

HCP650PS05											
	100-240ac	50/60	3	5.07	155	525.55	3	60950-1, 2nd	20B	2, 3	1
HCP650PS12[*r]											
	100-240ac	50/60	3	12	50	-	3	60950-1, 2nd	20B	2, 3	1
HCP650PS15[*r]											
	100-240ac	50/60	3	15	40	-	3	60950-1, 2nd	20B	2, 3	1
HCP650PS24[*r]											
	100-240ac	50/60	3	24	27	-	3	60950-1, 2nd	20B	2, 3	1
HCP650PS27[*r]											
	100-240ac	50/60	3	27	24	-	3	60950-1, 2nd	20B	2, 3	1
HCP650PS48											
	100-240ac	50/60	3	48.08	21	763.04	3	60950-1, 2nd	20B	2, 3	1
HDS1500PS12(cc)											
	100-240ac	50/60	0	12.03dc	153	1614.68	3	60950-1, 2nd Ed + AM1	20B	0	1
HDS1500PS15(cc)											
	100-240ac	50/60	0	14.92dc	104	1506.96	3	60950-1, 2nd Ed + AM1	20B	0	1
HDS1500PS24(cc)[*r]											
	100-240ac	50/60	0	24dc	62.5	-	3	60950-1, 2nd Ed + AM1	20B	0	1
HDS1500PS30(cc)[*r]											
	100-240ac	50/60	0	30dc	50	-	3	60950-1, 2nd Ed + AM1	20B	0	1
HDS1500PS36(cc)[*r]											
	100-240ac	50/60	0	36dc	41.7	-	3	60950-1, 2nd Ed + AM1	20B	0	1
HDS1500PS48(cc)[*r]											
	100-240ac	50/60	0	48dc	31.3	-	3	60950-1, 2nd Ed + AM1	20B	0	1
HDS1500PS60(cc)											
	100-240ac	50/60	0	59.2dc	26.5	1588.14	3	60950-1, 2nd Ed + AM1	20B	0	1
HDS3000PS-12[++++]											
	100-240ac	50/60	0	12.03dc	274.6	3149.9	3	60950-1, 2nd Ed + AM1	40	0	1
HDS3000PS-15[++++][*r]											
	100-240ac	50/60	0	15dc	200	-	3	60950-1, 2nd Ed + AM1	40	0	1
HDS3000PS-24[++++][*r]											

	100-240ac	50/60	0	24dc	125	-	3	60950-1, 2nd Ed + AM1	40	0	1
HDS3000PS-30[++++][*r]											
	100-240ac	50/60	0	30dc	100	-	3	60950-1, 2nd Ed + AM1	40	0	1
HDS3000PS-36[++++][*r]											
	100-240ac	50/60	0	36dc	83.5	-	3	60950-1, 2nd Ed + AM1	40	0	1
HDS3000PS-48[++++][*r]											
	100-240ac	50/60	0	48dc	62.5	-	3	60950-1, 2nd Ed + AM1	40	0	1
HDS3000PS-60[++++]											
	100-240ac	50/60	0	60.1dc	54.1	3240.6	3	60950-1, 2nd Ed + AM1	40	0	1
HDS800PS12-xxxxxxx, HDS800PS15-xxxxxxx, HDS800PS24-xxxxxxx, HDS800PS30-xxxxxxx, HDS800PS36-xxxxxxx, HDS800PS48-xxxxxxx, HDS800PS60-xxxxxxx. Where "x" can be A-Z, 0-9 or blank[*r]											
	100-240ac	47-63	0	12dc	66.7	-	3	60950-1, 2nd	20B	0	1
				15dc	53.4	-	3				
				24dc	33.5	-	3				
				30dc	26.7	-	3				
				36dc	22.3	-	3				
				48dc	16.7	-	3				
				60dc	13.4	-	3				
HUL175-40-3[*r]											
	100-120/ 200-240ac	50/60	0	5	15	167	3	60950	20B	0	0
				3.3	20	-	3				
				12	3	-	3				
				-5	1	-	3				
HUL175-42-3[*r]											
	100-120/ 200-240ac	50/60	0	5	10	105	3	60950	20B	0	0
				3.3	10	-	3				
				12	2.2	-	3				
				-12	0.7	-	3				
HUL175-45-3[*r]											
	100-120/ 200-240ac	50/60	0	5	10	114	3	60950	20B	0	0
				3.3	10	-	3				
				24	1.5	-	3				
				-12	0.7	-	3				
HUL175-46-3, HUL165-46-3[*r]											
	100-120/ 200/ 240ac	50/60	0	5	10	114	3	60950	20B	0	0
				3.3	10	-	3				

				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)

(l) - 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 ?-?

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



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