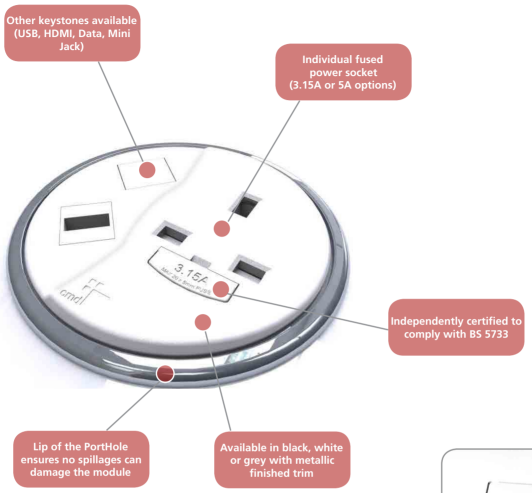
PortHole power module

With its innovative design, PortHole is ideal for adapting an existing 80mm cable hole to allow a single power socket and a choice of keystones to be fitted to a desk with a simple screw fit mechanism.



- Available with a choice of black, white and grey plastic fascia surrounded by a metallic finished trim
- Compact dimensions, ideal for space-saving installations
- Features individual fuse & independently certified to BS 5733
- Fully segregated power and data
- Easy to retrofit, incorporates an under desk, hand tightened barrel nut to fix unit in place
- Power and data cables all exit from the base of the unit & come with a standard 1m mains lead to 3 pole connector, 3m data lead & 2m USB lead where appropriate
- Designed to fit any desk thickness between 13mm and 50mm



White PortHole with Silver Motion Arm

power module PortHole

Code	Colour	Description
90P001B	Black	1 x Power Socket
90P001G	Grey	Power socket 3.15A individually fused with 1m mains cable to 3 Pole connector
90P001W	White	
90U001B	Black	1 x Power Socket, 1 x RJ45 Cat6 Socket
90U001G	Grey	Power socket 3.15A individually fused with 1m mains cable to 3 Pole connector and 3m data lead
90U001W	White	
90U002B	Black	1 x Power Socket, 2 x RJ45 Cat6 Sockets
90U002G	Grey	Power socket 3.15A individually fused with 1m mains cable to 3 Pole connector and 2 \times 3m data leads
90U002W	White	
90U003B	Black	1 x Power Socket, 1 x USB Socket
90U003G	Grey	Power socket 3.15A individually fused with 1m mains cable to 3 Pole connector and 2m USB lead
90U003W	White	
90U004B	Black	1 x Power Socket, 2 x USB Sockets
90U004G	Grey	Power socket 3.15A individually fused with 1m mains cable to 3 Pole connector and 2 \times 2m USB leads
90U004W	White	
90U005B	Black	1 x Power Socket, 1 x RJ45 Cat6 Socket, 1 x USB Socket
90U005G	Grey	Power socket 3.15A individually fused with 1m mains cable to 3 Pole connector, 3m data lead and 2m USB lead
90U005W	White	

HDMI sockets, Mini Jack Keystones and 5A fuses are also available. Cat6 socket is fully backward compatible.



