

Standard AC/DC unregulated models

Part Number	Output voltage nom (Vdc)	Output current (mA)	Case type
AD-0350	3.0	500	A
AD-04550	4.5	500	B
AD-0630	6.0	300	B
AD-0650	6.0	500	B
AD-06100	6.0	1,000	C
AD-07550	7.5	500	B
AD-075100	7.5	1,000	C
AD-0910	9.0	100	A
AD-0930	9.0	300	B
AD-0960	9.0	600	B
AD-09100	9.0	1,000	C
AD-09200	9.0	2,000	F
AD-1210	12.0	100	A
AD-1230	12.0	300	B
AD-1250	12.0	500	B
AD-12100	12.0	1,000	C
AD-12160	12.0	1,600	F
AD-12200	12.0	2,000	F
AD-1510	15.0	100	A
AD-1550	15.0	500	C
AD-15100	15.0	1,000	D
AD-1825	18.0	250	B
AD-1850	18.0	500	C
AD-2425	24.0	250	B
AD-2440	24.0	1400	C

For more information or to request a specific data sheet: please contact Stontronics on: 0118 931 1199:



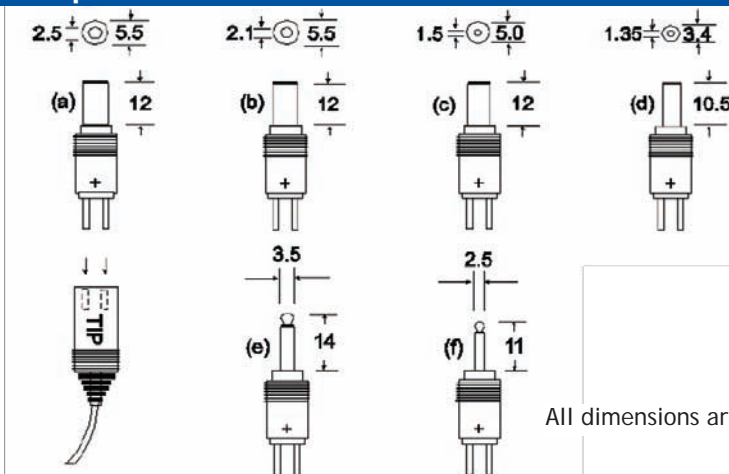
Image for illustration purposes only. Products may differ.

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 to the - on the other side of the output connector, giving + or - at the tip of the connector.

General Information

- 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 (Australia, South Africa, etc)
- 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

Output connections



All dimensions are in millimetres (mm) Regulation on all models $\pm 5\%$ of Nominal.

Standard AC/DC regulated models

Part Number	Output voltage nom (Vdc)	Output current (mA)	Case type
AD-0510R	5	100	A
AD-0530R	5	300	B
AD-0550R	5	500	C
AD-5100R	5	1,000	C
AD-0630R	6	300	B
AD-0680R	6	800	C
AD-0930R	9	300	B
AD-0950R	9	500	C
AD-1210R	12	100	B
AD-1250R	12	500	C
AD-12100R	12	100	F
AD-1510R	15	100	B
AD-1550R	15	500	C
AD-1840R	18	400	C
AD-2410R	24	100	B
AD-2440R	24	400	C