



QQGQ2.E137006
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

PULS GMBH

E137006

ARABELLSTR 15
 81925 MUENCHEN, GERMANY

Model No.	Rated Input			Max Output							
	Volts	Hz	SC	V	A	VA	OC	SP	EP	FC	GC
1AF00653AAAA											
	48-60dc	-	3	5.1	30	143	3	1950	-	0	0
				-5.1	12	56	3				
1AF00654AAAA											
	210-240/ 100-127ac	50/60	0	5.1	30	105	3	1950	-	0	0
				-5.1	12.4	60	3				
AD-253.100.00-01											
	48-60dc	-	6	5dc	16.8	77	3	1950	20B	0	0
				12dc	2.16	24	3				
				-12dc	2.08	24	3				
AD-296.100.20-01											
	36-72dc	-	6	24.5	9.6	230	3	1950	-	0	0
AN-208.100.00-01											
	100-120/ 220-240ac	50/60	0	5.2dc	3	18.4	3	1950	-	0	0
				12dc	7	165	3				
AN-253.100.01-01											
	120/ 230ac	47-63	0	5dc	16.8	77	3	1950	20B	0	0
				12dc	2.16	24	3				
				-12dc	2.08	24	3				
AN-310, BMR601.014											
	-40-75dc	-	6	5.2	36	180	3	1950	15	0	0
				12	33	33	3				
				3.4	36	113	3				

				-12	3	33	3				
				-60	3.6	212	0				
AN-312, BMR601.013											
	-40-75dc	-	6	5.2	26	132	3	1950	15	0	0
				12	3	34	3				
				3.4	28	84	3				
				-12	3	33	3				
				-60	2	118	0				
AN-313, BML351.126											
	100-240ac	50/60	0	5.2	37	178	3	1950	15	0	0
				12	0.6	7	3				
				3.4	40	128	3				
				-12	0.6	7	3				
				-48	1.7	53	3				
AN-316	100-132/ 187-240ac	50/60	0	4.94	21	103	3	1950	15	0	0
				12	29	350	3				
AN-322.(X)(X)(X).(X)(X), ML30.(X)(X)(X), RPSXXX											
	100-240ac	47-63	0	28.8	6.76	49	3	1950	15	0	0
AN-327.(X)(X)(X).(X)(X), ML50.(X)(X)(X), ML70.500, ML70.(X)(X)(X), OPS102.0											
	100-240100- 120/ 220-240ac	47-63	0	56.7	6.1	72	3	1950	15	0	0
				29.2	5.58	96	3				
AN-328.(X)(X)(X).(X)(X), ML100.(X)(X)(X), OPS104.0[*r]											
	100-120/ 220-240/ 115/ 230ac	50-60	0	56dc	7.5	100	3	60950	15	5	1
AN279.100.00, XLPSU-400-220											
	200-240ac	50/60	0	12	21.5	161	3	1950	-	0	0
				5	8	36.8	3				
AN279.100.01, XLPSU-400-115											
	100-120ac	50/60	0	12	21.5	161	3	1950	-	0	0
				5	8	36.8	3				
AN302	120/ 230ac	50/60	0	12dc	19.8	235	3	1950	-	0	0
				5dc	18.5	69	3				
AP136.105, AP136.501											
	100-240ac 105-300dc	50/60	0	5.15	10	50	3	1950	20B	0	0
AP136.500											
	100-240ac 105-300dc	50/60	0	18	3.2	58	3	1950	20B	0	0

AP246.111[*r]										
100-240ac	50/60	0	12dc	5	60	3	60950-1	20B	0	2
			-12dc	5	-	3				
AP246.122[*r]										
100-240ac	50/60	0	15dc	4	60	3	60950-1	20B	0	2
			-15dc	4	-	3				
AP336.112, AP336.506, AP336.508										
100-240ac 105-300dc	50/60	0	5.15	10	55	3	1950	20B	0	0
			12	3	-	3				
			-12	1	-	3				
AP336.122, AP336.500, AP336.501, AP336.502										
100-240ac 105-300dc	50/60	0	5.15	7	55	3	1950	20B	0	0
			15	2.5	-	3				
			-15	1	-	3				
AP336.505										
100-240ac 105-300dc	50/60	0	5.15	2	35	3	1950	20B	0	0
			12	1	-	3				
			-12	1	-	3				
AP346.112										
100-240ac 88-300dc	47-63	0,6	5.15	7	36	3	1950	-	0	0
			12	1	12	3				
			-12	1	12	3				
AP346.122										
100-240ac 88-300dc	47-63	0,6	5.15	7.5	39	3	1950	-	0	0
			15	0.75	11.3	3				
			-15	0.75	11.3	3				
AP346.504										
100-240ac 88-300dc	47-63	0,6	5.1	14.9	76.7	3	1950	-	0	0
			12	2.04	24.5	3				
			-12	2.05	24.6	3				
AP346.508										
100-240ac 88-300dc	47-63	0,6	5.35	10	53.5	3	1950	-	0	0
			12.7	2	25.4	3				
			-12.7	2	25.4	3				
AP486.112										

