# QQGQ.E317867 <br> Power Supplies, I nformation Technology Equipment I ncluding Electrical Business Equipment 

```
Page Bottom
```


# Power Supplies, I nformation Technology Equipment Including Electrical Business Equipment 

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

## XP POWER L L C

E317867
SUITE 150
1241 E DYER RD
SANTA ANA, CA 92705 USA

Trademark and/or Tradename:

AC Adapter, Model(s) 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, VEF50US14, VEF50US15, VEF50US16, VEF50US17, VEF50US18, VEF50US19, VEF50US20, VEF50US21, VEF50US22, VEF50US23, VEF50US24, VEF60US12, VEF60US13, VEF60US14, VEF60US15, VEF60US16, VEF60US17, VEF60US19, VEF60US24, VEF65US12, VEF65US18, VEF65US19, VEF65US20, VEF65US21, VEF65US22, VEF65US23, VEF65US24, VEH90PS15XXX(!)

AC adaptors, Model(s) AML180PS18C6zzzz (\&), AML180PS18yyzzzz (\&), AML180PS19C6zzzz (\&), AML180PS19yyzzzz (\&), AML180PS24C6zzzz (\&), AML180PS24yyzzzz (\&), AML180PS48C6zzzz (\&), AML180PS48yyzzzz (\&), VEH90PS12XXX (!), VEH90PS19XXX (!), VEH90PS24XXX (!)

Adapters, Model(s) AED or AEP followed by 06US068, AED or AEP followed by 06US065, AED06US06, AEP04US06, AED or AEP followed by 06US055, AED06US05, AEP04US05, AEP06US042

AED or AEP followed by 06US12, AED or AEP followed by 06US10, AED or AEP followed by 06US09, AED or AEP followed by 06US088, AED or AEP followed by 06US084, AED or AEP followed by 06US08, AED or AEP followed by 06US075, AED or AEP followed by 06 US07

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 10US038, AED or AEP followed by 10US039, AED or AEP followed by 10 US04

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 10US046, AED or AEP followed by 10US047, AED or AEP followed by 10 US048

AED or AEP followed by 10US049, AED or AEP followed by 10 US05, AED or AEP followed by 10US051, AED or AEP followed by 10 US 052 , AED or AEP followed by 10US053, AED or AEP followed by 10US054, AED or AEP followed by 10US055, AED or AEP followed by 10 US056

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 10US062, AED or AEP followed by 10 S063

AED or AEP followed by 10US064, AED or AEP followed by 10US065, AED or AEP followed by 10US066, AED or AEP followed by 10US067, AED or AEP followed by 10US068, AED or AEP followed by 10US069, AED or AEP followed by 10US07, AED or AEP followed by 10 S 071

AED or AEP followed by 10US072, AED or AEP followed by 10US073, AED or AEP followed by 10US074, AED or AEP followed by 10US075, AED or AEP followed by 10US076, AED or AEP followed by 10US077, AED or AEP followed by 10 US078

AED or AEP followed by 10US079, AED or AEP followed by 10US08, AED or AEP followed by 10US081, AED or AEP followed by 10US082, AED or AEP followed by 10US083, AED or AEP followed by 10US084, AED or AEP followed by 10US085, AED or AEP followed by 10 US086

AED or AEP followed by 10US11, AED or AEP followed by 10US111, AED or AEP followed by 10US112, AED or AEP followed by 10US113, AED or AEP followed by 10US114, AED or AEP followed by 10 US115

AED or AEP followed by 10US116, AED or AEP followed by 10US117, AED or AEP followed by 10US118, AED or AEP followed by 10US119, AED or AEP followed by 10US12, AED or AEP followed by 10US121, AED or AEP followed by 10 US122

AED or AEP followed by 10US123, AED or AEP followed by 10US124, AED or AEP followed by 10US125, AED or AEP followed by 10 US126, AED or AEP followed by 10US127, AED or AEP followed by 10US128, AED or AEP followed by 10US129, AED or AEP followed by 10 US13

AFM120PS15, AFM120PS15C6, AFM120PS16, AFM120PS16C6, AFM120PS17, AFM120PS17C6, AFM120PS18, AFM120PS18C6, AFM120PS19, AFM120PS19C6, AFM120PS20, AFM120PS20C6, AFM120PS22C6, AFM120PS28, AFM120PS28C6, AFM120PS295, AFM120PS295C6, AFM120PS30, AFM120PS30C6, AFM120PS33, AFM120PS33C6, AFM120PS36, AFM120PS36C6, AFM120PS48, AFM120PS48C6
!-(X=0-9,A-Z,"-",or blank)
(\$) - $\mathrm{Z}=05-50, \mathrm{XY}=$ blank, $0-9$ or $\mathrm{A}-\mathrm{Z}$
( \&\&) - \&\&=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 $\mathrm{X}=$ blank, $0-9$ or $\mathrm{A}-\mathrm{Z}$ and $\mathrm{Y}=$ blank, $0-9$ or $\mathrm{A}-\mathrm{Z}$
(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 $\mathrm{A}, \mathrm{B}, \mathrm{C}$ 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 $\mathrm{X}=$ blank, $0-9$ or $\mathrm{A}-\mathrm{Z}$ and $\mathrm{Y}=$ blank, $0-9$ or $\mathrm{A}-\mathrm{Z}$ )
(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 .
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 2013-09-16
Questions? Print this page Terms of Use Page Top

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database 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: "© 2013 UL LLC".

