## QQGQ2.E317867

## Power Supplies, I nformation Technology Equipment I ncluding Electrical Business Equipment - Component

Page Bottom

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

See General Information for Power Supplies, Information Technology Equipment Including Electrical Business Equipment - Component
XP POWER L L C
E317867

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

|  | Rated Input |  |  | Max Output |  |  | OC | SP | EP | FC | GC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model No. | Volts | Hz | SC | V | A | VA |  |  |  |  |  |
| "Switching Power Supply". |  |  |  |  |  |  |  |  |  |  |  |
| ECL15UD01-Z ( Z can be P, T, E, S, SD) [* r] |  |  |  |  |  |  |  |  |  |  |  |
|  | 100-240ac | 50/60 | 0 | -12dc | 0.65 | - | 3 | 60950-1 | 20B | 0 | 1 |
|  |  |  |  | 12dc | 0.65 | - | 3 |  |  |  |  |
| ECL15UD02-Z ( $Z$ can be P, T, E, S, SD) [* r] |  |  |  |  |  |  |  |  |  |  |  |
|  | 100-240ac | 50/60 | 0 | 15dc | 0.5 | - | 3 | 60950-1 | 20B | 0 | 1 |
|  |  |  |  | -15dc | 0.5 | - | 3 |  |  |  |  |
| ECL15UD03-Z ( $Z$ can be P, T, E, S, SD) [* r] |  |  |  |  |  |  |  |  |  |  |  |
|  | 100-240ac | 50/60 | 0 | 5dc | 2.0 | - | 3 | 60950-1 | 20B | 0 | 1 |
|  |  |  |  | 12dc | 0.625 | - | 3 |  |  |  |  |
| ECL15UT02-Z ( $Z$ can be P, T, E, S, SD) [* r] |  |  |  |  |  |  |  |  |  |  |  |
|  | 100-240ac | 50/60 | 0 | 5dc | 2.0 | - | 3 | 60950-1 | 20B | 0 | 1 |
|  |  |  |  | 12dc | 0.2 | - | 3 |  |  |  |  |
|  |  |  |  | -12dc | 0.2 | - | 3 |  |  |  |  |
| ECL15UT03-Z ( Z can be P, T, E, S, SD) [* r] |  |  |  |  |  |  |  |  |  |  |  |
|  | 100-240ac | 50/60 | 0 | 5dc | 2.0 | - | 3 | 60950-1 | 20B | 0 | 1 |
|  |  |  |  | 15dc | 0.15 | - | 3 |  |  |  |  |
|  |  |  |  | -15dc | 0.15 | - | 3 |  |  |  |  |
| ECL30UD01-Z ( $Z$ can be P, T, E, S, SD) [* r] |  |  |  |  |  |  |  |  |  |  |  |
|  | 100-240ac | 50/60 | 0 | 12 dc | 0.65 | - | 3 | 60950-1 | 20B | 0 | 1 |
|  |  |  |  | -12dc | 0.65 | - | 3 |  |  |  |  |
| ECL30UD02-Z ( $Z$ can be P, T, E, S, SD) [* r] |  |  |  |  |  |  |  |  |  |  |  |
|  | 100-240ac | 50/60 | 0 | 15dc | 1.0 | - | 3 | 60950-1 | 20B | 0 | 1 |
|  |  |  |  | -15dc | 1.0 | - | 3 |  |  |  |  |
| ECL30UD03-Z ( $Z$ can be P, T, E, S, SD) [* r] |  |  |  |  |  |  |  |  |  |  |  |
|  | 100-240ac | 50/60 | 0 | 5dc | 3.0 | - | 3 | 60950-1 | 20B | 0 | 1 |
|  |  |  |  | 12 dc | 1.3 | - | 3 |  |  |  |  |


\# - Represents 0-9.
(\#) - where $X$ can be any number between 03 and 48
(\&) - input range from -36 to $-72 \mathrm{Vdc}(+/-0 \%$ tolerance)
$(-P)$ - May be followed by suffix $P$.
(1) - [\#] where $Y=B$ or $C$
(2) - [+] where $X=05,12,15,24,30,48$
(a) - Where $Y=T, P, E, S$ or $S D$
(a1) - X can be any alphanumeric or blank
(AA) - Where $X X$ can be any number between 3 and 48 designating the output voltage
(AB) - May also be provided with suffix "S" and/or "D", "-" provided optionally
(b) $-\mathrm{z}=$ blank, $0-9, \mathrm{~A}-\mathrm{Z}$
(bb) - Rating B output max 155 W
(c1) - followed by C, CD, CL, or CDL
(c2) - followed by E, ED, EL, or EDL
(c3) - followed by F, FD, FL, or FDL
(cc) - Where xx can be alphanumeric or blank for marketing purposes only.
(d) - Denotes that other output voltages are available for the series; tested voltages noted only.
(gg) - 1st $*=S, D, T$ or $\mathrm{Q} ; 2 \mathrm{nd}$ to $3 \mathrm{rd} *=00-48 ; 4$ th $*=\mathrm{B}, \mathrm{C}, \mathrm{D}$ or blank; 5 th $*=-\mathrm{C}$ or blank
(h) - May be followed by suffix $L$
(i) - X may be - or blank; Y may be C, D, E, F or blank; Z may be B, D F or blank
(j) - x may blank or F
(k) - y may be Blank (without fan) or A (u-case + top cover)
(I) -y is Blank (without fan)
( m ) -y is A (with fan)
( n ) -y is C (for Enclosure)
(o) - y may be R, S or T
(p) - z may be A-Z, a-z, 0-9 or blank
(q) - output represents rated voltage
(r) - Values for max. V and max. A are output ratings
(s) - * may be blank, B or P; \# may be blank or P
(t) - Y can be E, P, T or S; Z can be 0-9, A-Z or a-z
(u) - xxx will be 03 through 480 inclusively
(v) - 4.99 Volt output is for model CU20-10; 24 Volt output is for model CU20-14; 15.87 Volt output is for model CU20-16

*     - Where X may be F or S; Y may be P or S; Z may be A or B
@ - Where Y can be E, P, T or S. [@] - Where x represents either blank or ?-?
$\mathrm{X}-\mathrm{X}=05,10$ or 18
$Y-Y=05,12,15$ or 24
$y=-z$ may be blank, 0-9 or A-Z for marketing use
$Z$ - can be $N$ or blank, zz $=0-9, A-Z$ or blank
[\#] - X can be either P or U
[\$] - Where y represents either blank or C
[*r] - Output values are rated.
[+] - YY may be any alphanumeric character or blank
[x] - X may be $10,12,13,13-1,14,16,17,18,23,24,25,30,31,32,33,40,41,42,44,45$; Z may be A-Z or Blank
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