



In-Line RCBO

- Add RCBO protection to new or existing P-Pack power systems
- Neat solution to providing RCBO protection to a desktop unit
- P-Pack PF/20/G can be used with bus-bar and electrical track systems
- P-Pack PF/G can be used with standard Start and Inter leads

Modern building electrical practices often use bus-bar 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 directly into the In-line 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 P-Pack Desktop or another desk with standard P-Pack under desk unit.

Similarly in-line RCBO's are specified to ensure maximum protection to the desk, so a 3 pole connector input / output unit version is ideal to place in any circuit from a 13A wall / floor box socket to the desktop via an under desk unit if used.

Power Pack RCBO inputs

3 pole connector or 20mm input (with connecting block) with 16A RCBO mains protection and 3 pole connector output.

Plug into any Power Pack or in-line with any desktop to give 16A RCBO type C 30mA protection.

P-PACK PF/G 3 pole male input, 16A RCBO, 3 pole female output

P-PACK PF/20/G 20mm input with connector block, 16A RCBO, 3 pole female output