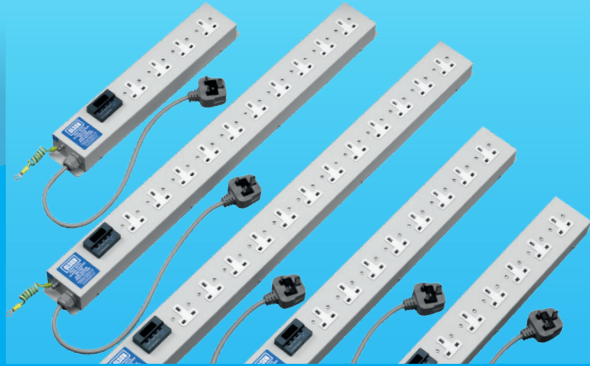
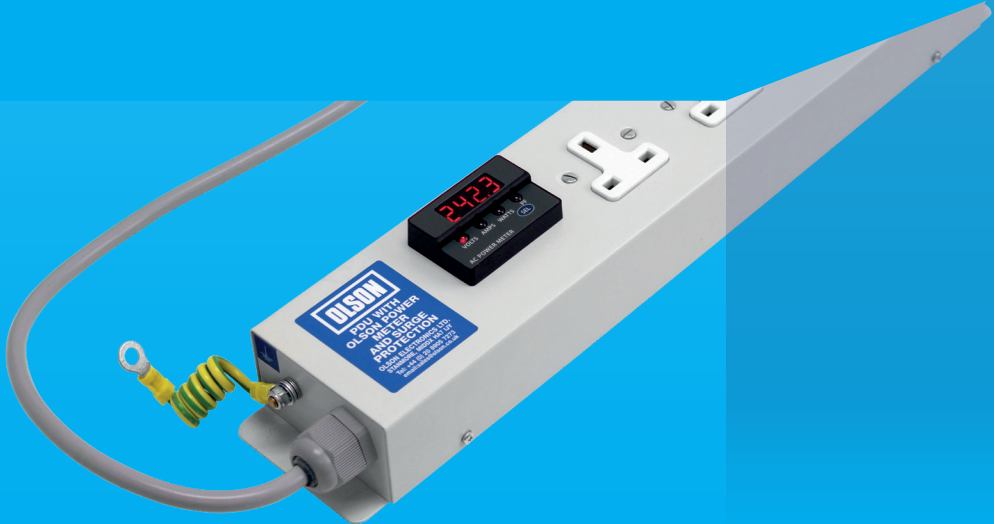


# POWER DISTRIBUTION UNITS



## SLIM RANGE WITH POWER METER & SURGE PROTECTION



+44 (0)20 8905 7273

| [sales@olson.co.uk](mailto:sales@olson.co.uk)



Designed and  
Manufactured in the UK



# SLIM RANGE

## WITH POWER METER & SURGE PROTECTION

Olson Electronics has expanded the Slim Range to now include the popular Olson Power Meter and Surge Protection.

You can now check what power is being used to ensure the PDU does not get overloaded or easily check what current is being drawn, while the surge protection helps protect equipment from voltage spikes. It's ideal for wall or floor mounting and is available in 5 different sizes.

## Standard Features

- Olson Power Meter, Displaying Volts, Amps, Watts and Power Factor
- Surge Protection Varistors
- A robust steel construction
- Light grey RAL 7035 paint finish
- High integrity dual earthing and external M5 earth stud with 250mm long earth lead
- The option on three different plugs
  - UK 13A fused plug (BS1363)
  - 16A IEC 60309 (BS4343) plug
  - 32A IEC 60309 (BS4343) plug
- PDU comes with the option of 4, 6, 8, 10 or 12 UK 13A sockets (BS1363)

## Olson Power Meter

The Power Meter displays four important power measurements, Volts, Amps, Watts and Power Factor (all True RMS).

It can display any of the parameters or scroll through the four parameters in a continuous cycle with each being displayed for 4 seconds.



