E317867



QQGQ.E317867

Power Supplies, Information Technology Equipment Including Electrical Business Equipment

Page Bottom

Power Supplies, Information Technology Equipment Including Electrical Business Equipment

See General Information for Power Supplies, Information Technology Equipment Including Electrical Business Equipment

XP POWER L L C

15641 RED HILL AVE, SUITE 100 TUSTIN, CA 92780 USA

Trademark and/or Tradename:



AC Adapter, Model(s) AEB100PS36, VEH120PS12, VEH120PS19, VEH120PS24, VEH150PS12, VEH150PS15, VEH150PS16, VEH150PS19, VEH150PS24

AC adapters, Model(s) AEB100PS12, AEB100PS125, AEB100PS15, AEB100PS24, AEB100PS48, AEB45US12, AEB45US15, AEB45US18, AEB45US19, AEB45US24, AEB45US48

AC Adaptor, Model(s) VEF40US12, VEF40US13, VEF40US14, VEF40US15, VEF40US16, VEF40US17, VEF40US18, VEF40US19, VEF40US20, VEF40US21, VEF40US22, VEF40US23, VEF40US24, VEF50US12, VEF50US13, VEF50US13, VEF50US14, VEF50US15, VEF50US15, VEF50US17, VEF50US18, VEF50US19, VEF50US20, VEF50US21, VEF50US22, VEF50US23, VEF60US12, VEF60US13, VEF60US14, VEF60US15, VEF60US15, VEF60US15, VEF60US15, VEF60US15, VEF60US15, VEF60US15, VEF60US16, VEF60US16, VEF60US17, VEF60US24, VEF65US12, VEF65US18, VEF65US19, VEF65US20, VEF65US21, VEF65US22, VEF65US23, VEF65US24, VEH90PS15XXX(!)

AC adaptors, Model(s) AML180PS18C6zzzz (&), AML180PS18yyzzzz (&), AML180PS19C6zzzz (&), AML180PS19yyzzzz (&), AML180PS24C6zzzz (&), AML180PS24C6zzzz (&), AML180PS24yyzzzz (&), AML180PS19XXX (!), VEH90PS19XXX (!), VEH90PS19XXX (!), VEH90PS19XXX (!)

Adapters, Model(s) AED or AEP followed by 06US068, AED or AEP followed by 06US068, AED06US06, AED06

AED or AEP followed by 06US012, AED or AEP followed by 06US08, AED or AEP followed by 06US084, AED or AEP followed by 06US084, AED or AEP followed by 06US085, AED or AEP followed by 06US075, AED or AEP followed by 06US075

AED or AEP followed by 10US033, AED or AEP followed by 10US034, AED or AEP followed by 10US035, AED or AEP followed by 10US036, AED or AEP followed by 10US037, AED or AEP followed by 10US039, AED or AEP followed by 10US039, AED or AEP followed by 10US04

AED or AEP followed by 10US041, AED or AEP followed by 10US042, AED or AEP followed by 10US043, AED or AEP followed by 10US044, AED or AEP followed by 10US045, AED or AEP followed by 10US047, AED or AEP followed by 10US048

AED or AEP followed by 10US049, AED or AEP followed by 10US05, AED or AEP followed by 10US051, AED or AEP followed by 10US052, AED or AEP followed by 10US053, AED or AEP followed by 10US055, AED or AEP followed by 10US056

AED or AEP followed by 10US057, AED or AEP followed by 10US058, AED or AEP followed by 10US059, AED or AEP followed by 10US06, AED or AEP followed by 10US061, AED or AEP followed by 10US061,

AED or AEP followed by 25US041, AED or AEP followed by 25US042, AED or AEP followed by 25US043, AED or AEP followed by 25US044, AED or AEP followed by 25US045, AED or AEP followed by 25US047, AED or AEP followed by 25US048

AED or AEP followed by 25US049, AED or AEP followed by 25US05, AED or AEP followed by 25US051, AED or AEP followed by 25US052, AED or AEP followed by 25US053, AED or AEP followed by 25US054, AED or AEP followed by 25US055, AED or AEP followed by 25US056, AED or AEP followed by 25US057

AED or AEP followed by 25US058, AED or AEP followed by 25US059, AED or AEP followed by 25US061, AED or AEP followed by 25US061, AED or AEP followed by 25US062, AED or AEP followed by 25US063, AED or AEP followed by 25US064, AED or AEP followed by 25US065

AED or AEP followed by 25US066, AED or AEP followed by 25US067, AED or AEP followed by 25US068, AED or AEP followed by 25US069, AED or AEP followed by 25US071, AED or AEP followed by 25US072, AED or AEP followed by 25US073, AED or AEP followed by 25US075, AED or AEP followed by 25US076

AED or AEP followed by 25US077, AED or AEP followed by 25US078, AED or AEP followed by 25US081, AED or AEP followed by 25US081, AED or AEP followed by 25US082, AED or AEP followed by 25US083, AED or AEP followed by 25US084, AED or AEP followed by 25US086

