

Eclipse power module

A through desk power and data module that pulls up from the work surface and pushes back down to a flush position when not in use.

- Standard finish is anodised silver body with grey (RAL7004) socket fascias
- Easy to fit to new furniture or to retrofit using a 115mm hole saw
- Incorporates an under desk, hand tightened barrel nut to fix unit into place
- Fully segregated power and data
- Choice of power and data connectors to most specifications
- Power and data cables all exit from the base of the unit
- Standard lead length is 3m mains to 13A plug
- All UK power sockets feature integral fuses
- Choice of 3.15A or 5A fuses are available to comply with BS 6396:2008
- Complies with BS 5733

In Desk

Now in
grey



Power or data sockets
available

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

Configurable
modifications



Note: A GST to ST adaptor is available on request

ST Code	GST Code	Description
83P066	83P066GST	Eclipse 2 x power, 3m mains lead to 13A UK plug
83P067	83P067GST	Eclipse 4 x power, 3m mains lead to 13A UK plug
83U235	83U235GST	Eclipse 2 x power, 3m mains lead to 13A UK plug, 2 x RJ45 data Cat6, 3m data leads
83U236	83U236GST	Eclipse 4 x power, 3m mains lead to 13A UK plug, 2 x RJ45 data Cat6, 3m data leads
83H099	83H099GST	Eclipse 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
520167	520167	Eclipse 115mm cable outlet
83CP01	83CP01GST	Eclipse 1 x power, 3 mains lead to 13A UK plug, 1 x USB 2Amp Charger
83CP05	83CP05GST	Eclipse 1 x power, 3 mains lead to 13A UK plug, 1 x USB 2Amp Charger, 1 x RJ45 data Cat6, 3m data leads
83CP02	83CP02GST	Eclipse 2 x power, 3 mains lead to 13A plug, 1 x USB 2Amp Charger
83CP06	83CP06GST	Eclipse 2 x power, 3 mains lead to 13A UK plug, 1 x USB 2Amp Charger, 1 x RJ45 data Cat6, 3m data leads
83CP10	83CP10GST	Eclipse 2 x power, 3 mains lead to 13A UK plug, 1 x USB 2Amp Charger, 2 x RJ45 data Cat6, 3m data leads



Build it your way

Please see page 59 for more information.



Manage your energy

Configure to allow energy to be monitored and controlled with Footprint. See page 103 for more details.



Note: Please note that Cat 6 is backwards compatible. CMD cannot accept any responsibility or liability for providing category 6 performance in products supplied. We will however fit category 6 specification components where specified. *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.