QQGQ2.E317867 Power Supplies, Information Technology Equipment Including Electrical **Business Equipment - Component**

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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 Inpu	t		Max Output								
Model No.	Volts	Hz	sc	v	А	VA	ос	SP	EP	FC	GC	
"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, S	D)[*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	D)[*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, SI	D)[*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, SI	D)[*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, S	D)[*r]										
	100-240ac	50/60	0	12dc	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, S	D)[*r]										
	100-240ac	50/60	0	5dc	3.0	-	3	60950-1	20B	0	1	
				12dc	1.3	-	3					

			-			·	-	-	-		
	115/ 220/ 230ac	47-63	0	24.07	7.6	131.7	3	60950-1, 2nd	20B	0	1
DNR120AS24-ID	I	I	1		1	I		1	1		<u> </u>
	115/ 220/ 230ac	47-63	0	24.07	7.6	131.7	3	60950-1, 2nd	20B	0	1
DNR120AS48-I		•		•	•			•			
	115/ 220/ 230ac	47-63	0	47.89	3.8	150.08	3	60950-1, 2nd	20B	0	1
DNR120AS48-ID	•		•	•	•	•	•	•		•	
	115/ 220/ 230ac	47-63	0	47.89	3.8	150.08	3	60950-1, 2nd	20B	0	1
DNR120LS12, DN DNR120LS12-ID	IR120LS12-D, DNR	120PS1	2, DN	NR120PS12-	D, DNR120	PS12-I, DN	R120	PS12-ID, DN	IR120L	S12-	Ι,
	115/ 230 Vac	47-63	0	12.92dc	13.8	129.83	3	60950-1, 2nd	20B	0	0
	IR120LS24-D, DNR , DNR120LS48, DN DNR120LS48-ID										
	115/ 230 Vac	47-63	0	12.92dc	13.8	129.83	3	60950-1, 2nd	20B	0	0
DNR120TS12[*r]											
-	3PH 400-500ac	47/63	0	12dc	-	120	3	60950-1	20B	0	1
DNR120TS24[*r]				•			•				
	3PH 400-500ac	47/63	0	24dc	-	120	3	60950-1	20B	0	1
DNR18US05, DNI	R18US05-S[*r]	I						1			
	100-240ac	47-63	0	5dc	-	15	3	60950-1, 2nd	20B	1	0
DNR18US12, DN	R18US12-S[*r]	•		•	•			•			
	100-240ac	47-63	0	12dc	-	18	3	60950-1, 2nd	20B	1	0
DNR18US15, DNI	R18US15-S[*r]										
	100-240ac	47-63	0	15dc	-	18	3	60950-1, 2nd	20B	1	0
DNR18US24, DNI	R18US24-S[*r]										
	100-240ac	47-63	0	24dc	-	18	3	60950-1, 2nd	20B	1	0
DNR240PS24-I, I	ONR240PS24-ID, [NR240P	<mark>S48</mark>	I, DNR240P	S48-ID						
	115/ 230ac	<mark>47-63</mark>	0	24dc	<mark>14.5</mark>	<mark>308.1</mark>	<mark>3</mark>	<mark>60950-1,</mark> 2nd	<mark>20B</mark>	0	1
DNR240TS24-I											
	3PH 400-500Vac	<mark>47-63</mark>	0	24.1dc	<mark>13.7</mark>	<mark>289.92</mark>	<mark>3</mark>	<mark>60950-1</mark>	<mark>20B</mark>	0	1
DNR240TS48-I											
	3PH 400-500Vac	<mark>47-63</mark>	0	48.03dc	<mark>6.32</mark>	<mark>279.93</mark>	<mark>3</mark>	<mark>60950-1</mark>	<mark>20B</mark>	0	1
DNR30US05, DN	R30US05-S										
	100-240ac	47-63	0	5.87dc	7.9	41.38	3	60950-1, 2nd	20B	0	1
DNR30US12, DN	R30US12-S										
	100-240ac	47-63	0	14.96dc	4	45.88	3	60950-1, 2nd	20B	0	1
DNR30US24, DNR30US24-S[*r]											

- # 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
- (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
- @ Where Y can be E, P, T or S. [@] Where x represents either blank or ?-?
- 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.
- [+] 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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XP POWER LTD

