

## 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 4 Socket Type G - British Trailing Socket, 230 V ac

RS Stock No.: 374-216



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

<b>Type</b>	Socket Strip
<b>Colour</b>	Grey
<b>Number of Sockets</b>	4
<b>Surge Protection</b>	Yes
<b>Switchable</b>	Yes
<b>RCD Protected</b>	Yes
<b>Response Time</b>	<10ns
<b>Overload protection</b>	Yes
<b>Application</b>	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

<b>Socket Type</b>	Type G - British
<b>Voltage Rating</b>	230V ac
<b>Current Rating (Unwound)</b>	13A
<b>Frequency</b>	50/60Hz
<b>Surge Handling (8/20µs)</b>	19.5kA [6.5kA]
<b>Voltage Protection Level (Up) 8/20µs</b>	900V@3kA 8/20µs

## Mechanical Specifications

<b>Cable Length</b>	2m
---------------------	----

## Approvals

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