

Under Desk Circuit Protection



P-PACK RCBO

Every infrastructure should have some provision for circuit protection before the power socket, the P-PACK RCBO can be used to introduce a safety within a BS6396 installation. It can be fitted in-line or used as a 4 or 6-way individually fused under desk unit. The product used is a covered 16A 30mA type A RCBO.



P-PACK RCBO

| Product code | Description |
|---------------|--|
| P-PACK PF/G | 3-pole male input, in-line 16A RCBO, 3-pole female output |
| P-PACK 4/RCBO | 4x ind. 5A fused sockets, 3-pole connector input/output with RCBO |
| P-PACK 6/RCBO | 6x ind. 3.15A fused sockets, 3-pole connector input/output with RCBO |

P-PACK SURGE

Although not specified in BS6396 we recognise some buildings may need additional circuit protection. The P-PACK SURGE is an inline device and gives 1800 Joule protection, with 775V clamping voltage in 1 nanosecond.



P-PACK SURGE

| Product code | Description |
|--------------------|--|
| P-PACK SURGE 1800J | In-line surge 1800 Joule 3-pole input/output |

Does not require installation by an Electrician. Connection via a wialand power cable, available in various lengths from 1 to 6Mtrs.



Unit 10, 2M Trade Park, Beddow Way, Aylesford, Kent. ME20 7BT
Email: sales@fairline.co.uk Tel: 01622 716688 Web: www.fairline.co.uk