



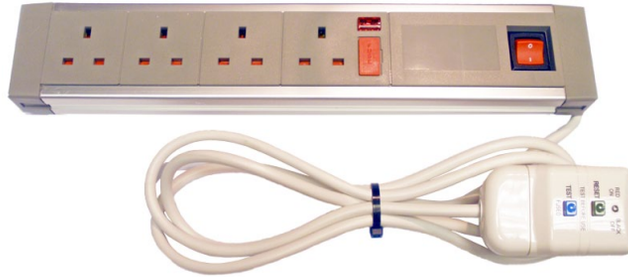
Datasheet

RS PRO BS1363 RCD 4 Way - 13A -230Vrms Surge & RFI Protected Socket Strip Type 3



(Test Class III)
Stock No: 374216

ENGLISH



PD Devices 4 Way surge & RFI protected RCD socket strip is an ideal solution for home, office and industrial use. The ruggedized ABS plastic and Aluminium case ensure a high impact resistance and long working life, fitted with a switch and a red status indicator to show mains power/fuse OK.

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

Meets the requirements of BS EN62305-4:2006 (which replaced BS6651:1999 Annex C in August 2008) complemented by BS EN61643-11/12, where Type 1, 2 and 3 Surge Protective Devices (SPD's) are used.

- Protection from voltage transients that can occur between L-N, L-E and N-E
- 6.5kA surge withstand capability, and has an integral filter that provides high attenuation to unwanted RFI
- Thermal overload protection
- BS EN61643-11/12 – Type 3, Class III
- Tested to ANSI C62.41 1991
- BS6651:1999 Annex C location category B
- Fitted with RCD Plug

Specifications	
Voltage Rating (Nominal)	230V rms
Maximum Current Rating	13A (7A Fuse fitted)
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 (Up) 8/20µs	900V@3kA 8/20µs
Response Time	<10ns
Type (BS EN61643-11/12)	Type 3 / Class III
RCD Sensitivity	30mA; <40ms
Part Code	432GBL

Revision: vPD2, 24/02/20
Information subject to change without notice.

Please observe earth leakage specifications when carrying out PAT testing.
RCD type must not be PAT tested without first removing the RCD.

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.