

Features

- Heavy duty construction
- Rewireable
- Manufactured to BS1363-2
- Chunky solid cable entry guards for safety
- Ideal for use with power tools, portable lighting, and electrical appliances
- Double trailing socket made from industrial grade plastic.
- Easy access screw fixings for removing the back cover when it is to be rewired.

RS PRO 2 Socket Type G – British Trailing Socket, 240V

RS Stock No.: 296-3515



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

- A rewireable two 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 can be wired onto a suitable power cable and plug and has two non-switched British Type G sockets.
- For a custom power solution in challenging environments, this rewireable double socket is ideal.

General Specifications

Product Type	Trailing Socket			
Socket Type	Type G - British			
Product Dimensions	Dimensions H 31mm x W 153mm x D 60mm			
Number of Sockets	2			
Colour	White			
Switchable	No			
RCD Protected	No			

Electrical Specifications

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

Approvals

Declarations	CE, ASTA
Standards Met	BS 1363-2

Trailing Socket



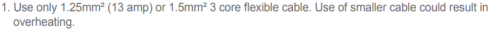
Similar Products

Stock No.	Brand	Product Name	Attribute 1	Attribute 2	Attribute 3
296-3470	RS PRO	Trailing Socket	Type G - British	1 Socket	Black
296-3486	RS PRO	Trailing Socket	Type G - British	1 Socket	White
296-3492	RS PRO	Trailing Socket	Type G - British	1 Socket	Orange
296-3509	RS PRO	Trailing Socket	Type G - British	2 Sockets	Black
296-3515	RS PRO	Trailing Socket	Type G - British	2 Sockets	White
296-3537	RS PRO	Trailing Socket	Type G - British	2 Sockets	Orange
296-3543	RS PRO	Trailing Socket	Type M – Old British/ South African	1 Socket	Black
296-3559	RS PRO	Trailing Socket	Type G - British	4 Sockets	Black
296-3565	RS PRO	Trailing Socket	Type G - British	4 Sockets	White
296-3571	RS PRO	Trailing Socket	Type G - British	4 Sockets	Orange

Safety Warning

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

The total maximum load must not exceed 13A/3120 Watts. Ensure that the plug to be used in this unit is fitted with a fuse of the correct amperage as recommended by the appliance manufacturer. The total power consumed by the appliance plugged into this unit must not exceed 3120 Watts.



- 2. Prepare cable as shown in Figure 1
- 3. Remove cover and cord grip
- 4. It is important to connect the correct coloured wire to the appropriate terminal as shown in Figure 2 and ensure that all terminal screws are securely tightened.
- 5. Ensure that the cable sheath is securely clamped using the cord grip as shown in Figure 2.
- 6. Replace the cover and tighten securely. The other end of the cable must be fitted with a 13 amp plug fused at 13 amps (recommended Permaplug HDPT13). An unfused plug must not be used.

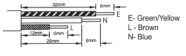
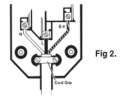


Fig 1.



The long Earth wire is there for your protection. DO NOT CUT THE EARTH WIRE SHORT

Trailing Socket



Mounting

- 1. 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 1363-2.
- 2. Do not use or mount as a trailing socket where it may be subject to the effects of dampness, excessive heat or moisture.

Connection Diagrams / Assembly Diagrams / Illustrations / Accessories