100-240ac	50/60	0	5.15dc	15.8	77	3	1950	-	0	0
			12dc	11.2	129	3				
			-12dc	11.2	129	3				
			24dc	6.2	148	3				

AP486.122

100-240ac	50/60	0	5.15dc	15.8	77	3	1950	-	0	0
			15dc	11.2	129	3				
			-15dc	11.2	129	3				
			24dc	6.2	148	3				

AP486.500

100-240ac	50/60	0	5.15dc	15.8	77	3	1950	-	0	0
			15dc	11.2	129	3				
			-15dc	11.2	129	3				
			12dc	11.2	148	3				

AP486.50X

100-120ac	50/60	-	5.2dc	10	68	1	60950-1	-	0	0
			15dc	2	49	1				
			-15dc	2	49	1				

APD346.500[*r]

48-60dc	-	6	5.1	7	83	3	1950	-	0	0
			12	2.2	83	3				
			-12	2.2	60	3				

APD346.502[*r]

48-60dc	-	6	5.35	7	83	3	1950	-	0	0
			12	2.2	-	3				

APFC(b)

100-240ac	50-400	0	5.2	10	68	3	1950	4	0	1
			7.6	4	57	3				
			15.3	4	126	3				
			24.5	0.5	32	3				
			-15.3	2.6	84	3				
			12	0.4	11	3				
			12	0.5	17	3				
			-30.5	0.1	9	3				

AS 450 NT Rev. 2.0, AN-270.(X)(X)(X).26

115/230ac	50/60	0	24	6.6	285.2	3	1950	15	0	1
-----------	-------	---	----	-----	-------	---	------	----	---	---

AS 450 NT, AN-270.(X)(X)(X).20

115/230ac	50/60	0	24	3	285.2	3	1950	15	0	1
-----------	-------	---	----	---	-------	---	------	----	---	---

CD5.121 (d)

--	--	--	--	--	--	--	--	--	--	--

24dc	-	3	15.7dc	15.1	128	3	60950-1	-	5	1
CD5.241, CD5.241-S1 (d), CD5.241-L1, CD5.241-L2										
24dc	-	3	28.9dc	8.6	156	3	60950-1	-	5	1
CD5.242 (d), CD5.243										
48dc	-	3	28.9dc	8.6	156	3	60950-1	-	5	1
CS10.KKX-XX										
100-120/ 200-240ac	50-60	3	28dc	10.3	-	3	60950-1	15	8	2
CS3.KKX-XX, where KK represents the output voltage and can be 24 up to 28; X can be any alpha numerical character.[*r]										
100 - 240ac	50-60	0	28dc	2.8	-	1	60950-1	20B	5	1
CS5.KKX-XX										
100-120; 200- 240ac	50-60	0	28dc	6	144	3	60950-1	20	8	2
D155.(X)(X)(X), DPW02										
12-19.2dc	-	2,3	24	2.7	168	3	1950	-	0	0
DP155(a), DP255(a)										
100-125/ 220-240ac	50/60	0	58	5.9	136	3	1950	-	0	0
DPA-144.241, DPA-144.508, DPA-144.509, DPA-144.510, DPA-144.511, DPA-144.512, DPA-144.513, DPA-144.514, DPA-144.515, DPA-144.516										
100-127/ 220-240ac	50/60	0	30.5	2.8	106.5	3	1950	-	0	0
ML100.2XX-YY										
380-480ac	50-60	0	28dc	4.2	100	3	60950-1	15	5	2
ML15.10K-XX, where K can be 0, 1 or 2 and X can be any character or number; ML15.KKX-XX, where KK can be 24, 05 or 12 and X can be any character or number[*r]										
100-240 Vac or 110-300 Vdc	50-60	0	24dc	0.63	-	1	60950-1	20B	5	1
			5dc	3	-	1				
			12dc	1.3	-	1				
ML90.2XX-YY										
380-480ac	50-60	0	28dc	3.75	90	3	60950-1	15	5	2
ML95.XXX										
100-120/ 200-240ac	50-60	1	28ac	3.3	95	3	60950	15	5	1
MLR02, MLR02.50(X), MLR02.51(X), MLY02.1XX , MLY02.5XX										
10-60dc	-	3	0.9	4.5	266	3	1950	-	5	2
OPS120.1										
100-120/ 220-240ac	50/60	0	48dc	-	480	-	1950	16B	5	1
OPS340.1										