401 COMMONWEALTH DR HAW PAR TECHNOCENTRE LOBBY B, #02-02 SINGAPORE, 149598 SINGAPORE E326031

Class I, Division 2, Groups A, B, C and D, Model(s) DNR05US05 , DNR05US05-S, DNR05US12 , DNR05US12-S, DNR05US15, DNR05US15-S, DNR05US24, DNR05US24-S

DNR10US05 , DNR10US05-S, DNR10US12 , DNR10US12-S, DNR10US15 , DNR10US15-S , DNR10US24, DNR10US24-S

DNR120AS12-I, DNR120AS12-ID, DNR120AS24-I, DNR120AS24-ID, DNR120AS48-I, DNR120AS48-ID, DNR120TS12, DNR120TS24

DNR18US05 , DNR18US05-S , DNR18US12, DNR18US12-S, DNR18US15, DNR18US15-S , DNR18US24, DNR18US24-S

DNR240PS24-1, DNR240PS24-1D, DNR240PS48-1, DNR240PS48-1D, DNR240TS24-1, DNR240TS48-1, DNR480PS24-1, DNR480PS24-1D, DNR480PS48-1, DNR480PS48-1, DNR480PS48-1, DNR480PS48-1, DNR480PS48-1, DNR480TS48-1, DNR960TS24-1, DNR960TS48-1

Class I, Division 2, Groups A, B, C and D (switching power supplies), Model(s) DNR30US05, DNR30US05-S, DNR30US12, DNR30US12-S, DNR30US24, DNR30US24-S, DNR30US48, DNR30US48-S, DNR60US05, DNR60US05-S, DNR60US12, DNR60US12-S, DNR60US24, DNR60US24-S, DNR60US48, DNR60US48-S

DSL240PS12, DSL240PS12-D, DSL240PS24, DSL240PS24-D

Marking: Company name and model designation. Last Updated on 2012-08-06

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NMTR.E318880 Power Circuit and Motor-mounted Apparatus

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Power Circuit and Motor-mounted Apparatus

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Power supplies, Model(s) DNR05US05, DNR05US05-S, DNR05US12, DNR05US12-S, DNR05US15, DNR05US15-S, DNR05US24, DNR05US24, S, DNR10US05, DNR10US05-S, DNR10US12, DNR10US12-S, DNR10US15, DNR10US15-S, DNR10US24, DNR10US24-S, DNR120AS12-I, DNR120AS12-ID, DNR120AS24-ID, DNR120AS48-ID, DNR120LS12, DNR120LS12-D, DNR120LS12-I, DNR120LS12-ID, DNR120LS24-D, DNR120LS24-D, DNR120LS24-ID, DNR120PS12, DNR120PS12-D, DNR120PS12-ID, DNR120PS12-ID, DNR120PS24-ID, DNR18US12-S, DNR18US12-S, DNR18US15-S, DNR18US24, DNR18US24-S, DNR240PS24-ID, DNR240PS24-ID, DNR240PS24-ID, DNR240PS24-ID, DNR240PS24-ID, DNR240PS24-ID, DNR240PS24-ID, DNR30US05, DNR30US05-S, DNR30US12-S, DNR30US12-S, DNR30US24-S, DNR30US48-S, DNR480PS24-I, DNR480PS24-ID, DNR480PS48-ID, DNR480PS48-ID, DNR480PS48-ID, DNR480PS48-ID, DNR480PS48-ID, DNR480PS48-ID, DNR480PS48-ID, DNR480PS44-I, DNR480PS44-I, DNR480PS44-I, DNR480PS44-I, DNR480PS48-ID, DNR480PS48-ID, DNR480PS44-I, DNR480PS44-ID, DNR480PS44, THF450PS44, THF450PS44,

Switching power supplies, Model(s) DRS120PS12, DRS120PS24, DRS120PS48, DRS240PS12, DRS240PS24, DRS240PS48, DRS80US12, DRS80US24, DRS80US24, DRS80US48

