

## Schuko Surge & RFI Protected Socket Strip



633DA

PD Devices Schuko Surge & RFI protected range is an ideal solution for home, office and industrial use.

Featuring a CEE 7/7 hybrid plug and CEE 7/4 type outlet sockets, the ruggedized ABS plastic or aluminum cases ensure a high impact resistance and long working life.

The internal surge suppressors are tested against 'worst case' conditions, as defined in International Standards.

Characteristics	
Voltage Rating (Nominal)	230V rms
Maximum Current Rating	12.5A
Power Consumption	Negligible
Lead Length	2m
Surge Handling (8/20µs) [Per Element]	19.5kA [6.5kA]
Average Attenuation, Symmetric 1-30MHz (dB)	-50
Voltage Protection Level (U <sub>p</sub> ) 8/20µs	900V@3kA 8/20µs
Response Time	<10ns
Annex C Location Category	A & B
Part Codes:	SEE ORDER CODES SHEET

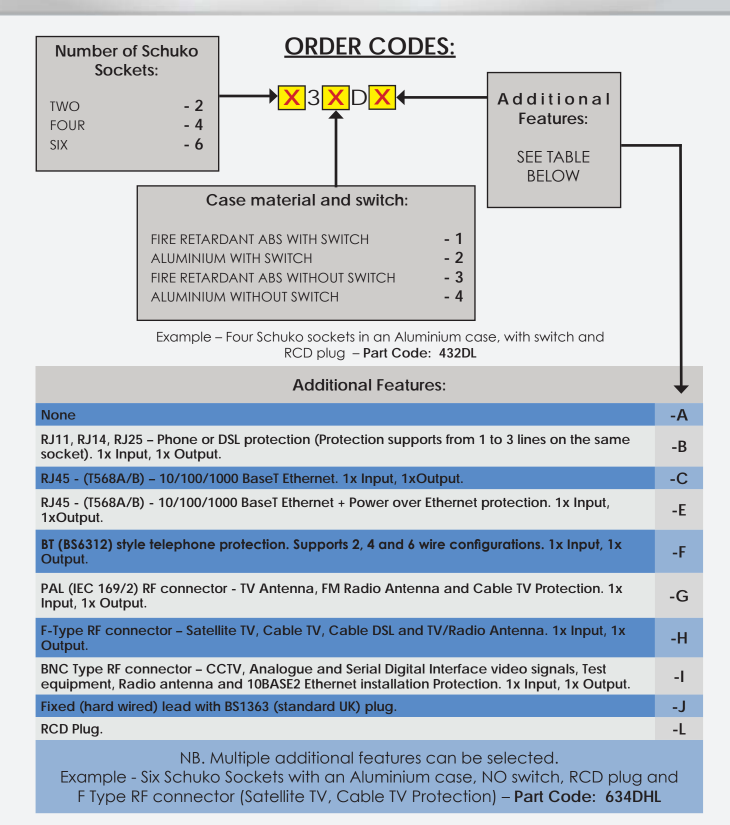
## Standard Features:

Red status indicator to show mains power/fuse OK.

## Options:

- 2, 4, or 6. (Refer to order codes page)
- Choice of Fire retardant ABS or Aluminium case.
- Choice of CEE 7/7 or CEE 7/7 RCD inlet plug.
- Various additional Features.





All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale.

We, PD Devices Ltd are continually improving our technology within our products we offer and therefore reserve the right to amend any of the specifications at anytime.