3 pole connector
94050009	94050020	All White	
94050010	94050021	All Black	
94AC0007	94AC0023	Black/ White	1 x Power, 1 x Twin port Type A and C USB Charger, 1m mains lead to 3 pole connector
94AC0008	94AC0024	Grey/ White	
94AC0009	94AC0025	All White	
94AC0010	94AC0026	All Black	
94PS04GST	94PS12GST	Black/ White	2 x Power, 1m mains lead to 3 pole connector
94PS01GST	n/a	Grey/ White	
94PS07GST	94PS13GST	All White	
94PS10GST	94PS14GST	All Black	
94050011	94050022	Black/ White	2 x Power, 1 x Twin port 5Amp USB
94050012	94050027	Grey/ White	Charger, 1m mains lead to 3 pole connector
94050013	94050023	All White	
94050014	94050024	All Black	

Data Cables

Note: Separate data cables must be purchased with our new rear access data sockets. Other cable lengths are available on request.

Code	Description
161713	3m Cat 6 data cable. Male to male connector
161239	2m USB data cable. Male to male connector
161718	2m HDMI data cable. Male to male connector

On Desk Power



All White



All Black

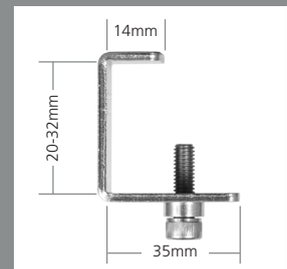
UK Code	Schuko Code	Colour	Description
94AC0012	94AC0027	Black/ White	2 x Power, 1 x Twin port
94AC0013	94AC0028	Grey/ White	Type A and C USB Charger, 1m mains lead to 3 pole connector
94AC0014	94P129917	All White	
94AC0015	94AC0029	All Black	
94U048GST	94U052GST	Black/ White	2 x Power, 2 x RJ45 data
94U049GST	n/a	Grey/ White	Cat6, 1m mains lead to 3 pole connector
94U050GST	94U053GST	All White	
94U051GST	94U054GST	All Black	
94PS06GST	n/a	Black/ White	4 x Power, 1m mains lead to 3 pole connector
94PS03GST	n/a	Grey/ White	
94PS09GST	n/a	All White	
94PS11GST	n/a	All Black	

modules
power

Contour C clamp

We recommend using 2x C clamps for any module with more than 2 sockets. Available in a range of colours and sizes.

Code	Description
440371	32mm maximum recommended desk thickness



Adhesive Fixing Kit

We recommend 1x adhesive fixing kit for each module. Each kit includes 2x adhesive fixings.

Code	Description
440006	2x adhesive fixings

