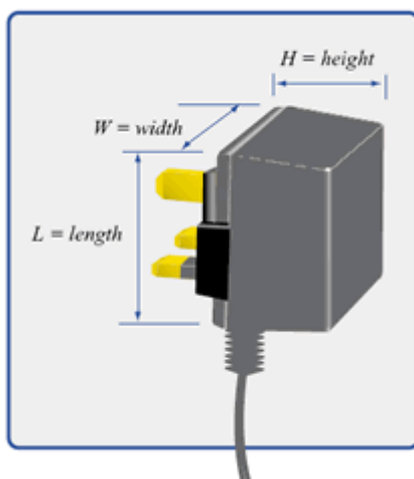


## External Linear Power Supplies - Mains Adaptors

- 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



Note: The adaptor dimensions given here do not include the plug pins and mounting plate of the plug-top 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

Table 1

Case Type	Case Type	Length L	Width W	Height H	Weight gm	Typical AC/AC	regulation (%) AC/DC unreg
A	35	62	51	42	200	22	33
B	41	78	52	45	295	15	30
C	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

*all dimensions are in millimetres (mm)*

### Output Connectors

### Standard AC/AC Models

Part No.	Output voltage (Vac)	Output current (mA)	Case type
AC-0630	6	300	A
AC-0650	6	500	B
AC-06100	6	1000	C
AC-0910	9	100	A
AC-0930	9	300	A
AC-0960	9	600	B
AC-09100	9	1000	C
AC-1210	12	100	A
AC-1225	12	250	A
AC-1250	12	500	B
AC-12100	12	1000	C
AC-1510	15	100	A
AC-1530	15	300	B
AC-1550	15	500	B
AC-15100	15	1000	C
AC-1830	18	300	B
AC-1850	18	500	C
AC-18100	18	1000	D
AC-2430	24	300	B
AC-2450	24	500	C
AC-24100	24	1000	D

### 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 manufacturing 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 adaptors 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 power.

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.

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



*all dimensions are in millimetres (mm)*

**Stontronics Ltd, 1 Arkwright Road, Reading, Berkshire RG2 0LU, United Kingdom**  
**phone: +44 (0)118 931 1199, fax: +44 (0)118 931 1145**  
**email: [info@stontronics.co.uk](mailto:info@stontronics.co.uk)**  
**[www.stontronics.co.uk](http://www.stontronics.co.uk)**