	380-500ac	50/60	0	24-28dc	40	-	-	1950	15	0	0
PS150 [*r]	200 -240ac	50-60	0	24dc	6.25	150	-	60950-1	15	0	1
QS10.DNET[*r]											
	100-240Vac, 110-300Vdc	50-60	0	24dc	8	192	3	60950-1	20B	5	1
QS10.XXZ-ZZ, where XX can be 12 to 15[*r]											
	100-240Vac, 110-300Vdc	50-60	-	12dc	15	202.5	-	60950-1	20B	5	1
				15dc	13.5	202.5	-				
QS10.XXZ-ZZ, where XX can be 24 to 28											
	100-240Vac, 110-300Vdc	50-60	0	29.4dc	13.1	282	3	60950-1	20B	5	1
QS10.XXZ-ZZ, where XX can be 28 to 32[*r]											
	100-240ac	50-60	0	28dc	8.6	240	3	60950-1	20	5	1
QS10.XXZ-ZZ, where XX can be 48 to 56											
	100-240Vac, 110-300Vdc	50-60	0	56.5dc	6.5	276	3	60950-1	20B	5	1
QS20.249-XX											
	370Vdc	50-60	0	24dc	20	-	3	60950-1	20	5	2
QS20.KK1-XX											
	100-240 or 110-300Vdcac	50-60	0	55dc	20	-	3	60950-1	20	5	2
QS20.KK4/6-XX											
	200-240ac	50-60	0	55dc	20	-	3	60950-1	20	5	2
QS3.241, RPS80 EEC											
	100-240Vac, 110-300Vdc	50-60	0	29	3.74	89.61	3	60950-1	20B	5	1
QS5.241	100-240Vac, 110-300Vdc	50-60, DC	0	29.4dc	5.7	130.7	0,3	60950-1	20B	5	1
QS5.DNET											
	100-240Vac, 110-300Vdc	50-60	0	24dc	3.8	91.2	1	60950-1	20B	5	1
QT20.KKX-XX, where K can be 24 to 55											
	380-480ac	50-60	3	-	-	520	3	60950-1	15	8	2
RPS120 EEC											
	100-240 Vac, 110-300Vdc	50-60, DC	0	29.4dc	5.7	130.7	0,3	60950-1	20B	5	1
SL10.(X)(X)(X), SLR10.(X)(X)(X), SL10.524, OPS110.1, OPS110.2											
	115/ 230ac	50/60	0	48	7.4	526	3	1950	10B	0	1
				24	22.9	-	3				
SL10.3(X)(X), SL10.305, SL10.6(X)(X), OPS310.1											

