

Appendix: Labeling Examples



The following slides are intended to serve as examples to illustrate the correct usage of the ENERGY STAR[®] marks for manufacturers of single voltage external ac-dc and ac-ac power supplies.

Please note that the images in these slides are examples only. EPA does not endorse any particular manufacturer or product.

Example 1: Use of the ENERGY STAR Certification Mark on Product Packaging



ENERGY STAR mark in cyan preferred


Black or reversed out to white mark may be substituted









Example 2: Use of the ENERGY STAR Certification Mark on Collateral Material



**15W World Wide - Two Wire Universal Input
PSA15W Low Profile Adapter Series**



Features

- Two Wire Operation
- Zero Minimum Loads
- Slim 1" Height
- 250µA Leakage
- ISO 9001 Quality System
- Extended Design Life

Applications

- Networking
- Notebooks
- Peripherals and Terminals
- Portable Instruments

Safety Approvals

- cUL1950 [E127643]
- CSA 22.2 234
- CE
- TÜV EN60950
- T-mark (≤15V) (2)

Output Specifications

Model	DC Output Voltage	Load		Ripple (1) P-P	Regulation	
		Min.	Max.		Line	Load
PSA15W-050 (P)*	5V	0A	2.5A	50mV	±2%	±5%
PSA15W-090 (P)*	9V	0A	1.5A	90mV	±1%	±5%
PSA15W-120 (P)*	12V	0A	1.25A	120mV	±1%	±5%
PSA15W-150 (P)*	15V	0A	1.0A	150mV	±1%	±5%
PSA15W-240 (P)*	24V	0A	0	240mV	±1%	±5%

*Indicates center position DC output

(1) Measured at full load by using a 12 inch twisted pair terminated with a 100nF capacitor and a 1k load resistor in parallel.

(2) To receive product with T-mark logo, please specify on purchase order. Special handling required during manufacturing.

Partner Name and Logo here

Product Specification Sheet

ENERGY STAR mark used in black for this example

Depending on background color or whether document is in color, reversed out to white or cyan mark may be substituted



Example 3: Use of the ENERGY STAR Promotional Mark on Product Advertising



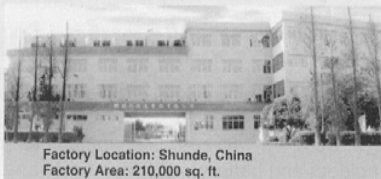
Serving Buyers in Europe, the US, and Asia Since 1981



- Universal input: 100-240V VAC 50Hz/60Hz
- Output power: 5W
- O/P: 5.5V, 6V, 7.5V, 8V, 9V, 10V, 12V
- Size: 72.5 x 35.6 x 52mm
- Weight (approx.): 120g
- Complies with international safety standards

- Features:
- Constant voltage and current
 - Short circuit protection
 - Lightweight and compact

Switching Mode Adapters and Cellular Phone Chargers

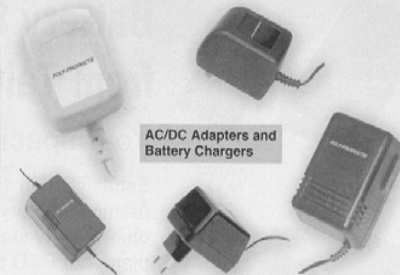


Factory Location: Shunde, China
Factory Area: 210,000 sq. ft.

For over 22 years, we have developed, manufactured, and exported AC/DC adapters, battery chargers, power supplies, and transformers. In that time, our main markets have been the US, Europe, and Asia. OEM clients come to us for the benefits of an experienced, reputable supplier.

- SMT lines for faster, more accurate production
- Complete vertical integration for better quality control
- 3.5 million units monthly capacity for quick turnaround
- ISO 9001, BABT certification on our facilities
- Export experience in major markets, ensuring competitive service

For a supplier that has been meeting buyer demands for quality, speed, and responsiveness since 1981, contact us today.



AC/DC Adapters and Battery Chargers



Assembly Line



SMT Machines

UL/CSA Approved:
UL File No. E-82272
UL File No. E-82286
CSA File No. LR-59493/LR-88499



APPROVAL BABT Production Facility Certificate



CHANGE FOR THE BETTER WITH ENERGY STAR



Partner Name and Logo

ENERGY STAR mark in cyan preferred

Black or reversed out to white mark may be substituted




Example 4: Use of the ENERGY STAR Certification Mark on Web Site



ENERGY STAR certification mark in cyan used to identify a qualified model

Black or reversed out to white mark may be substituted


Emerson Network Power Emerson Network Power Divisions




ASTEC


About Astec News Products Sales Offices Stock Check Reference Library

DAS60 Series WebSheet



Total Power	60W
Input Voltage	90-264Vac
Outputs	Single



For complete product information download the PDF datasheet: 

Datasheets require Adobe Acrobat Reader 4.0 or higher. If you don't have it, [get it here](#) free.

Special Features

- CE Mark EMC & LVD
- Universal AC Input
- Overload and short circuit protection
- Blue Angel compliance
- High efficiency
- IEC320 AC receptacle, 3 pin (type C14)

