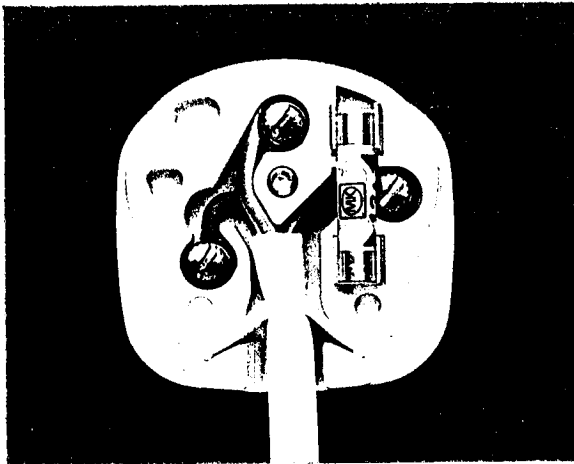


**Mains plugs**

<b>Order code</b>	<b>Manufacturer code</b>	<b>Description</b>
23-1310	646 WHITE	MK 13A WHITE SAFETY PLUG
23-1315	646 CHAR	MK 13A CHARCOAL SAFETY PLUG
23-1330	655/3 WHITE	MK 3A WHITE TOUGHPLUG
23-1335	655 WHITE	MK 13A WHITE TOUGHPLUG
23-1340	655 BLACK	MK 13A BLACK TOUGHPLUG
23-1370	P53 BLACK	MK 5A ROUND PIN PLUG **OFFER 23-1380**
23-1375	P153 BLACK	15A BLK ROUND PIN PLUG **OFFER 23-1385**

<b>Mains plugs</b>	Page 1 of 2
The enclosed information is believed to be correct, Information may change 'without notice' due to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 04/07/2003

# Plugs



## Description

### 13 amp plugs

All MK standard 13 amp plugs can be used on ring and radial circuits and are available with 13 amp fuses or 3 amp fuses.

### Round pin plugs

Available unfused at 2, 5 and 15 amp.

The 15 amp plug is normally used on a radial system which is protected by a 20 amp protective device.

## Standards and approvals

All 13 amp standard safety plugs conform to BS 1363: Part 1: 1995. All 13 amp tough plugs conform to BS 1363/A: Part 1: 1995. All the above plugs are third party approved and licensed by ASTA.

Round pin plugs comply with BS 546.

Plug Type	Fuse	Maximum Outer Dia of cable (mm)	Cable Size Conductor CSA. (mm <sup>2</sup> )
White Safetyplug	13A	11.0	1.5
Black Safetyplug	13A	11.0	1.5
White Toughplug	3A	11.0	1.5
White Toughplug	13A	11.0	1.5
Black Toughplug	13A	11.0	1.5
5A Round Pin	Unfused	9.4	0.75
15A Round Pin	Unfused	11.0	1.5

Note:- Both Safetyplugs and Toughplugs take standard 1 inch mains fuses,