	380-500ac	50/60	0	52	16.5	444.8	3	60950-1	15B	8	1
SL2.(X)(X)(X), PU 101, SLR2.(X)(X)(X)											
	115/230ac	50/60	0	24	2.5	84	3	1950	3.1	0	1
SL20.100, SL20.501, SL20.502, SL20.503, SL20.506											
	230ac	50/60	0	24dc	26.3	629	3	1950	10B	0	0
SL20.300, SL20.601, SL20.602, SL20.606											
	340-480ac	47-63	0	23.9dc	26.3	629	3	1950	10B	0	0
SL20.301											
	480ac	50/60	0	24	20	617	3	1950	10	0	0
SL20.31(X), SL20.61(X), OPS320.1											
	400-500ac 510dc	50/60	0	30.6	26.2	675.1	3	60950	15B	8	1
SL20.a(X)(X)											
	500ac	50/60	0	23.3	26.6	617	3	1950	16B	5	1
SL20.b(X)(X)											
	230ac	50/60	0	44	13.5	594	3	1950	16B	5	1
SL20.c(X)(X)											
	100-120/ 220-240ac	50/60	0	24.1	30.5	733	3	1950	16B	5	1
SL30.XYZ											
	400-500ac	50-60	0	24	20	-	3	1950	-	0	0
SL30.a(X)(X)											
	400-500ac	50/60	0	26	32.6	848	3	1950	15	8	0
SL30.b(X)(X)											
	208-240ac	50/60	0	24	32	768	3	1950	15	8	0
SL30.c(X)(X)											
	208-240ac	50/60	0	40	23	800	3	1950	15	8	0
SL4.(Y)(X)(X)											
	100-120/ 200-240ac	50/60	0	28	4	112	3	1950	15	8	0
SL40.(X)(X)(X)											
	380-500ac	50/60	0	28	40	1056	3	1950	15	0	0
SL5.(Y)(X)(X), OPS105.1											
	100-120/ 200-240ac	50/60	0	28	5	140	3	60950-1	15	8	0
SL5.(Z)(X)(X), OPS305.1											
	400-500ac	50/60	0	30.5	5	140	3	60950-1	15	8	0
SLA3.10(X), SLA3.50(X), AC1216, AC1226											
	100-120/ 200-240 115/ 230ac	50/60	0	30.7dc	3.1	88.5	1/3	60950	15B	8	1

SLA4.1XX, SLA4.5XX and AC1224 where X can be any character or number, not safety relevant.[*r]											
	100-120/ 220- 240Vac,240- 300Vdc	50-60	0	30.5dc	4	-	3	60950- 1	20	8	1
SLA5.(X)(X)(X)(1-Phase), AC1213											
	100-120/ 200-240ac	50/60	0	30.3	5	151.5	3	1950	15	8	0
SLA8.1(X)(X), SLA8.5(X)(X), AC1218											
	100-120/ 220-240ac	50-60	0	30.3	10.05	304.4	3	60950	15B	8	1
SLAD4.100 (d)											
	24dc	-	3	30.4dc	7.3	150.2	3	60950- 1	-	5	1
SLR01, SLR01.50(X), SLR01.51(X)											
	24-48dc	-	3	0.6	40	1096	3	1950	-	5	1
SLR02, SLR02.50(X), SLR02.51(X)											
	24-48dc	-	3	0.5	30	825	3	1950	-	5	2
SLR5.(X)(X)(X), OPS105.2 (1-Phase)											
	100-240/ 200-240ac	50/60	0	28	5	140	3	1950	15	8	0
SLV20.(X)0(X), OPB020.1											
	24-28.8dc	-	3	28.8	-	-	3	60950	15	5	0
SN230	100/ 240ac	50/60/400	0	5.2dc	12	-	-	1950	-	-	-
UB10.KKX-XX, UBC10.KKX-XX where KK can be 22 up to 30 (c)[*r]											
	30dc	-	3	29.7dc	15	-	3	60950- 1	-	5	0
				12dc	5	-	3				
UF20.241											
	24-28.8dc	-	3	28.8	-	-	3	60950	15	5	0
UF20.481											
	48-56dc	-	3	56	-	-	3	60950	15	5	0
XLPSU-TURBO-AR											
	100-132/ 187-240ac	50/60	0	4.94	21	103	3	1950	15	0	0
				12	29	350	3				
XT40.721 and XT40.722											
	400-480ac	50-60	0	72dc	13.3	972	4	60950- 1	20	8	2
XT40.KK1 and XT40.KK2-XX where KK 24 up to 48											
	400-480ac	50-60	3	48dc	40	960	3	60950- 1	15	8	2
YR2.DIODE.XX, YRM2.DIODE.XX[*r]											
	10..60dc	-	4	-	-	-	-	60950- 1	-	2	0

[*r] - Output values are rated.

(a) - Followed by: 1 or 5, f/b: 0, 1, 3, 4, 5 or 6, f/b: 0, 1, 3, 4 or 5.

(b) - The 12 volt 0.4 amp output is standby, and the 12 volt 0.5 amp output is for a fan.


(c) - If optional 12 Vdc output is provided the combined power of both outputs is 240W max.

(X) - Represents any alphanumeric character.

(Y) - Represents 1, 2, 4 or 5 and single phase versions.

(Z) - Represents 3, 6, 7 or 8 and three phase versions.



