



	<p>XVD Input 100-240Vac, 1200W Medical 11.5A Six Slot XZA Input 100-240Vac, 400W Lo-noise Medical 7.5A Six Slot XZB Input 100-240Vac, 900W Lo-noise Medical 11.5A Six Slot See Enclosure 7-07, for detailed powerPac ratings.</p> <p>Xgen powerMod Modules: Xg1 Output 1.5 - 3.6Vdc 50A max 125/100W max Xg2 Output 3.2 - 6.0Vdc 40A max 200/150W max Xg3 Output 6.0 - 15.0Vdc 20A max 240/180W max Xg4 Output 12.0 - 30.0Vdc 10A max 240/180W max Xg5 Output 28.0 - 58.0Vdc 6A max 288/215W max Xg6 Not used. Xg7 Output 5.0 - 28.0Vdc 4A max 96/72W max Xg8 Output (Dual) 5/5 - 28/28Vdc 2/2A max 48/48-36/36W max See Enclosure 7-08, for detailed powerMod ratings.</p>
Standards:	IEC 60601-1:1988 + A1:1991 + A2:1995
Applicant Name and Address:	EXCELSYS TECHNOLOGIES LTD UNIT 27 EASTGATE BUSINESS PARK LITTLE ISLAND CO CORK IRELAND
Factory Location(s):	LOCATION 1 (DENOTED BY S/N BEGINING WITH 5): PULS INVESTICNI S.R.O., PRAZSKA 5639, 430 01 CHOMUTOV, CZECH REPUBLIK LOCATION 2 (DENOTED BY S/N BEGINING WITH 2): SURFACE MOUNT TECHNOLOGY, 12/F WYLER CENTRE PHASE 2, 200 TAI LIN PAI ROAD, KWAI CHUNG, NEW TERRITORIES, HONG KONG LOCATION 3 (DENOTED BY S/N BEGINING WITH 3): EXCELSYS TECHNOLOGIES LTD, UNIT 27, EASTGATE BUSINESS PARK, LITTLE ISLAND, CO CORK, IRELAND LOCATION 4 (DENOTED BY S/N BEGINING WITH 34 FOR 4SLOT AND 36 FOR 6SLOTS): DONGGUAN TEAMWISE ELECTRONIC FACTORY, 1 AO BEI DAO XIANG SIN XI LU; FENGGAN; YAN TIAN; DONGGUAN; GUANGDONG; 523701
This Report includes the following parts, in addition to this cover page: 1. Specific Technical Criteria	
The original report was modified on 2007-08-08 to include the following changes/additions: The report was corrected to include updated Applicant address (Excelsys, Co Cork, Ireland), factory address (PULS Investicni S R O, 430 01 Chomutov Czech Republic) and new factory location (Donguan Teamwise, Donguan, Guangdong). No further evaluation was required.	
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	<p>Test Report issued under the responsibility of:</p> <p>UL International Demko A/S</p>	
<p>TEST REPORT IEC 60601-1 Medical Electrical Equipment Part 1: General requirements for safety</p>		
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CB Testing Laboratory	UL International (UK) Limited	
Address	Wonersh House, The Guildway, Old Portsmouth Road, Guildford, Surrey, GU3 1LR, United Kingdom	
Applicant's name	EXCELSYS TECHNOLOGIES LTD	
Address	UNIT 27 EASTGATE BUSINESS PARK LITTLE ISLAND CO CORK IRELAND	
Test specification:		
Standard	IEC 60601-1:1988 + A1:1991 + A2:1995	
Test procedure	CB Scheme	
Non-standard test method	N/A	
Test Report Form No.	IEC60601_1c/97-04	
Test Report Form originator	Underwriters Laboratories Inc	
Master TRF	dated 97-04	
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Correction 1 2007-08-08

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