



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 GST 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 GST 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

GST or 20mm input (with connecting block) with 16A RCBO mains protection and GST output.Plug into any Power Pack or in-line with any desktop to give 16A RCBO type C 30mA protection.P-PACK PF/GGST male input, 16A RCBO, GST female outputP-PACK PF/20/G20mm input with connector block, 16A RCBO, GST female output