AED or AEP followed by 25US087, AED or AEP followed by 25US088, AED or AEP followed by 25US089, AED or AEP followed by 25US091, AED or AEP followed by 25US091, AED or AEP followed by 25US093, AED or AEP followed by 25US093, AED or AEP followed by 25US094, AED or AEP followed by 25US095

AED or AEP followed by 25US096, AED or AEP followed by 25US097, AED or AEP followed by 25US098, AED or AEP followed by 25US099, AED or AEP followed by 25US101, AED or AEP followed by 25US101, AED or AEP followed by 25US102

AED or AEP followed by 25US103, AED or AEP followed by 25US104, AED or AEP followed by 25US105, AED or AEP followed by 25US106, AED or AEP followed by 25US107, AED or AEP followed by 25US108, AED or AEP followed by 25US109, AED or AEP followed by 25US10109, AED or AEP followed by 25US109, AED or AEP followed by 25US1

AED or AEP followed by 25US111, AED or AEP followed by 25US112, AED or AEP followed by 25US113, AED or AEP followed by 25US114, AED or AEP followed by 25US115, AED or AEP followed by 25US117

AED or AEP followed by 25US118, AED or AEP followed by 25US119, AED or AEP followed by 25US172, AED or AEP followed by 25US173, AED or AEP followed by 25US174, AED or AEP followed by 25US176, AED or AEP followed by 25US176, AED or AEP followed by 25US177, AED or AEP followed by 25US178

AED or AEP followed by 25US179, AED or AEP followed by 25US18, AED or AEP followed by 25US181, AED or AEP followed by 25US182, AED or AEP followed by 25US183, AED or AEP followed by 25US184, AED or AEP followed by 25US185, AED or AEP followed by 25US186, AED or AEP followed by 25US187

AED or AEP followed by 25US188, AED or AEP followed by 25US189, AED or AEP followed by 25US191, AED or AEP followed by 25US191, AED or AEP followed by 25US192, AED or AEP followed by 25US193, AED or AEP followed by 25US194, AED or AEP followed by 25US195, AED or AEP followed by 25US196

AED or AEP followed by 25US197, AED or AEP followed by 25US198, AED or AEP followed by 25US201, AED or AEP followed by 25US201, AED or AEP followed by 25US201, AED or AEP followed by 25US203, AED or AEP followed by 25US203, AED or AEP followed by 25US204, AED or AEP followed by 25US205, AED or AEP followed by 25US206, AED or AEP followed by 25US207, AED or AEP followed by 25US208, AED or AEP followed by 25US209, AED or AEP followed by 25US209, AED or AEP followed by 25US201, AED or AEP followed by 25US201

AED or AEP followed by 25US212, AED or AEP followed by 25US213, AED or AEP followed by 25US214, AED or AEP followed by 25US215, AED or AEP followed by 25US216, AED or AEP followed by 25US217, AED or AEP followed by 25US218, AED or AEP followed by 25US219, AED or AEP followed by 25US221, AED or AEP followed by 25US221, AED or AEP followed by 25US222

AED or AEP followed by 25US223, AED or AEP followed by 25US224, AED or AEP followed by 25US225, AED or AEP followed by 25US226, AED or AEP followed by 25US227, AED or AEP followed by 25US228, AED or AEP followed by 25US229, AED or AEP followed by 25US23

AED or AEP followed by 25US231, AED or AEP followed by 25US232, AED or AEP followed by 25US233, AED or AEP followed by 25US234, AED or AEP followed by 25US235, AED or AEP followed by 25US236, AED or AEP followed by 25US237, AED or AEP followed by 25US238, AED or AEP followed by 25US238, AED or AEP followed by 25US234

AED36US05YY, AED36US09YY, AED36US12YY, AED36US13YY, AED36US15YY, AED36US18YY, AED36US24YY, AED36US48, AED45US48YY, AEP06US05, AEP06US06, AEP15US075, AED15US07, AEP15US136, AED15US13

AEP25US033, AED or AEP followed by 25US034, AED or AEP followed by 25US034, AED or AEP followed by 25US035, AED or AEP followed by 25US036, AED or AEP followed by 25US037, AED or AEP followed by 25US039, AED or AEP followe

CUP36-10, CUP36-11, CUP36-12, CUP36-12-1, CUP36-13, CUP36-13-1, CUP36-14, CUP36-18, CUP45-10YY (b), CUP45-12YY (b), CUP45-13-1YY (b), CUP45-13-2YY (b), CUP45-13-2YY (b), CUP45-13-2YY (b), CUP45-14YY (b), CUP70-14YY (b), CUP70-16YY (b), CUP70-18YY (b)

Direct plug-in adapter, Model(s) VEL05USwww-yy-zz (www= indicates 040 - 120 for rated output voltage range 4V -12V in 0.1V steps, yy= US; US= Vertical American plug type, zz= BB, UB, MB or JA; BB indicates output with USB, UB or MB or JA indicates output with DC cord), VER05USwww-zz (www= indicates 040 - 120 for rated output voltage range 4V -12V in 0.1V steps, zz= BB, UB, MB or JA; BB indicates output with USB, UB or MB or JA indicates output with DC cord)

