

ONLINE CERTIFICATIONS DIRECTORY

QQGQ2.E317867

Power Supplies, Information Technology Equipment Including Electrical **Business Equipment - Component**

Page Bottom

Power Supplies, Information 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							
Model No.	Volts	Hz	sc	V	А	VA	ос	SP	EP	FC	GC
"Switching Power Supply".											
	nere XX can be an and/or "D", "-" pr			3 and 48	designating	the output	voltag	je), may als	o be pı	ovide	•d
	100-240ac	50-60	0	3.3dc	10	33	3	60950-1, 2nd Ed + AM1	20B	0	2
				5dc	10	50	3				
				9dc	6.67	60	3				
				12dc	5	60	3				
				15dc	4	60	3				
				24dc	2.5	60	3				
				36dc	1.67	60	3				
				48dc	1.25	60	3				
ECL15UD01-Z (Z can be P, T, E, S	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	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	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

1 of 116 23/7/2014 10:41 AM

SDF300PS48yy	-E, SDF300PS48y	y-F, SDF300I	PS48	yy-C, SDF30	00PS48yy	(w/o fan)[*r]				
	100-240ac	47/63	0	44-52	3.41	-	3	60950-1	20B	5, 8	1
SDF300PS54yy cooling fan)	-F, SDF300PS54yյ	y-E, SDF300I	PS54	yy-C, SDF30	OOPS54yy	(external fo	rced	cooling 25 (FM or	built	in
	100-240ac	47/63	0	59.5	6.5	349.31	3	60950-1	20B	5, 8	1
SDF300PS54yy	-F, SDF300PS54y	y-E, SDF300I	PS54	yy-C, SDF30	00РЅ54уу	(w/o fan)[*r]				
	100-240ac	47/63	0	53-60	2.83	-	3	60950-1	20B	5, 8	1
SDH400PD0512	2)				,		-				
	100-240ac	47-63	0	5.034dc	63.32	270	3	60950-1, 2nd Ed + AM1	20B	0	1
	L			11.76dc	41.15	402	3				
SDH400PD0524	 [*r]			-I							
	100-240ac	47-63	0	5dc	35	-	3	60950-1, 2nd Ed + AM1	20B	0	1
				24dc	8.33	-	3				
SDH400PD1224	l)			ı							
	100-240ac	47-63	0	11.91dc	38.26	425	3	60950-1, 2nd Ed + AM1	20B	0	1
				24.12dc	20.05	474	3		•		
SDH400PS03, S	DH400PS04, SDH	400PS05			•	•					
	100-240ac	47-63	0	5.029dc	70.36	351	3	60950-1, 2nd Ed + AM1	20B	0	1
SDH400PS06, S	DH400PS07, SDH	400PS08, SD	0H40	OPSO9, SDH	400PS10						
	100-240ac	47-63	0	10.01dc	47.44	474	3	60950-1, 2nd Ed + AM1	20B	0	1
SDH400PS11, S	DH400PS12, SDH	400PS13[*r	1)		-						
	100-240ac	47-63	0	11 - 13dc	36.36	400	3	60950-1, 2nd Ed + AM1	20B	0	1
SDH400PS14, S	DH400PS15, SDH	400PS16[*r	1								
	100-240ac	47-63	0	13.5 - 16dc	29.62	400	3	60950-1, 2nd Ed + AM1	20B	0	1
SDH400PS17, S	DH400PS18, SDH	400PS19, SE	0H40	OPS20, SDH	400PS21[*r]					
	(100-240ac)	47-63	0	17 - 21dc	23.52	400	3	60950-1, 2nd Ed + AM1	20B	0	1
SDH400PS22, S	DH400PS23, SDH	400PS24, SE	0H40	0PS25[*r]							
	(100-240ac)	47-63	0	22 - 25dc	18.18	400	3	60950-1, 2nd Ed + AM1	20B	0	1
SDH400PS26, S	DH400PS27, SDH	400PS28, SE	0H40	OPS29, SDH	1400PS30[*r]					
	100-240ac	47-63	0	26 - 30dc	15.38	400	3	60950-1, 2nd Ed + AM1	20B	0	1
	DH400PS32, SDH DH400PS40[*r]	400PS33, SE	0H400	OPS34, SDH	400PS35,	SDH400PS	<mark>36, S</mark>	DH400PS37	, SDH	100P	<mark>S38</mark> ,

85 of 116 23/7/2014 10:41 AM

86 of 116 23/7/2014 10:41 AM

				30dc	15.9	350	3				
XP0501x-36 (j)											
	100-240ac	47-63	0	41dc	7.41	230	3	60950-1	20B	2	1
	41dc	11.29	350	3							
XP0501x-48 (j)											
	100-240ac	47-63	0	53dc	5.47	230	3	60950-1	20B	2	1
				53dc	8.33	350	3				
XP0501x-54 (j)											
	100-240ac	47-63	0	60dc	4.25	230	3	60950-1	20B	2	1
				60dc	6.48	350	3				

- [*r] Output values are rated.
- # Represents 0-9.
- (#) where X can be any number between 03 and 48
- (&) input range from -36 to -72 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 SD
- (a1) X can be any alphanumeric or blank
- (AA) Where XX 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) z=blank, 0-9, A-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
- (c4) Rating B output max 155 W
- (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 Q; 2nd to 3rd * = 00-48; 4th * = B, C, D or blank; 5th * = -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

115 of 116 23/7/2014 10:41 AM

- @ Where Y can be E, P, T or S. [@] Where x represents either blank or ?-?
- w where w can be H or blank.
- X 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.
- [++++] Where xx can be alphanumeric or blank for marketing purposes only; yy can be 12, 15, 24, 30, 36, 48, 60 to represents output voltage.
- [+] 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

Marking: Company name or trademark packaged.

XP a

and model designation on the product or on the smallest unit container in which the product is

Page Top

Last Updated on 2014-07-21

Questions? Print this page Terms of Use

© 2014 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: "© 2014 UL LLC".

116 of 116 23/7/2014 10:41 AM