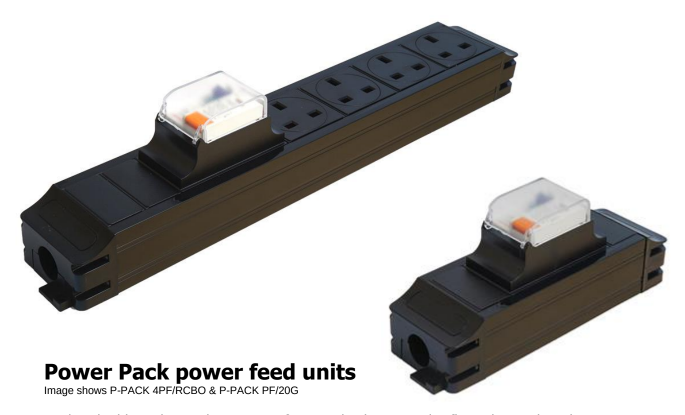
## **PowerData Technologies**

The power to connect



Modern building electrical practices often use busbar or under floor electrical track systems in which the power is 'tapped' via a tap off lead to a power feed unit. The tap off lead is wired to the P-Pack Power Feed unit through a 20mm gland hole to a connecting block. A female 3 pole connector output allows daisy chaining to a desktop or another desk with standard P-Pack under desk unit.

There are various styles of product with master fuse, individual fuse and 16A RCBO type C 30mA protection.

With RCBO	Description
P-Pack PF/20G	In-line RCBO, fed by 20mm gland hole with connecting blocks, 3 pole female output.
P-Pack 4PF/RCBO	4 x individually fused sockets facing north with RCBO, fed by 20mm gland hole with connecting blocks, 3 pole female output.
P-Pack 4PF/NF/RCBO	4 x sockets facing north with 16A RCBO, fed by 20mm gland hole with connecting blocks, 3 pole female output.
P-Pack 6PF/RCBO	6 x individually fused sockets facing north with RCBO, fed by 20mm gland hole with connecting blocks, 3 pole female output.
P-Pack 6PF/NF/RCBO	6 x sockets facing north with 16A RCBO, fed by 20mm gland hole with connecting blocks, 3 pole female output.
Without RCBO	Description
P-Pack 4PF/13A	4 x individually fused sockets facing north, fed by 20mm gland hole with connecting blocks, 3 pole female output.
P-Pack 4PF/NF/13A	4 x sockets facing north with master fuse, fed by 20mm gland hole with connecting blocks, 3 pole female output.
P-Pack 6PF/13A	6 x individually fused sockets facing north, fed by 20mm gland hole with connecting blocks,3 pole female output.
P-Pack 6PF/NF/13A	6 x sockets facing north with master fuse, fed by 20mm gland hole with connecting blocks, 3 pole female output.