Marking: Company name or tradename "E137006" or trademark  and model designation.

Last Updated on 2009-01-12

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

[Copyright © 2009 Underwriters Laboratories Inc.®](#)

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.





QQGQ8.E137006
Power Supplies, Information Technology Equipment Including
Electrical Business Equipment Certified for Canada - Component

Page Bottom

Power Supplies, Information Technology Equipment Including Electrical
Business Equipment Certified for Canada - Component

See General Information for Power Supplies, Information Technology Equipment Including Electrical Business Equipment Certified for Canada - Component

PULS GMBH

E137006

ARABELLASTR 15

81925 MUENCHEN, GERMANY

Model No.	Rated Input			Max Output			OC	SP	EP	FC	GC
	Volts	Hz	SC	V	A	VA					
1AF00653AAAA											
	48-60dc	-	3	5.1	30	143	3	950	-	0	0
				-5.1	12	56	3				
1AF00654AAAA											
	210-240/ 100-127ac	50/60	0	5.1	30	105	3	950	-	0	0
				-5.1	12.4	60	3				
AD-296.100.20-01											
	36-72dc	-	6	24.5	9.6	230	3	950	-	0	0
AN-310, BMR601.014											
	-40-75dc	-	6	5.2	36	180	3	950	15	0	0
				12	33	33	3				
				3.4	36	113	3				
				-12	3	33	3				
				-60	3.6	212	0				
AN-312, BMR601.013											
	-40-75dc	-	6	5.2	26	132	3	950	15	0	0
				12	3	34	3				
				3.4	28	84	3				
				-12	3	33	3				
				-60	2	118	0				
AN-313, BML351.126											
	100-240ac	50/60	0	5.2	37	178	3	950	15	0	0
				12	0.6	7	3				
				3.4	40	128	3				

				-12	0.6	7	3				
				-48	1.7	53	3				
AN-316	100-132/ 187-240ac	50/60	0	4.94	21	103	3	950	15	0	0
				12	29	350	3				
AN-322.(X)(X)(X).(X)(X), ML30.(X)(X)(X), RPSXXX											
	100-240ac	47-63	0	28.8	6.76	49	3	950	15	0	0
AN-327.(X)(X)(X).(X)(X), ML50.(X)(X)(X), ML70.500, ML70.(X)(X)(X), OPS102.0											
	100-240100- 120/ 220-240ac	47-63	0	56.7	6.1	72	3	950	15	0	0
				29.2	5.58	96	3				
AN-328.(X)(X)(X).(X)(X), ML100.(X)(X)(X), OPS104.0[*r]											
	100-120/ 220-240/ 115/ 230ac	50-60	0	56dc	7.5	100	3	60950	15	5	1
AN279.100.00, XLPSU-400-220											
	200-240ac	50/60	0	12	21.5	161	3	950	-	0	0
				5	8	36.8	3				
AN279.100.01, XLPSU-400-115											
	100-120ac	50/60	0	12	21.5	161	3	950	-	0	0
				5	8	36.8	3				
AN302	120/ 230ac	50/60	0	12dc	19.8	235	3	950	-	0	0
				5dc	18.5	69	3				
AP136.105, AP136.501											
	100-240ac 105-300dc	50/60	0	5.15	10	50	3	950	20B	0	0
AP136.500											
	100-240ac 105-300dc	50/60	0	18	3.2	58	3	950	20B	0	0
AP246.111[*r]											
	100-240ac	50/60	0	12dc	5	60	3	60950- 1	20B	0	2
				-12dc	5	-	3				
AP246.122[*r]											
	100-240ac	50/60	0	15dc	4	60	3	60950- 1	20B	0	2
				-15dc	4	-	3				
AP336.112, AP336.506, AP336.508											
	100-240ac 105-300dc	50/60	0	5.15	10	55	3	950	20B	0	0
				12	3	-	3				
				-12	1	-	3				
AP336.122, AP336.500, AP336.501, AP336.502											

100-240ac 105-300dc	50/60	0	5.15	7	55	3	950	20B	0	0
			15	2.5	-	3				
			-15	1	-	3				

AP336.505

100-240ac 105-300dc	50/60	0	5.15	2	35	3	950	20B	0	0
			12	1	-	3				
			-12	1	-	3				

AP346.112

100-240ac 88-300dc	47-63	0,6	5.15	7	36	3	950	-	0	0
			12	1	12	3				
			-12	1	12	3				

