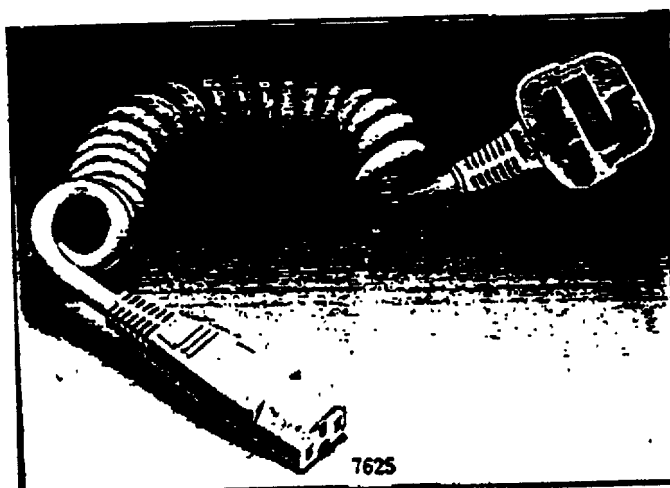


108-777



List No.	Description.
7625	Safety Kettle Lead
<u>Features:-</u>	BS1363/A Non - Rewireable Plug

Cover moulding and base moulding are injected moulded from Nylon. these are secured together by means of ultrasonic welding. The base of the plug denotes fuse rating. The pins are machined in solid brass and fitted with moulded on nylon insulating sleeves. The plug is fitted with an ASTA approved fuse (see below) complying with BS1362. Fuse clips within the plug are manufactured from Phosphor Bronze PB102 to BS 2870.

The plug is manufactured in accordance with BS1363/A (A denotes rough use) and is available in White.

Base marked Approved by ASTA ref. 20.

ASTA Approvals

Plug - 3, 5 and 13 Amp : ASTA Cert. 11320.

Licence No. 68

Fuse - 3, 5 and 13 Amp : ASTA Cert. 8686.

Licence No. 15

BS4491 Non - Rewireable 10 Amp Connector.

Cover moulding and base moulding are injected moulded from Nylon. these are secured together by means of ultrasonic welding. Terminals within the connector are manufactured from Phosphor Bronze PB102 to BS2870. The connector is manufactured in accordance with BS4491 and is available in White.

ASTA Approvals

10 Amp Hot Connector : ASTA Cert. 11362.

10 Amp Cold Connector : ASTA Cert. 11232.

The above Non-rewireable plug and connector are fitted with a 460mm closed length of 1.00mm² 3 core white BASEC approved spiroflex PVC Flame Retardant cable. Cable to BS 6500/16 (3183Y). Cable retention in both plug and connector is by means of a PVC sleeve.