

## Under desk power and data units **PowerData Technologies Ltd**

### Modular under desk power & data products

#### Model shown – Modular Power Unit MPP 4/1

- Power Unit model – power & data
- Modular power – low cost power only option
- Individually fused power sockets
- Switched options
- Complies with BS6396: 2002
- 2, 3 or 4 port plastic body
- Upgradeable – plug a 2-way into a 4-way
- Wieland input/output
- 'Daisy chain' from one unit to another

The Modular power unit offers unrivalled competitiveness and the ability to plug one unit into another, for example a 2-way could plug into a 4-way to make a 6-way product, while the Power unit offers modular flexibility that allows mixing power with 6C data cut-outs.

#### Standard modular power options

MPP 2/0	2 UK power sockets
MPP 2/2	2 UK power sockets, two individual switches
MPP 3/0	3 UK power sockets
MPP 3/1	3 UK power sockets, one master switch
MPP 4/0	4 UK power sockets
MPP 4/1	4 UK power sockets, one master switch
MPP 4/4	4 UK power sockets, four individual switches

#### Standard Power Unit Options

POWER UNIT 1/2	1 UK power socket, 2 6C cut-outs
POWER UNIT 1/3	1 UK power sockets, 3 6C cut-outs
POWER UNIT 2/2	2 UK power sockets, 2 6C cut-outs
POWER UNIT 0/4	4 6C cut-outs

#### Data leads & Options

START 2	2 metre Wieland connector to 13A plug
START 3	3 metre Wieland connector to 13A plug
START 5	5 metre Wieland connector to 13A plug
START 7	7 metre Wieland connector to 13A plug
START X	X metre Wieland connector to 13A plug (State length)
DATA 3	3-metre Cat 5e data lead, black 6C to RJ45 plug
DATA 5	5-metre Cat 5e data lead, black 6C to RJ45 plug
DATA 7	7-metre Cat 5e data lead, black 6C to RJ45 plug
MS	Master switch (Power Unit only)

Add D3, D5 or D7 to POD code for fitted option.