AP346.122

100-240ac 88-300dc	47-63	0,6	5.15	7.5	39	3	950	-	0	0
			15	0.75	11.3	3				
			-15	0.75	11.3	3				

AP346.504

100-240ac 88-300dc	47-63	0,6	5.1	14.9	76.7	3	950	-	0	0
			12	2.04	24.5	3				
			-12	2.05	24.6	3				

AP346.508

100-240ac 88-300dc	47-63	0,6	5.35	10	53.5	3	950	-	0	0
			12.7	2	25.4	3				
			-12.7	2	25.4	3				

AP486.112

100-240ac	50/60	0	5.15dc	15.8	77	3	234	-	0	0
			12dc	11.2	129	3				
			-12dc	11.2	129	3				
			24dc	6.2	148	3				

AP486.122

100-240ac	50/60	0	5.15dc	15.8	77	3	234	-	0	0
			15dc	11.2	129	3				
			-15dc	11.2	129	3				
			24dc	6.2	148	3				

AP486.500

100-240ac	50/60	0	5.15dc	15.8	77	3	234	-	0	0
			15dc	11.2	129	3				
			-15dc	11.2	129	3				

				12dc	11.2	148	3				
AP486.50X											
	100-120ac	50/60	-	5.2dc	10	68	1	60950-1	-	0	0
				15dc	2	49	1				
				-15dc	2	49	1				
APD346.500[*r]											
	48-60dc	-	6	5.1	7	83	3	950	-	0	0
				12	2.2	83	3				
				-12	2.2	60	3				
APD346.502[*r]											
	48-60dc	-	6	5.35	7	83	3	950	-	0	0
				12	2.2	-	3				
APFC(b)	100-240ac	50-400	0	5.2	10	68	3	950	4	0	1
				7.6	4	57	3				
				15.3	4	126	3				
				24.5	0.5	32	3				
				-15.3	2.6	84	3				
				12	0.4	11	3				
				12	0.5	17	3				
				-30.5	0.1	9	3				
AS 450 NT Rev. 2.0, AN-270.(X)(X)(X).26											
	115/230ac	50/60	0	24	6.6	285.2	3	950	15	0	1
AS 450 NT, AN-270.(X)(X)(X).20											
	115/230ac	50/60	0	24	3	285.2	3	950	15	0	1
CD5.121 (d)											
	24dc	-	3	15.7dc	15.1	128	3	60950-1	-	5	1
CD5.241, CD5.241-S1 (d), CD5.241-L1, CD5.241-L2											
	24dc	-	3	28.9dc	8.6	156	3	60950-1	-	5	1
CD5.242 (d), CD5.243											
	48dc	-	3	28.9dc	8.6	156	3	60950-1	-	5	1
CS10.KKX-XX											
	100-120/200-240ac	50-60	3	28dc	10.3	-	3	60950-1	15	8	2
CS3.KKX-XX, where KK represents the output voltage and can be 24 up to 28; X can be any alpha numerical character.[*r]											
	100 - 240ac	50-60	0	28dc	2.8	-	1	60950-1	20B	5	1
CS5.KKX-XX											

