

FEATURES

- 2m lead and 13A fused Moulded plug
- 4 or 6 socket versions
- Type G- British socket type
- Integral fuse carrier supplied with a 7A BS1362 fuse, for compliance with BS6396 'Office Equipment Standard'

RS PRO 2m 6 Socket Type G - British Trailing Socket, 230 V ac

RS Stock No.: 249-4592



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

RS PRO range of trailing extension sockets styled in grey to suit modern office environments. All models come with a 2 m lead and are highly reliable and excellent quality.

Extension leads are extremely useful and can be used for a range of applications at home or in the office or workplace, from powering electronic equipment like printers and PCs, as well as powering multiple industrial machines or appliances.

Options include:

[455-264](#) - 4-way standard trailing socket, voltage rating 230 V ac

[455-286](#) - 6-way standard trailing socket, voltage rating 250 V ac

[249-4536](#) - 4-way surge protected trailing socket, 4.5kA, voltage rating 250 V ac

[249-4558](#) - 6-way surge protected trailing socket, 4.5kA, voltage rating 230 V ac

[249-4564](#) - 4-way surge and noise protected trailing socket, voltage rating 230 V ac

[249-4592](#) - 6-way surge and noise protected trailing socket, voltage rating 230 V ac

[206-7500](#) - 2-way surge and filtered trailing socket, 6.5kA, voltage rating 230 V ac

[455-321](#) - 4-way surge and filtered trailing socket, 6.5kA, voltage rating 230 V ac

[455-343](#) - 6-way surge and filtered trailing socket, 6.5kA, voltage rating 230 V ac

[374-216](#) - 4-way surge filtered and RCD trailing socket, voltage rating 230 V ac

General Specifications

Type	Extension Lead
Colour	Grey
Number of Sockets	6
Surge Protection	Yes
Switchable	Yes
RCD Protected	Yes
Response Time	<10ns
Overload protection	Yes
Application	Mobile phone chargers, including those with a USB connectivity, Household entertainment (TVs, satellite boxes, routers etc.), Industrial machines and equipment, Office desks (Monitors, computers, phones), Any electrical device needed to be powered by the mains

Electrical Specifications

Socket Type	Type G - British
Voltage Rating	230V ac
Current Rating (Unwound)	13A
Frequency	50/60Hz
Surge Handling (8/20 μ s)	13.5kA [4.5kA]
Voltage Protection Level (Up) 8/20 μ s	900V@3kA 8/20 μ s

Mechanical Specifications

Cable Length	2m
--------------	----

Approvals

Compliance/Certifications	EN61340
Standards Met	BS EN61643-11/12 – Type III, Class III

