

DIRECT PLUG-IN TRANSFORMERS



INPUT:100 VAC,50/60Hz
 OUTPUT:3VDC~24VDC,100mA~1.2A,MAX 8VA
 MODEL:AD-XXXXYJ

The "XX" may be 03-24 to indicate different output voltage."03" means 3Vdc; "24"means 24Vdc.
 The "YYY" may be 10~1A2 to indicate different output current. "10 "means 100mA;1A2 means 1.2A
 The"J" means JAPAN plug.

Example:AD-031A2J Means INPUT:100 VAC 50/60Hz, OUTPUT:3VDC,1.2Amp PSE PIN

EI 41 AC to DC		CASE
3.0VDC	1.2A MAX	41-A1/A2/A3
4.5VDC	1.2A MAX	41-A1/A2/A3
5.0VDC	1.2A MAX	41-A1/A2/A3
6.0VDC	1.2A MAX	41-A1/A2/A3
7.5VDC	1.0A MAX	41-A1/A2/A3
8.0VDC	800mA MAX	41-A1/A2/A3
9.0VDC	800mA MAX	41-A1/A2/A3
10.0VDC	700mA MAX	41-A1/A2/A3
11.0VDC	700mA MAX	41-A1/A2/A3
12.0VDC	600mA MAX	41-A1/A2/A3
13.5VDC	600mA MAX	41-A1/A2/A3
14.0VDC	550mA MAX	41-A1/A2/A3
15.0VDC	500mA MAX	41-A1/A2/A3
16.0VDC	450mA MAX	41-A1/A2/A3
17.0VDC	400mA MAX	41-A1/A2/A3
18.0VDC	400mA MAX	41-A1/A2/A3
19.0VDC	350mA MAX	41-A1/A2/A3
20.0VDC	300mA MAX	41-A1/A2/A3
22.0VDC	300mA MAX	41-A1/A2/A3
24.0VDC	300mA MAX	41-A1/A2/A3

With suffix No."DT" for desktop.