- Monitors Volts, Amps, Watts and Power Factor (all True RMS)
- Accuracy 1% amps, volts, 2% Watts, 3% P.F.
- Either automatically scroll through the four values or to select the parameter to be displayed by the selector switch
- 4x LED's to easily identify what parameter is being measured



**PM/N13A/4**

### 3M of 1.5mm<sup>2</sup> Cable & 13A Fused Plug

PART NO.	NO. OF SOCKETS	DIM A	DIM B
PM/N13A/4	4 WAY	422	405
PM/N13A/6	6 WAY	545	528
PM/N13A/8	8 WAY	668	652
PM/N13A/10	10 WAY	791	774
PM/N13A/12	12 WAY	912	896



**PM/N13A/4/16**

### 3M of 2.5mm<sup>2</sup> Cable & 16A IEC 60309 Plug

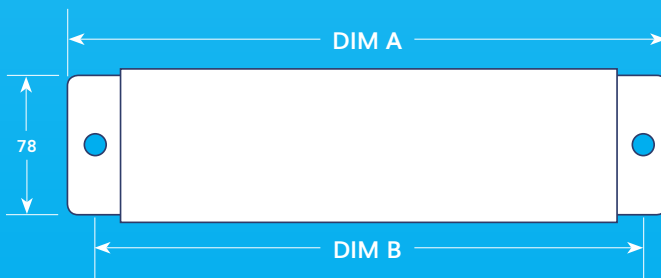
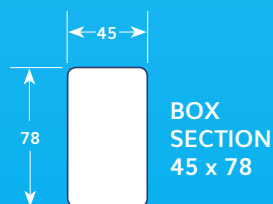
PART NO.	NO. OF SOCKETS	DIM A	DIM B
PM/N13A/4/16	4 WAY	422	405
PM/N13A/6/16	6 WAY	545	528
PM/N13A/8/16	8 WAY	668	652
PM/N13A/10/16	10 WAY	791	774
PM/N13A/12/16	12 WAY	912	896



**PM/N13A/4/32**

### 3M of 4mm<sup>2</sup> Cable & 32A IEC 60309 Plug

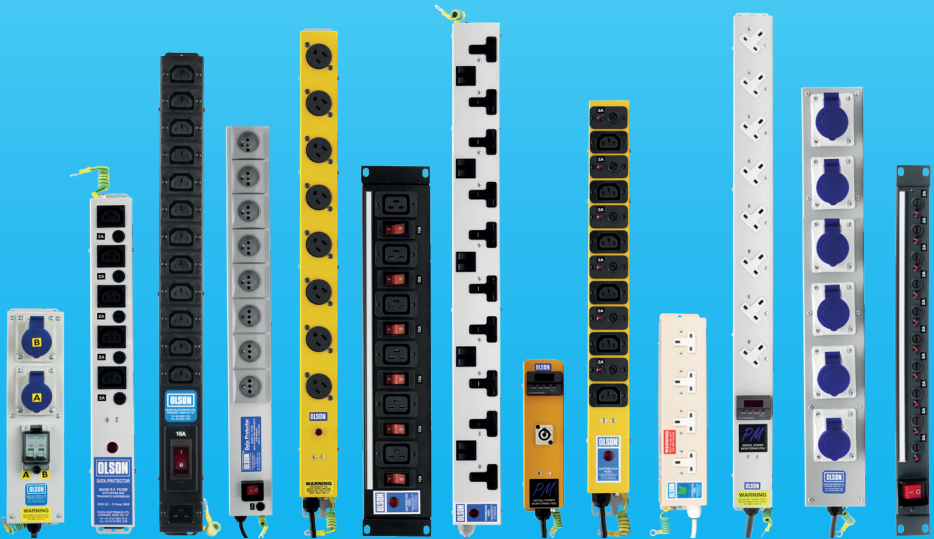
PART NO.	NO. OF SOCKETS	DIM A	DIM B
PM/N13A/4/32	4 WAY	422	405
PM/N13A/6/32	6 WAY	545	528
PM/N13A/8/32	8 WAY	668	652
PM/N13A/10/32	10 WAY	791	774
PM/N13A/12/32	12 WAY	912	896



## Technical Data

Operating Voltage: 230V AC  
 Maximum Voltage: 250V AC  
 Current Rating: 13A/16A/32A  
 (rating matches plug)  
 Manufactured to BS5733  
 Approved to: BS EN60950 **CE**

# THE NUMBER ONE CHOICE FOR BESPOKE POWER SOLUTIONS



## OLSON ELECTRONICS LIMITED

OLSON HOUSE, 490 HONEYPOT LANE, STANMORE, MIDDXX, HA7 1JY, UK  
TEL: +44 (0) 20 8905 7273    FAX: +44 (0) 20 8952 1232  
email: [sales@olson.co.uk](mailto:sales@olson.co.uk)    [www.olson.co.uk](http://www.olson.co.uk)

