Bala Product Information

India / South Africa 220-230V AC / 50 Hz; 15A

India and South Africa have standardized on a plug which was originally defined in British Standard 546 (the standard in the United Kingdom before 1962, when the United Kingdom replaced it with BS 1363). The BS 546 standard is also used in parts of Southern Africa



(i.e., Ghana, Kenya, Nigeria), the Middle East (i.e., Kuwait, Qatar), Nepal and parts of Asia and the Far East that were electrified by the British. The plug and cord connector are rated at 15A.

Note: India now requires BSI approvals — South Africa now requires SABS approvals, therefore, it is important to contact your India or South African customer before exporting these devices.

Catalog Number	Color	Description	VPE/Pack	EDP-No.
P153BLK		Angle Plug, 15A/250V~, BS546	10	104531
FC153BLK		Angle Connector, 15A/250V~, BS546	10	120490

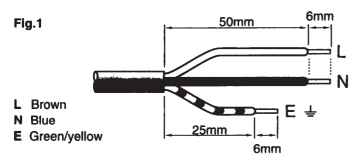
15amp Trailing Socket Instructions for use

W8216DP -- 07/99

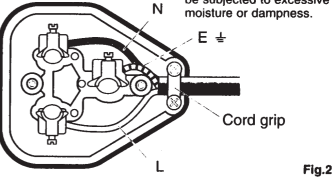
FC153 MAXIMUM RATING 15AMPS/3600WATTS

WARNING Earth connection must be made for safety reasons.

- 1 Total Maximum load must not exceed 15amps.
- 2 The socket must not be wired directly into the mains, but must be connected by means of a flexible cord, minimum size 1.5mm2, via a three pin plug.
- 3 It is important to wire the socket correctly: this means connecting the right colour wire to the applicable terminal in the socket. (See Fig.2).
- 4 Remove 56mm of outer sheathing from the cable and cut back earth wire to 31mm (See Fig.1). Carefully strip enough insulation to expose 6mm of wire. Twist bare strands clockwise.



- 5 Run the BROWN wire to the terminal marked L. the BLUE wire to N and the GREEN & YELLOW wire to E.
- 6 Ensure the bare ends of the cords are inserted into the terminals and firmly clamped.
- 7 Cord sheath must be securely clamped by means of the cord grip shown in Fig.2.
- 8 Replace cover and tighten screws.
- 9 Do not use electrical equipment where it may be subjected to excessive moisture or dampness.



IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN