



## Power Pack In-Line Surge Protection

(Image shows P-Pack Surge 1800J)

- Male 3-pole input, female output
- Power and surge active neon
- Sits in-line BS6396 installations
- 200mm earth lead
- 1,800 Joules surge capacity
- Checks for L/N reverse
- Tough ABS plastic construction
- UL 94VO

Unique in-line Surge Protection for office furniture BS6396 power installations, the P-PACK SURGE 1800J plugs into the mains START lead on to the under desk and desktop unit via INTER leads, all use the same 3-pole interconnection.

Even though PowerData desk power products are individually 3.15A and 5A fused, a transient spike could damage electronic equipment before the fuse is able to act, the P-PACK surge device can negate that risk.

The product can be retro fitted when existing installations have proven the buildings electrical infrastructure warrant the use of a surge device to protect against differential and common mode surges.

3 neon indicators, Green = power present, Yellow = surge active & Red = L/N reversal

### Surge technical data

Surge Suppression	1,800 Joules
Max Surge	6500A
Max load	250V 13A
Clamping voltage	775V
Response Time	1 Nanosecond
Attenuation	Up to 50dB
P-PACK SURGE 1800J, length 140mm, width 62mm, depth 42mm	