AFM60US24C2, AFM60US27C2, AFM60US25C2, AFM60US25C6, AFM60US25C6, AFM60US26C4, AFM60US26C6, AFM60US26C6, AFM60US27C2, AFM60US27C2, AFM60US27C6, VEP15US03-XXXXXXX (X), VEP15US033-XXXXXXXX (X), VEP15US036-XXXXXXX (X), VEP15US055-XXXXXXX (X), VEP15US055-XXXXXXX (X), VEP15US055-XXXXXXX (X), VEP15US055-XXXXXXX (X), VEP15US059-XXXXXXX (X), VEP15US059-XXXXXXX (X), VEP15US065-XXXXXXX (X), VEP15US075-XXXXXXX (X), VEP15US075-XXXXXXX (X), VEP15US085-XXXXXXX (X), VEP15US09-XXXXXXX (X), VEP15US09-XXXXXXX (X), VEP15US138-XXXXXXX (X), VEP15US15-XXXXXXX (X), VEP15US16-XXXXXXX (X), VEP15US16-XXXXXXX (X), VEP15US175-XXXXXXX (X), VEP15US18-XXXXXXX (X), VEP15US19-XXXXXXX (X)

Switching Power Supply Unit(s), Model(s) VEP15US20-XXXXXXXX (X), VEP15US22-XXXXXXXX (X), VEP15US23-XXXXXXXX (X), VEP15US23-XXXXXXX (X), VEP15US23-XXXXXXXX (X), VEP15US23-XXXXXXX (X), VEP15US23-XXXXXXXX (X), VEP15US23-XXXXXXXXX (X), VEP15US23-XXXXXXXXX (X), VEP15US23-XXXXXXXXX (

Switching power supply units, Model(s) AFM120PS12, AFM120PS12C6, AFM120PS135, AFM120PS135C6, AFM120PS138, AFM120PS138C6, AFM120PS15, AFM120PS15C6, AFM120PS16, AFM120PS16C6, AFM120PS16C6, AFM120PS17, AFM120PS17C6, AFM120PS18C6, AFM120PS19, AFM120PS19C6, AFM120PS20C6, AFM120PS20C6, AFM120PS28C6, AFM120PS295, AFM120PS295C6, AFM120PS30C6, AFM120PS30C6,

- ! (X=0-9,A-Z,"-",or blank)
- (\$) Z=05-50, XY=blank, 0-9 or A-Z
- (&&) &&=F, J, K, L, N, Q, R, M
- (&) Where y maybe C6 or blank; where Z maybe 0-9, A-Z or blank for marketing purposes.
- (-) Where X= blank, 0-9 or A-Z and Y= blank, 0-9 or A-Z
- (a) Where x maybe 12, 15, 19, 24, 27 or 48; where y maybe A-Z, 0-9, hyphen or blank.
- (b) Where YY maybe any alphanumeric character or blank.
- (c) Where XX maybe any alphanumeric character or blank.
- (d) Where x and y maybe any alphanumeric character or blank.
- (e) Where X maybe A, B, C or D to indicate equipment Class I for A and C series or Class II for B and D series.
- (f1) Where X maybe 0-9, A-Z or blank; where Y maybe 0-9, A-Z or blank.
- (f2) (Where X= blank, 0-9 or A-Z and Y= blank, 0-9 or A-Z)
- (f3) where z can be 03 to 48; X and Y can be blank, 0-9 or A-Z.
- (h) Followed by any alpha-numeric character; may be followed by S
- (i) ZZ may be any alpha-numeric character or blank; S may be S or blank
- (j) Y may be A-Z, 0-9, or blank; Z may be S or blank
- (k) X will be 2, 3, 3-1, 4, 6, 7, 8; Y may be A-Z, 0-9, or blank; Z may be S or blank
- (n) Where X = 105, 106, 107, 108, 109, 110, or 111.
- (w) X can be blank, 0-9 or A-Z; Y can be blank, 0-9 or A-Z.
- (X) Where (X) maybe any alphanumeric character or a blank.
- @ Z= 05, 06, 11-16, 21-33, 40-48; X, Y=0-9, A-Z or blank
- a Where X=1 stands for Class II products, X=2,3 stands for Class I products
- x & y Where x and y maybe 0-9, A-Z or blank to indicate alternative output connectors.
- x&y Where x and y maybe 0-9, A-Z or blank.
- XXX 3 digits of numbers from 030 to 120 represents the output voltage from DC 3 V to 12 V.

QQGQ.E317867 - Power Supplies, Information Technology Equipment Including Electrical Business E... http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=QQGQ.E317...

YYY - 3 digts of numbers from 001 to 090 represents the output current from 0.01 A to 0.90 A.

z - Where z maybe 03 to 48; where X and Y maybe 0-9, A - Z or blank.

Last Updated on 2014-09-30

<u>Questions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

© 2015 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".