

Features

- BS1363 standard
- Four gang extension sockets
- Tough heavy-duty design
- High impact rubber construction
- Nylon cord grip
- Neon Indicator

RS PRO 2m 4 Socket Type G – British, Extension Lead

RS Stock No.: 296-3672



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.

Power Strips



Product Description

- This four gang socket is an ideal power extension solution for heavy-duty applications.
- Made from durable high impact material, this socket is designed with rough conditions in mind.
- The extension socket has four non-switched British Type G sockets. It also features a neon indicator to indicate power is running to the extension.
- For a custom power solution in challenging environments, this four gang socket extension is ideal.

General Specifications

Product Type	Extension Lead			
Socket Type	Type G - British			
Product Dimensions	H 31mm x W 310mm x D 60mm			
Indicator	Neon Indicator			
Cable Length	2m			
Number of Sockets	4			
Colour	Black			
Corded	Yes			

Electrical Specifications

Voltage Rating	240V
Current Rating (Unwound)	13A
Wattage	3120 Watts

Approvals

Declarations	CE
Standards Met	BS 1363-2
Approvals	ASTA; BASEC

Power Strips



Similar Products

Stock No.	Brand	Product Name	Attribute 1	Attribute 2	Attribute 3	Attribute 4
296-3587	RS PRO	Extension Lead	Type G - British	1 Socket	Black	Cable 5m
296-3593	RS PRO	Extension Lead	Type G - British	1 Socket	Orange	Cable 5m
296-3616	RS PRO	Extension Lead	Type G - British	1 Socket	Black	Cable 10m
296-3622	RS PRO	Extension Lead	Type G - British	1 Socket	Orange	Cable 10m
296-3644	RS PRO	Power Strips	Type G - British	2 Socket	Black	Cable 4m
296-3650	RS PRO	Power Strips	Type G - British	2 Socket	White	Cable 4m
296-3672	RS PRO	Power Strips	Type G - British	4 Socket	Black	Cable 2m
296-3694	RS PRO	Power Strips	Type G - British	4 Socket	Orange	Cable 2m
296-3701	RS PRO	Power Strips	Type G - British	4 Socket	White	Cable 2m
696-3641	RS PRO	Power Strips	Type G - British	4 Socket	White	Cable 5m
696-3660	RS PRO	Power Strips	Type G - British	6 Socket	White	Cable 2m/ Surge Protection

Safety Warning

PLEASE READ CAREFULLY AND USE IN ACCORDANCE WITH OUR SAFETY INSTRUCTIONS BELOW

DO Fully uncoil cable before use

DO Position the cable carefully to avoid accidents

DON'T Use in wet conditions

✗ DON'T Allow heavy tools etc to hang unsupported on the cable or from the socket

Ø DON'T Remove the plug and wire directly into a mains supply

■ DON'T Exceed the total maximum load as stated on the warning label

Mounting

^{1.} This unit may be mounted by use of the key-holes provided on the base of the unit. These are set at 180mm centres. Under no circumstances must this unit be hard wired or connected as a fixed installation. Mains connection must be by use of a flexible cable and 13 amp plug to BS 1363: Part 1:1995.

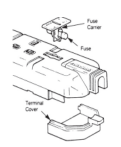
^{2.} Do not use or mount as a trailing socket where it may be subject to the effects of dampness, excessive heat or moisture.



To Change The Fuse

Always switch off the mains supply and remove the plug before removing or replacing the fuse carrier.

- 1. Switch off the mains supply and remove the plug.
- 2. Remove the fuse carrier by turning anticlockwise with a coin and lifting carrier and fuse clear.
- 3. Always fit a 13 amp fuse to BS1362.
- 4. Ensure the carrier is turned fully home when replacing.



Connection Diagrams / Assembly Diagrams / Illustrations / Accessories

