

BS 1363 (UK) Unprotected Trailing Leads



PD Devices BS1363 unprotected range is an ideal solution for home, office and industrial use. The ruggedized ABS plastic or Aluminium cases ensure a high impact resistance and long working life.

Specification:

Voltage Rating (Nominal)	230V rms
Maximum Current Rating	13A (7A Fuse fitted)
Power Consumption	Negligible
Lead Length	2m

Standard Features:

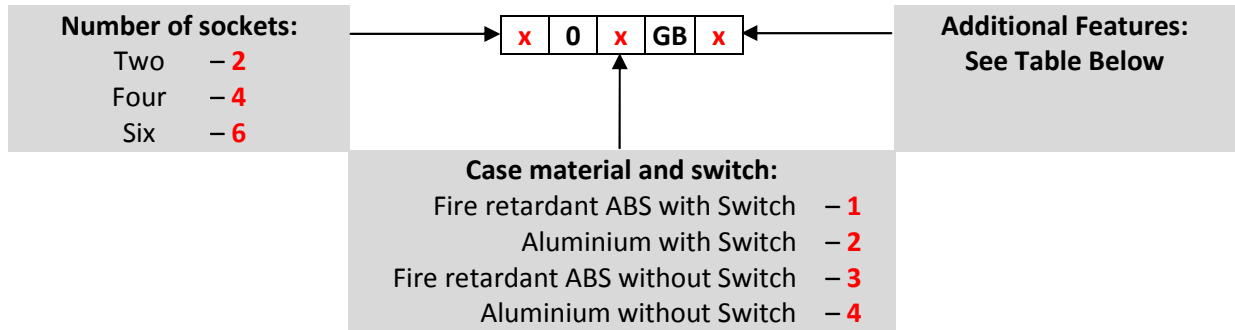
- Red status indicator to show mains power/fuse OK.

Options:

- 2, 4 or 6 way.
- Choice of Fire retardant ABS or Aluminium case.
- Choice of standard BS 1363 or RCD plug.
- Various additional features.

PD Devices Ltd. Old Station Yard, South
Brent, Devon. TQ10 9AL.
T: +44 (0)1364 649248
F: +44 (0)1364 649250
E: contact@pddevices.co.uk

Order Codes:



Example – Six-way socket strip with an Aluminium case, switch and RCD plug – **Part Code: 602GBL**

Additional Features:	
None	-A
RJ11 – Phone or DSL protection. 1x Input, 1x Output.	-C
RJ45 - 10/100/1000 BaseT Ethernet + Power over Ethernet protection. 1x Input, 1x Output.	-E
BT (BS6312) style telephone protection. Single line. 1x Input, 1x Output.	-F
IEC 169/2 RF connector - TV Antenna, FM Radio Antenna and Cable TV Protection. 1x Input, 1x Output.	-G
F-Type RF connector – Satellite TV, Cable TV, Cable DSL and TV/Radio Antenna. 1x Input, 1x Output.	-H
BNC Type RF connector – CCTV, Analogue and Serial Digital Interface video signals, Test equipment, Radio antenna and 10BASE2 Ethernet installation Protection. 1x Input, 1x Output.	-I
IEC C14 Inlet connector & 2m lead. (Power lead can be disconnected for cable routing etc).	-J
RCD Plug.	-L

NB. Multiple additional features can be selected.

Example - Six-way socket strip with an Aluminium case, switch, RCD plug and 2x RJ45 Ethernet input and output sockets– **Part Code: 602GBEEL**

If you cannot see the socket configuration or additional features that you need, please call our customer service department on +44 (0)1364 649248 to discuss your requirements.

PD Devices Ltd. Old Station Yard, South
 Brent, Devon. TQ10 9AL.
 T: +44 (0)1364 649248
 F: +44 (0)1364 649250
 E: contact@pddevices.co.uk