Issue Date:	2008-07-24	Page 1 of 1	Report Reference #	E172861-A14-CB-1
Correction 1	2008-11-05			

COVER PAGE FOR TEST REPORT

T () D () ()							
Test Item Description:	Power Supplies						
Model/Type Reference:	GTM9250P Series						
	Note: The models listed above are standard models, upon which custom versions are based. All units are based on the same nomenclature; see the Model Differences section for details.						
Rating(s):	Input: Voltage: 100-240 Vac Frequency: 50-60 Hz Rated Current for : 4.0 A						
	Output: See Miscellaneous Enclosure 7-01 for output ratings.						
Standards:	IEC 60601-1:1988 + A1:1991 + A2:1995						
Applicant Name and Address:	GLOBTEK INC 186 VETERANS DR NORTHVALE NJ 07647 UNITED STATES						
Factory Location(s):	GLOBTEK (SUZHOU) CO LTD BLDG 4, #76 JINLING EAST RD SUZHOU PARK SUZHOU, JIANGSU 215021 CHINA						
This Report includes the fol	llowing parts, in addition to this cover page:						
	1. Specific Technical Criteria 2. Enclosures						
	a. National Differences						
The original report was modified on 2008-11-05 to include the following changes/additions: National Deviations for various countries.							
All applicable tests according to the above standard(s) have been carried out. Test results are valid only for the tested equipment. This Test Report can be reproduced only in whole. Amendments and corrections can be reproduced only with the original CB Test Report. Written permission from Underwriters Laboratories Inc. is required if the test report is copied in part.							

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IEC. TECEE	Test Report issued under the responsibility of: Writers Laboratories Inc.							
TEST REPORT IEC 60601-1 Medical Electrical Equipment Part 1:General requirements for safety								
Report Reference No	E172861-A14-CB-1							
Date of issue:	2008-07-24							
Total number of pages:	9							
CB Testing Laboratory	Underwriters Laboratories Inc.							
Address:	1285 Walt Whitman Road, Melville, NY, 11747, USA							
Applicant's name: Address	GLOBTEK INC 186 VETERANS DR NORTHVALE NJ 07647 UNITED STATES							
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:	Master TRF dated 97-04							
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Issue Date:	2008-07-24	Page 2 of 9	Report Reference #	E172861-A14-CB-1
Correction 1	2008-11-05			

Test item description:	Power Supplies
Trade Mark:	
Model/Type reference:	GTM9250P Series
	Note: The models listed above are standard models, upon which custom versions are based. All units are based on the same nomenclature; see the Model Differences section for details.
Manufacturer:	GLOBTEK INC 186 VETERANS DR NORTHVALE NJ 07647 UNITED STATES
Rating:	Input: Voltage: 100-240 Vac Frequency: 50-60 Hz Rated Current for : 4.0 A
	Output: See Miscellaneous Enclosure 7-01 for output ratings.

Issue Date:	2008-07-24	Page 3 of 9	Report Reference #	E17
Correction 1	2008-11-05			

Testing procedure and testing location:							
[x]	CB Testing Laboratory						
	Testing location / address::	Underwriters Laboratories Inc. Melville, NY, 11747, USA	1285 Walt Whitman Road,				
[]	Associated CB Test Laboratory						
	Testing location / address:						
	Tested by (name + signature) :	Michael Lavorata	matul Jamato				
	Approved by (+ signature):	David Alma	Mitral Junito				
[]	Testing Procedure: TMP						
	Tested by (name + signature) :						
	Approved by (+ signature)						
	Testing location / address:						
[]	Testing Procedure: WMT						
	Tested by (name + signature) :						
	Witnessed by (+ signature):						
	Approved by (+ signature)						
	Testing location / address:						
[]	Testing Procedure: SMT						
	Tested by (name + signature):						
	Approved by (+ signature)						
	Supervised by (+ signature):						
	Testing location / address:						
[]	Testing Procedure: RMT						
	Tested by (name + signature) :						
	Approved by (+ signature):						
	Supervised by (+ signature):						
	Testing location / address::						

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Correction 1	2008-11-05			

Summary of Testing:

No tests were conducted

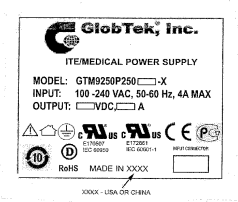
Summary of Compliance with National Differences:

AT, AU, BE, BR, CA, CH, CS, CZ, DE, DK, FI, FR, GB, GR, HU, IE, IL, IN, IT, KE, KR, NL, NO, PL, PT, RU, SE, SI, SK, TR, UA, US

Copy of Marking Plate

Generic Label representing all Models in Series

(Model List under Enclosure Section provides specific part number and output voltages/currents)



