Plugs and Adaptors



PORTABLE POWER www.mkelectric.co.uk



Safetyplugs

Toughplugs

NON STANDARD



Established range of plugs and adaptors.

The established names of Safetyplug, $^{\text{TM}}$ Toughplug $^{\text{TM}}$ and Duraplug $^{\text{RM}}$ strengthen MK's reputation for high quality products with the accent on safety and quality.

646 WHI 646 CHA FITTED WITH 13 AMP FUSE 10

10

10

646/3 WHIFITTED WITH 3 AMP FUSE

645 NIPSECRET SCREW FOR
SAFETYPLUG AND TOUGHPLUG

644 ZICKEY FOR SECRET SCREW

647 WHI 647 CHAFITTED WITH 13 AMP FUSE

10 655 WHI 10 FITTED WITH 13 AMP FUSE 655/3 WHI

> 655 BLK 655 ORG

655 REDFITTED WITH 13 AMP FUSE

FITTED WITH 3 AMP FUSE

655 D8 WHI
655 D8 RED
MARKED 'HOSPITAL PROPERTY'.
FITTED WITH 13 AMP FUSE

10

10

10

10

10

See page 59 for spare fuse links. BS.1363 Pt.1: 1995 See page 59 for spare fuse links. For use only with MK non-standard 13 amp socket outlets. See page 59 for spare fuse links. BS.1363/A Pt.1: 1995



Plugs and Adaptors

TECHNICAL HOTLINE +44 (0)1268 563720

PORTABLE POWER

Rubber Plugs

Round Pin Plugs

Plug Adaptors

13 AMP

ROUND PIN





















5

10

PF 133 WHI PF 133 ORG PF 133 BLK FITTED WITH

13 AMP FUSE

10 10 10

P 53 BLK 5 AMP

P 153 BLK 15 AMP

10

10

502 WHI 2 AMP

505 WHI 5 AMP

515 WHI 15 AMP RESILIENT COVER

639 WHI 2 AMP FUSED

641 WHI 5 AMP FUSED

643 WHI FITTED WITH 5 AMP FUSE

690 WHI

BS.1363 Pt.3: 1995

10

10

10

10

10

10

5 13 AMP WITH 1 X 13A AND 1 COMBINED 16A UNIVERSAL AND GERMAN TYPE 2P+E SOCKET OUTLET FUSED 13 AMP

692 WHI

13 AMP WITH 3 X 13A SOCKET OUTLETS FUSED 13 AMP

696 WHI 13 AMP WITH 2 X 13A SOCKET OUTLETS UNFUSED

698 PPK 13 AMP WITH 1 X 1A SHAVER SOCKET OUTLET FUSED 1 AMP

BS.1363 Pt.3: 1995

With rubber cover and ABS/Polycarbonate base. Colour coded sleeves on the pins.

Available with alternative fuse ratings to special order only. BS.1363/A Pt.1: 1995

P 53 BLK Manufactured in rubber. P 153 BLK With rubber cover and ABS/Polycarbonate base. BS.546: 1950

See page 59 for spare fuse links to BS.646. BS.546: 1950