

four socket heavy duty extension lead

WORK



POWER |

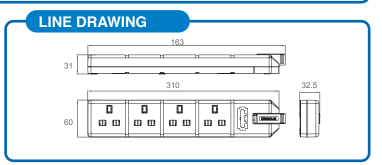
ideal for power tools, DIY and workshop use

FEATURES

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



EXS134yB EXS134yO EXS134yW



PRODUCT INFORMATION Part Number EXS1342x/ EXS1344x Colour options (x) Black (B), Orange (O), White (W) Product Dimensions Height 31mm x Width 310mm x Depth 60mm Sockets 4

	TECHNICAL SPECIFICATIONS		
	Standard(s)	This product is certified to applicable British safety standards	7
		BS 1363-2	
	Maximum Load (Wattage)	13A: 3120 Watts, 240 Volts	
IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN			

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

M DON'T Use in wet conditions

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

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.

Masterplug Help Line

03300 249 279

Supplied by
Luceco PLC
Stafford Park 1 Telford TF3 3BD ENGLAND

Visit our website at

www.masterplug.com

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.