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XP POWER L L C

E317867

SUITE 150	
1241 E DYER RD	

SANTA ANA, CA 92705 USA

	Rated Inpu	t		Max Output								
Model No.	Volts	Hz	sc	v	А	VA	ос	SP	EP	FC	GC	
"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, S	D)[*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	D)[*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, SI	D)[*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, SI	D)[*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, S	D)[*r]										
	100-240ac	50/60	0	12dc	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, S	D)[*r]										
	100-240ac	50/60	0	5dc	3.0	-	3	60950-1	20B	0	1	
				12dc	1.3	-	3					

	120-240ac	47-63	0	24dc		30	3	60950-1,	20B	0	1
	120-24080	47-03		2400	-	30	3	2nd	206	0	
DNR30US48, DN	R30US48-S					<u> </u>					
	100-240ac	47-63	0	56.87dc	0.93	42	3	60950-1, 2nd	20B	0	1
DNR480PS24-I,	DNR480PS24-ID	γ		·	-,						
	<mark>115/</mark> 230ac	<mark>47-63</mark>	0	24.07dc	<mark>27.3</mark>	<mark>567.1</mark>	<mark>3</mark>	<mark>60950-1,</mark> <mark>2nd</mark>	<mark>20B</mark>	0	0
DNR480PS48-I,	DNR480PS48-ID										_
	115/ 230ac	<mark>47-63</mark>	0	48.05dc	<mark>13.5</mark>	<mark>583.9</mark>	<mark>3</mark>	<mark>60950-1,</mark> 2nd	<mark>20B</mark>	0	0
DNR480TS24-I	·							·			
	3PH 400-500ac	<mark>47-63</mark>	0	24.1dc	<mark>29.6</mark>	<mark>513</mark>	3	<mark>60950-1,</mark> 2nd	<mark>20B</mark>	1	0
DNR480TS48-I			•	1		•	•	•			
	(3PH 400-500ac)	<mark>47-63</mark>	0	48.2dc	<mark>19.7</mark>	<mark>498</mark>	3	<mark>60950-1,</mark> 2nd	<mark>20B</mark>	1	0
DNR60US05, DN	R60US05-S										
	100-240ac	47-63	0	5.73dc	11.4	57.2	3	60950-1, 2nd	20B	0	1
DNR60US12, DN	R60US12-S										
	100-240ac	47-63	0	14.76dc	7	87	3	60950-1, 2nd	20B	0	1
DNR60US24, DN	R60US24-S		·				_			-	_
	100-240ac	47-63	0	28.5dc	3.48	91.45	3	60950-1, 2nd	20B	0	1
DNR60US48, DN	R60US48-S										
	100-240ac	47-63	0	57.0dc	1.8	91	3	60950-1, 2nd	20B	0	1
DNR960TS24-I											
	3PH 400-500Vac	47-63	0	24.1dc	44.5	1038	3	60950-1, 2nd	20B	0	1
DNR960TS48-I											
	3PH 400-500Vac	47-63	0	48.1dc	27.5	1176	3	60950-1, 2nd	20B	0	1
DSL240PS12, D	SL240PS12-D										
	100-240ac	-	0	12.12dc	21.3	257.84	3	60950-1, 2nd	20B	0	1
DSL240PS24, D	SL240PS24-D										
	100-240ac	-	0	24.08dc	13.1	315.51	3	60950-1, 2nd	20B	0	1
EC3AXXH/HM(d))*, EC4AYYH/HM(d)*, EC4A	үүн	L(d) * , EC4A	YYM-HL(d)*, ЕСЗАВХХ		/(d) * , EC4AE	зүүн/н	IM(d)	*
	36-72dc	-	4	14.97	0.61	9.0219	3	60950-1	-	0	0
				5	1.54	7.32	-				
				15.07	0.5	6.93	-	_			
				-15.07	0.45	6.24	-	_			
				5.15	1.36	6.12	-				
				-5.14	1.5	6.76	-				
EC4BEXX*(h)											
	9-18Vdc	-	4	5.1	4.4	15.2	3	60950-1	20B	0	0
EC4BEXX*(i)											

- # 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
- (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
- @ Where Y can be E, P, T or S. [@] Where x represents either blank or ?-?
- 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.
- [+] 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



and model designation on the product or on the smallest unit container in which the product is Marking: Company name or trademark packaged.

