



XPIQ INC
 MR S ROSS, BUSINESS IMPROVEMENT MGR
 260 HOPPING BROOK RD
 HOLLISTON MA 01746

Your most recent Certification is shown below. You may also view this information, or a portion of this information (depending on the product category), on UL's Online Certifications Directory at www.ul.com/database. Please review the text and contact the Conformity Assessment Services staff member who handled your project if revisions are required. For instructions on placing an order for this information in a 3 x 5-inch format, you may refer to the enclosed order form for UL Card Service.

QQGQ2 June 21, 2002
 Power Supplies, Information Technology Equipment Including Electrical Business Equipment - Component

XPIQ INC
 260 HOPPING BROOK RD, HOLLISTON MA 01746

E137895

Model No.	Rated Input			SC	Max V	Output			OC	SP	EP	FC	GC
	V	Hz				Max A	Max VA						
IPS75-112	115/230	50/60	0	12	6	111	3	1950	20B	0	0		
IPS75-124	115/230	50/60	0	24	6	113	3	1950	20B	0	0		
IPS75-148	115/230	50/60	0	48	1.5	183	3	1950	20B	0	0		
IPS150-124	115/230	50/60	0	24	6.7	160	3	1950	—	0	0		
IPS150-148	115/230	50/60	0	48	6.7	160	3	1950	—	0	0		
IPS300-124	115/230	50/60	0	24	13.2	312	3	1950	—	0	0		
IPS300-148	115/230	50/60	0	48	13.2	312	3	1950	—	0	0		
IPS600-124	115/230	50/60	0	24	25.6	616	3	1950	—	0	0		
IPS600-148	115/230	50/60	0	48	25.6	616	3	1950	—	0	0		
JWC00603S1V8, JWC00605S1V5-L, JWC00605S1V8-L, JWC0060S2V0-L, JWC0060S2V5-L, JWC00603S3V3-L	5 or 3.3	—	0	3.47	7	25	3	1950	20B	0	1		
PU30-Series 10, 12, 13, 14, 23, 24, or 33 with suffix "S" or SL may be followed by suffix "L"	100 -240	47 -63	0	5 to 24 Volt 1 to 3 Outputs	5A within series	—	3	1950	20B	0	0		
PU65-XX where XX is 10, 12, 13, 14, 17, 23, 24, 25, 30, 31, 35-1, 39, 40 or 45-1	100 -240	47 -63	5	5 to 36 Volt 1 to 4 Outputs	0.3 to 10Amp 1 to 4 Outputs	—	3	1950	20B	0	0		
PU40-10-4S(a)(c)	100-240	50-60	0	5.5	7.3	40.15	3	1950	20B	0	0		
PU40-10S(a)(c)	100-240	50-60	0	5	8	40	3	1950	20B	0	0		
PU40-12S(a)(c)	100-240	50-60	0	12	3.5	42	3	1950	20B	0	0		
PU40-13S(a)(c)	100-240	50-60	0	+15	3	45	3	1950	20B	0	0		

Underwriters Laboratories Inc.

Model No.	Rated Input		SC	Output			OC	SP	EP	FC	GC
	V	Hz		Max V	Max A	Max VA					
be 40 or 60; y may be 03, 05, 09, 12, 15, 24, 30, 36 or 48	100-240	47-63	0	-	-	-	3	1950	20B	0	0
WA100XU, -101XU, -102XU, -103XU, -104XU, -105XU, -106XU, -200XU, -201XU, -202XU, -203XU, -204XU, -205XU, -206XU, -300XU, -301XU, -302XU, -303XU, -304XU, -305XU, -306, -400XU, -401XU, -402XU, -403XU, -404XU, -405XU, -406XU	36-72 V dc	0	6	14.97 5 15.07 -15.07 5.15 -5.14	0.61 1.54 0.5 0.45 1.36 1.5	9.0219 7.32 6.93 6.24 6.12 6.76	3 3	1950 1950	20B 20B	0 0	0 0
WD101LU, -102LU, -103LU, -104LU, -105LU, -106LU	9-18 Vdc	0	4	5.1	4.4	15.2	3	1950	20B	0	0
WD201LU, -202LU, -203LU, -204LU, -205LU, -206LU	18-36 Vdc	0	4	15.1	1.7	17.6	3	1950	20B	0	0
WD301LU, -302LU, -303LU, -304LU, -305LU, -306LU	36-72 Vdc	0	4	-15.1	1.6	16	3	1950	20B	0	0
WF101U, -102U, -103U, -104U, -105U, -106U, -107U, -108U, -109U, -201U, -202U, -203U, -204U, -205U, -206U, -207U, -208U, -301U, -302U, -303U, -304U, -305U, -306U, -307U, -308U, -309	Sep-72 DC	DC	4	3.3 5 -5 12 -12 15.4 -15.4 24.07	3 8.9 8 1.3 1.3 2.8 2.7 20.3	9.9 30 26 15.6 15.6 54 26 121	3 3 3 3 3 3 3 3	1950	5T	0	0
ICH5024S25, ICH5024S33, ICH5024S05, ICH5024S12, ICH5024S15, ICH5024S24	18-36	DC	4	24.07	20.3	121	3	1950	20B	0	0
ICH5048S25, ICH5048S33, ICH5048S05, ICH5048S12, ICH5048S15, ICH5048S24	36-75	DC	4	24.1	20	118	3	1950	20B	0	0
ICH7524S25, ICH7524S33, ICH7524S05, ICH7524S12, ICH7524S15, ICH7524S24	18-36	DC	4	24.07	20.3	121	3	1950	20B	0	0
ICH7548S25, ICH7548S33, ICH7548S05, ICH7548S12, ICH7548S15, ICH7548S24	36-75	DC	4	24.1	20	118	3	1950	20B	0	0
RTC150PM42, RTC15048M42	VAC	Hz	0	3.45 12.60 12.60 -12.60	39A 13A 4A 3	135 164 51 40	3	1950	20B	0	1
RTC200PM42, RTC20048M42	100-240 VAC	47-63 Hz	0	5.25 3.47 12.60 -12.60	32 45 11 3	168 157 139 40	3	1950	20B	0	1
DHF1K2PS48	100-240 Vac	47-63	0	60 12.6	24 6	1440 76	3	1950	20B	0	1
CDP3KPS48, CDP3KPS24	200-240 (single phase input)	47-63	0	60	83	4980	3	1950	50B	0	1
CDP3KPS48-3P, CDP3KPS24-3P	200-240 (three phase input)	47-63	0	60	83	4980	3	1950	50B	0	1
CDP4KPS48,	200-240	47-63	0	60	96	5760	3	1950	50B	0	1