	100-120; 200-240ac	50-60	0	28dc	6	144	3	60950-1	20	8	2
D155.(X)(X)(X), DPW02											
	12-19.2dc	-	2,3	24	2.7	168	3	234	-	0	0
DP155(a), DP255(a)											
	100-125/220-240ac	50/60	0	58	5.9	136	3	234	-	0	0
DPA-144.241, DPA-144.508, DPA-144.509, DPA-144.510, DPA-144.511, DPA-144.512, DPA-144.513, DPA-144.514, DPA-144.515, DPA-144.516											
	100-127/220-240ac	50/60	0	30.5	2.8	106.5	3	234 M90	-	0	0
ML100.2XX-YY											
	380-480ac	50-60	0	28dc	4.2	100	3	60950-1	15	5	2
ML15.10K-XX, where K can be 0, 1 or 2 and X can be any character or number; ML15.KKX-XX, where KK can be 24, 05 or 12 and X can be any character or number[*r]											
	100-240 Vac or 110-300 Vdc	50-60	0	24dc	0.63	-	1	60950-1	20B	5	1
				5dc	3	-	1				
				12dc	1.3	-	1				
ML90.2XX-YY											
	380-480ac	50-60	0	28dc	3.75	90	3	60950-1	15	5	2
ML95.XXX											
	100-120/200-240ac	50-60	1	28ac	3.3	95	3	60950	15	5	1
MLR02, MLR02.50(X), MLR02.51(X), MLY02.1XX, MLY02.5XX											
	10-60dc	-	3	0.9	4.5	266	3	950	-	5	2
OPS120.1											
	100-120/220-240ac	50/60	0	48dc	-	480	-	950	16B	5	1
OPS340.1											
	380-500ac	50/60	0	24-28dc	40	-	-	950	15	0	0
PS150 [*r]	200-240ac	50-60	0	24dc	6.25	150	-	60950-1	15	0	1
QS10.DNET[*r]											
	100-240Vac, 110-300Vdc	50-60	0	24dc	8	192	3	60950-1	20B	5	1
QS10.XXZ-ZZ, where XX can be 12 to 15[*r]											
	100-240Vac, 110-300Vdc	50-60	-	12dc	15	202.5	-	60950-1	20B	5	1
				15dc	13.5	202.5	-				
QS10.XXZ-ZZ, where XX can be 24 to 28											
	100-240Vac, 110-300Vdc	50-60	0	29.4dc	13.1	282	3	60950-1	20B	5	1
QS10.XXZ-ZZ, where XX can be 28 to 32[*r]											

	100-240ac	50-60	0	28dc	8.6	240	3	60950-1	20	5	1
QS10.XXZ-ZZ, where XX can be 48 to 56											
	100-240Vac, 110-300Vdc	50-60	0	56.5dc	6.5	276	3	60950-1	20B	5	1
QS20.249-XX											
	370Vdc	50-60	0	24dc	20	-	3	60950-1	20	5	2
QS20.KK1-XX											
	100-240 or 110-300Vdcac	50-60	0	55dc	20	-	3	60950-1	20	5	2
QS20.KK4/6-XX											
	200-240ac	50-60	0	55dc	20	-	3	60950-1	20	5	2
QS3.241, RPS80 EEC											
	100-240Vac, 110-300Vdc	50-60	0	29	3.74	89.61	3	60950-1	20B	5	1
QS5.241	100-240Vac, 110-300Vdc	50-60, DC	0	29.4dc	5.7	130.7	0,3	60950-1	20B	5	1
QS5.DNET											
	100-240Vac, 110-300Vdc	50-60	0	24dc	3.8	91.2	1	60950-1	20B	5	1
QT20.KKX-XX, where K can be 24 to 55											
	380-480ac	50-60	3	-	-	520	3	60950-1	15	8	2
RPS120 EEC											
	100-240 Vac, 110-300Vdc	50-60, DC	0	29.4dc	5.7	130.7	0,3	60950-1	20B	5	1
SL10.(X)(X)(X), SLR10.(X)(X)(X), SL10.524, OPS110.1, OPS110.2											
	115/ 230ac	50/60	0	48	7.4	526	3	950	10B	0	1
				24	22.9	-	3				
SL10.3(X)(X), SL10.305, SL10.6(X)(X), OPS310.1											
	380-500ac	50/60	0	52	16.5	444.8	3	60950-1	15B	8	1
SL2.(X)(X)(X), PU 101, SLR2.(X)(X)(X)											
	115/ 230ac	50/60	0	24	2.5	84	3	950	3.1	0	1
SL20.100, SL20.501, SL20.502, SL20.503, SL20.506											
	230ac	50/60	0	24dc	26.3	629	3	950	10B	0	0
SL20.300, SL20.601, SL20.602, SL20.606											
	340-480ac	47-63	0	23.9dc	26.3	629	3	950	10B	0	0
SL20.301											
	480ac	50/60	0	24	20	617	3	950	10	0	0
SL20.31(X), SL20.61(X), OPS320.1											
	400-500ac 510dc	50/60	0	30.6	26.2	675.1	3	60950	15B	8	1

