



## Power Pack under-desk power & Cat 6 data units

Model shown – Power Pack 2/2DCU

- Individually fused power sockets
- Complies with BS6396: 2022
- USB option
- Type A & type C QC 3.0 18W max
- Cat 6 input-output assemblies
- BS5733 approved
- 3-pole input
- Type C PD 18W max

Adding to the successful P-PACK ranges, and for the first time in similar fashion to the P-PACK DESK, Cat 6 input-outputs are used to maximise speed of installation, in this case internal Cat 6 socket to socket assemblies are employed.

As the standard P-PACK under-desk units a 3-pole connector is used to power up via mains START leads, USB type A & C smart chargers are also available.

Smart charging means the charger sends the appropriate power intelligently to the device, the A&C USB charger has a total output of both A&C of 18W max for example:

USB-A & USB-C QC 3.0, 2V/5A, 5V/3A & 9V/2A and complies with BC1.2 and Apple Protocol

USB-C PD, 2V/5A, 5V/3A & 9V/2A, complies with BC1.2, PD2.0, QC3.0 and Apple Protocols

### P-Pack power and data units

P-Pack 2/2DC 2x individually 5A fused sockets, 2x Cat 6 assemblies

P-Pack 4/2DC 4x individually 5A fused sockets, 2x Cat 6 assemblies

P-Pack 6/2DC 6x individually 3.15A fused sockets, 2x Cat 6 assemblies

### P-Pack power, USB charger and data units

P-Pack 2/2DCU 2x ind. 5A fused sockets, dual USB A&C, 2x Cat 6 assemblies

P-Pack 4/2DCU 4x ind. 5A fused sockets, dual USB A&C, 2x Cat 6 assemblies

P-Pack 6/2DCU 6x ind. 3.15A fused sockets, dual USB A&C, 2x Cat 6 assemblies