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Test item particulars :			
Classification of installation and use		for building in	
Supply connection:		for building in	
Accessories and detachable parts included in the evaluation		None	
Options included:		None	
Possible test case verdicts:			
- test case does not apply to the test object :		N / A	
- test object does meet the requirement:		P(Pass)	
- test object does not meet the requirement :		F(Fail)	
Abbreviations used in the report:			
- normal condition:	N.C.	- single fault condition	S.F.C.
- operational insulation	OP	- basic insulation	BI
 basic insulation between parts of opposite polarity: 	BOP	- supplementary insulation:	SI
- double insulation	DI	- reinforced insulation	RI
Testing:			
Date(s) of receipt of test item		N/A	
Date(s) of Performance of tests		N/A	

General remarks:

The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

List of test equipment must be kept on file and be available for review.

"(see Enclosure #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

Refer to the Cover Page For Test Report for a list of all Factory Locations.

GENERAL PRODUCT INFORMATION:

Report Summary

The original report was modified on 2008-10-27 to include the following changes/additions: The factory location of Shenzhen is no longer used. In it's place, another previously approved manufacturer, Globtek (Suzhou) Co. Ltd. is it's replacement.

The original report was modified on 2008-11-05 to include the following changes/additions: National Deviations for various countries.

Product Description

The products covered by this report are switching power supplies, intended to provide power to and intended for use with Information Technology Equipment and Medical Electrical Equipment.

Model Differences

Differences within the GTM9250 families are limited to minor component changes to determine specific output voltage and current parameters.

The 9250 Series is the family model designation which is represented by the following generic nomenclature:

GTM9250PXXXYY-Z.Z-D where:

GTM designates GlobTek models with IEC 60601-1 Medical Safety approvals:

P designates the use of active power factor correction circuitry;

XXX designates the rated output power as seen in the standard model list;

YY designates the rated output voltage as seen in the standard model list;

Z.Z designates the optional voltage deviation, subtracted from standard output voltage in 0.1 volt increments;

D designates the type of construction, where D is:

F which represents the fan control option

S which represents input header and output terminal block

M which represents input and output header on board

HIXXX which represents input wire harness. Where XXX may be between 000 and 999 (max. length for input is 200 mm)

HOXXX which represents input header on board and output wire harness. Where XXX may be between 000 and 999 (max. length is 200 mm)

HIOXXX which represents input and output wire harness. Where XXX may be between 000 and 999 (max. length is 200 mm for output)

Vda

۸

HIHXXX which represents input wire harness and output header on board.

Standard Models:

	vac	A
GTM9250P753.3F- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	3.3	22.72
GTM9250P1005.0-X.XF- [S or Mor HIXXX or HOXXX or HIOXXX or HIHXXX]	5.0	20.00
GTM9250P1007.5-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	7.5	13.33
GTM9250P1509-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	9.0	16.67
GTM9250P15012-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	12.0	12.50
GTM9250P15015-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	15.0	15.00
GTM9250P15018-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	18.0	8.33
GTM9250P15024-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	24.0	6.25
GTM9250P15036-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	36.0	4.17
GTM9250P15048-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	48.0	3.12
GTM9250P1203.3F- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	3.3	36.36
GTM9250P1505.0-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	5.0	30.00
GTM9250P1807.5-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	7.5	24.00
GTM9250P2009.0-X.XF- [S or Mor HIXXX or HOXXX or HIOXXX or HIHXXX]	9.0	22.00
GTM9250P25012-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	12.0	20.83
GTM9250P25015-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	15.0	16.66

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GTM9250P25018-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 18.0 13.88 GTM9250P25024-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 24.0 10.41 GTM9250P25036-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 36.0 6.94 GTM9250P1503.3F- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 3.3 45.45 GTM9250P2205.0-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 5.0 44.00 GTM9250P2207.5-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 7.5 29.33 GTM9250P2709.0-X.XF- [S or Mor HIXXX or HOXXX or HIOXXX or HIHXXX] 9.0 30.00 GTM9250P27012-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 12.0 22.50 GTM9250P27015-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 15.0 18.00 GTM9250P27018-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 18.0 15.00 GTM9250P27024-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 24.0 11.75 GTM9250P27036-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 36.0 7.50 GTM9250P27048-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 48.0 5.63

Note - This nomenclature only covers models employing output ratings equivalent to or less

Additional Information

Model Series GT-9250 and GTM9250 are identical. The Model GT-9250 Series represents units evaluated to IEC 60950-1 while Model Series GTM9250 represents units evaluated to IEC 60101-1. Complete testing of Model GTM9250 Series was not considered necessary based upon previous evaluation under CB Scheme Test Certificate and Report Ref. No. E170507-A12 dated 2006-03-13.