SL20.a(X)(X)											
	500ac	50/60	0	23.3	26.6	617	3	950	16B	5	1
SL20.b(X)(X)											
	230ac	50/60	0	44	13.5	594	3	950	16B	5	1
SL20.c(X)(X)											
	100-120/ 220-240ac	50/60	0	24.1	30.5	733	3	950	16B	5	1
SL30.XYZ											
	400-500ac	50-60	0	24	20	-	3	234 M90	-	0	0
SL30.a(X)(X)											
	400-500ac	50/60	0	26	32.6	848	3	950	15	8	0
SL30.b(X)(X)											
	208-240ac	50/60	0	24	32	768	3	950	15	8	0
SL30.c(X)(X)											
	208-240ac	50/60	0	40	23	800	3	950	15	8	0
SL4.(Y)(X)(X)											
	100-120/ 200-240ac	50/60	0	28	4	112	3	950	15	8	0
SL40.(X)(X)(X)											
	380-500ac	50/60	0	28	40	1056	3	950	15	0	0
SL5.(Y)(X)(X), OPS105.1											
	100-120/ 200-240ac	50/60	0	28	5	140	3	60950- 1	15	8	0
SL5.(Z)(X)(X), OPS305.1											
	400-500ac	50/60	0	30.5	5	140	3	60950- 1	15	8	0
SLA3.10(X), SLA3.50(X), AC1216, AC1226											
	100-120/ 200-240 115/ 230ac	50/60	0	30.7dc	3.1	88.5	1/3	60950	15B	8	1
SLA4.1XX, SLA4.5XX and AC1224 where X can be any character or number, not safety relevant.[*r]											
	100-120/ 220- 240Vac,240- 300Vdc	50-60	0	30.5dc	4	-	3	60950- 1	20	8	1
SLA5.(X)(X)(X)(1-Phase), AC1213											
	100-120/ 200-240ac	50/60	0	30.3	5	151.5	3	950	15	8	0
SLA8.1(X)(X), SLA8.5(X)(X), AC1218											
	100-120/ 220-240ac	50-60	0	30.3	10.05	304.4	3	60950	15B	8	1
SLAD4.100 (d)											
	24dc	-	3	30.4dc	7.3	150.2	3	60950- 1	-	5	1
SLR01, SLR01.50(X), SLR01.51(X)											

	24-48dc	-	3	0.6	40	1096	3	950	-	5	1
SLR02, SLR02.50(X), SLR02.51(X)											
	24-48dc	-	3	0.5	30	825	3	950	-	5	2
SLR5.(X)(X)(X), OPS105.2 (1-Phase)											
	100-240/ 200-240ac	50/60	0	28	5	140	3	1950	15	8	0
SLV20.(X)0(X), OPB020.1											
	24-28.8dc	-	3	28.8	-	-	3	60950	15	5	0
SN230	100/ 240ac	50/60/400	0	5.2dc	12	-	-	950	-	-	-
UB10.KKX-XX, UBC10.KKX-XX where KK can be 22 up to 30 (c)[*r]											
	30dc	-	3	29.7dc	15	-	3	60950- 1	-	5	0
				12dc	5	-	3				
UF20.241											
	24-28.8dc	-	3	28.8	-	-	3	60950	15	5	0
UF20.481											
	48-56dc	-	3	56	-	-	3	60950	15	5	0
XLPSU-TURBO-AR											
	100-132/ 187-240ac	50/60	0	4.94	21	103	3	950	15	0	0
				12	29	350	3				
XT40.721 and XT40.722											
	400-480ac	50-60	0	72dc	13.3	972	4	60950- 1	20	8	2
XT40.KK1 and XT40.KK2-XX where KK 24 up to 48											
	400-480ac	50-60	3	48dc	40	960	3	60950- 1	15	8	2
YR2.DIODE.XX, YRM2.DIODE.XX[*r]											
	10..60dc	-	4	-	-	-	-	60950- 1	-	2	0

[*r] - Output values are rated.

(a) - Followed by: 1 or 5, f/b: 0, 1, 3, 4, 5 or 6, f/b: 0, 1, 3, 4 or 5.

(b) - The 12 volt 0.4 amp output is standby, and the 12 volt 0.5 amp output is for a fan.

(c) - If optional 12 Vdc output is provided the combined power of both outputs is 240W max.

(X) - Represents any alphanumeric character.

(Y) - Represents 1, 2, 4 or 5 and single phase versions.

(Z) - Represents 3, 6, 7 or 8 and three phase versions.



Marking: Company name or tradename "E137006" or trademark MÜNCHEN*, model designation and Recognized Component

Mark for Canada, .
Last Updated on 2009-01-12

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

[Copyright © 2009 Underwriters Laboratories Inc.®](#)

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