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XP POWER LTD

401 COMMONWEALTH DR HAW PAR TECHNOCENTRE LOBBY B, #02-02 SINGAPORE, 149598 SINGAPORE E326031

Class I, Division 2, Groups A, B, C and D, Model(s) DNR05US05 , DNR05US05-S, DNR05US12 , DNR05US12-S, DNR05US15, DNR05US15-S, DNR05US24, DNR05US24-S

DNR10US05 , DNR10US05-S, DNR10US12 , DNR10US12-S, DNR10US15 , DNR10US15-S , DNR10US24, DNR10US24-S

DNR120AS12-I, DNR120AS12-ID, DNR120AS24-I, DNR120AS24-ID, DNR120AS48-I, DNR120AS48-ID, DNR120TS12, DNR120TS24

DNR18US05 , DNR18US05-S , DNR18US12, DNR18US12-S, DNR18US15, DNR18US15-S , DNR18US24, DNR18US24-S

DNR240PS24-I, DNR240PS24-ID, DNR240PS48-I, DNR240PS48-ID, DNR240TS24-I, DNR240TS48-I, DNR480PS24-I, DNR480PS24-ID, DNR480PS48-I, DNR480PS48-I, DNR480PS48-I, DNR480TS48-I, DNR960TS24-I, DNR960TS48-I

Class I, Division 2, Groups A, B, C and D (switching power supplies), Model(s) DNR30US05, DNR30US05-S, DNR30US12, DNR30US12-S, DNR30US24, DNR30US24-S, DNR30US48, DNR30US48-S, DNR60US05, DNR60US05-S, DNR60US12, DNR60US12-S, DNR60US24, DNR60US24-S, DNR60US48, DNR60US48-S

DSL240PS12, DSL240PS12-D, DSL240PS24, DSL240PS24-D

Marking: Company name and model designation. Last Updated on 2012-08-06

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Power Circuit and Motor-mounted Apparatus

See General Information for Power Circuit and Motor-mounted Apparatus

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401 COMMONWEALTH DR HAW PAR TECHNOCENTRE LOBBY B, #02-02 SINGAPORE, 149598 SINGAPORE E318880

Power supplies, Model(s) DNR05US05, DNR05US05-S, DNR05US12, DNR05US12-S, DNR05US15, DNR05US15-S, DNR05US24, DNR05US24, S, DNR10US05, DNR10US05-S, DNR10US12, DNR10US12-S, DNR10US15, DNR10US15-S, DNR10US24, DNR10US24-S, DNR120AS12-I, DNR120AS12-ID, DNR120AS24-I, DNR120AS48-ID, DNR120AS48-ID, DNR120LS12, DNR120LS12-D, DNR120LS12-I, DNR120LS12-ID, DNR120LS24-D, DNR120LS24-D, DNR120LS24-ID, DNR120LS24-ID, DNR120LS24-ID, DNR120LS24-ID, DNR120LS24-ID, DNR120LS24-ID, DNR120LS24-ID, DNR120LS24-ID, DNR120LS48, DNR120LS48-D, DNR120LS48-I, DNR120LS48-ID, DNR120PS12-D, DNR120PS12-D, DNR120PS12-ID, DNR120PS12-ID, DNR120PS24-ID, DNR120PS24-D, DNR120PS24-I, DNR120PS24-ID, DNR120PS24-ID, DNR120PS24-ID, DNR120PS24-ID, DNR120PS48-ID, DNR120PS24-ID, DNR18US05, DNR18US05-S, DNR18US12, DNR18US12-S, DNR18US15-S, DNR18US24, DNR18US24-S, DNR240PS24-ID, DNR240PS24-ID, DNR240PS48-ID, DNR240PS24-ID, DNR240PS24-ID, DNR240PS24-ID, DNR240PS24-ID, DNR240PS24-ID, DNR30US05, DNR30US05-S, DNR30US12, DNR30US12-S, DNR30US24, S, DNR30US48-S, DNR480PS24-I, DNR480PS24-ID, DNR480PS48-ID, DNR480PS48, THF450US4, THF450US4, THF450US4, THF450US5, THF450US5, THF450US5, THF450US54, T

Switching power supplies, Model(s) DRS120PS12, DRS120PS24, DRS120PS48, DRS240PS12, DRS240PS24, DRS240PS48, DRS80US12, DRS80US24, DRS80US48

Last Updated on 2012-08-06

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