















Tel: +44 (0)118 931 1199 Fax: +44 (0)118 931 1145

:: Home :: About Us :: Quality :: Products :: Contact Us :: News

back

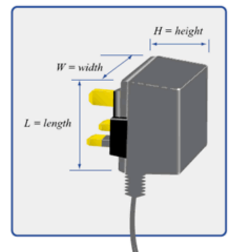


External Linear Power Supplies - Mains Adaptors

- Low cost, high reliability
- Manufactured in UK and China
- Large range of standard models in stock
- Standard and custom designed models
- Plug-top, desk-top and wall mounting models
- Models to meet UK, European and **North American Standards**
- Models to meet other countries' standards
- Full compliance with safety and **EMC** requirements
- AC/AC and AC/DC (regulated and unregulated) models
- All standard models in black plastic cases; white and other colours to customer order



next .



Note: The adaptor dimensions given here do not include the plug pins and mounting plate of the plugtop model shown

Basic specification for all models

- Output lead is 1.8 metres long, with a multi-choice pack of 6 connectors as standard; dedicated connector at customer choice and reduced price
- UK and Euro units comply with EN60950 and CE requirements
- . UL and CSA approval on North American units
- Units to other country-specific and medical approvals available to customer order
- One-shot thermal fuses fitted as standard. Resettable fuses, poly switches or PTCs available to customer order
- BABT approval on any model to customer order

Customised Linear Adaptors

We are able to supply most types of adaptors to meet our customer's special requirements. Samples can normally be supplied within 5 working days from our UK facility where we are capable of manufactring small and medium volume production quantities. When a unit is required in high volume or costs need to be reduced, we can transfer production to our far-eastern facilities.

Our range of linear adapters can be designed to offer any output voltage from 1 Vac to 110 Vac or from 1 Vdc to 55 Vdc. Power ratings from 1VA up to 150VA and 1 Watt up to 100 Watts.

We often design these units to meet system start-up, load surge requirements, which can be as high as 50% above rated

Each of the 6 output connectors can plug into the connector marked TIP that terminates the lead from the adaptor. They can plug in either of two ways, so that TIP points to the + (shown here) or o the - on the other side of the output connector, giving + or - at the tip of the connector.

Table 1							
Case Type	Case Type	Length L	Width W	Height H	Weigth gm	Typical AC/AC	regulation (%) AC/DC unreg
Α	35	62	51	42	200	22	33
В	41	78	52	45	295	15	30
С	48	99	61	48	480	10	35
D	57	100	70	58	750	10	35
E	66S	110	93	67	1100	8	25
F	66L	130	93	67	1230	8	20
G	84	150	110	93	1600	8	18

For regulation figures of all these models see table 1 opposite.



all dimensions are in millimetres (mm)

Output Connectors



all dimensions are in millimetres (mm)

« back next .»



Please Note: Stontronics carry out a programme of continuous product development and reserve the right to change product specifications without notice. If you are in doubt about a particular product or products, please contact us to check the latest position.



terms and conditions