Technical Considerations

The product was investigated to the following additional standards: UL 60601-1, 1st Edition, 2006-04-26 (includes National Differences for USA), CAN/CSA-C22.2 No. 601.1-M90 (R2005) (includes National Differences for Canada)

The product was not investigated to the following standards or clauses: Clause 52.1, Programmable Electronic Systems (IEC 601-1-4), Clause 48, Biocompatibility (ISO 10993-1), Clause 36, Electromagnetic Compatibility (IEC 601-1-2)

The product is Classified only to the following hazards: Shock, Fire, Casualty

The degree of protection against harmful ingress of water is: Ordinary

The mode of operation is: Continuous

Software is relied upon for meeting safety requirements related to mechanical, fire and shock: No

The product is suitable for use in the presence of a flammable anesthetics mixture with air or oxygen or with nitrous oxide: No

Additionally evaluated to EN 60601-1:1990 + A1:1993 + A2:1995. --

Engineering Conditions of Acceptability

When installed in an end-product, consideration must be given to the following:

DI/RI is provided between the primary and the output of the power supply. DI/RI is also provided between the primary and enclosure. --

The power supplies covered by this report are components, which are intended for use in end-use products used in a hospital or related health care facility, evaluated to the Standard for Medical Equipment. --

The power supplies have been evaluated as Class I. continuous operation. ordinary equipment and have not

been evaluated for use in the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide. --The power supplies have not been evaluated for patient connection (Type B, BF or CF). --

Leakage current, temperature and dielectric strength testing should be repeated as part of the end-use product evaluation. --

These products require electrical and fire enclosures as part of the end product. --

Since this unit is for building-in to an end product, the connectors within the end product provide the method of disconnection from the input source. --

This unit utilizes both input/output connectors and output terminal blocks. The input/output connectors are not acceptable for field connections and are only intended for connection to mating connectors of internal insulating materials and temperatures should be considered. --

The input circuit includes only one fuse in the line input. A second fuse must be included in the end product, per consideration of Sub-clause 57.6 of UL 60601-1. --

Testing to IEC 60601-1-2 was not conducted by UL and no supporting evidence of compliance has been presented. When submitting this Test Report to another Certification Body, the manufacturer is responsible for providing any additional information that the Body may need in order to issue the Mark, including testing for compliance with the applicable collateral standards. --

Model Series utilizes a Class B (130) Insulation System by Globtek designated GTX-1; or Class B (130) Insulation System by Young-Shang designated YSE-0510 or YSE-0522; or Class B (130) Insulation System by Volt designated R152D, R172D, TVT-130, DASH 2B-5 or GH-130; or Class B (130) Insulation System by Yao Sheng designated YST-JC-1, M7A90, M7AGHB, M7ADEW, or DASH 2B-5A. --

The product was evaluated in a Pollution Degree 2 environment. --

Temperatures were evaluated for use in a 40 degree C ambient. --

Enclosure

National Differences

Australia Austria* **Belgium*** Brazil* Canada **Czech Republic*** Denmark Finland* France* Germany* Greece* Hungary* India* Ireland* Israel Italy* Kenya* Korea **Netherlands*** Norway* Poland* Portugal* Russia* Serbia and Montenegro* Slovakia* Slovenia* Sweden* Switzerland* Turkey* USA Ukraine* **United Kingdom***

* No National Differences Declared

** Only Group Differences

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IEC 60601		
SubClause Difference + Test	Result - Remark	Verdict

	Denmark - Differences to IEC 60601-1:1988 + A1:1991 + A2:1995	
General	For plug and socket outlets the National Standard SB 107-2-D1 3rd Edition applies.	N/A
General	For Class I equipment: Plugs: DK 2-la, DK 2-la with flat phase pin or DK 2- 5a. Socket outlets: DK 1-3a	N/A
General	For Class II equipment: Plugs: DKA 2-la, DKA 2-1b, Clb, C5, C6 or according to EN 50075	N/A

	Israel - Differences to IEC 60601-1:1988 + A1:1991 + A2:1995	
4.7a	Equipment that is to be connected to the mains is intended for one of the permitted voltages and frequencies:	Pass
4.7a	a) Nominal frequency of 50 Hz	Pass
4.7a	b) Nominal voltage of 230 V, for portable and hand- held equipment	N/A
4.7a	c) Nominal voltage of 230 V, for one phase equipment with input power not exceeding 4 kVA	Pass
4.7a	d) Nominal voltage of 400 V, for multiphase equipment	N/A
4.7b	Other equipment is allowed to be connected to the mains if it has the following ratings:	Pass
4.7b	a) Single phase equipment, for the range of 220 to 240 V	Pass
4.7b	b) Multiphase equipment, for the range of 380 to 440 V	N/A

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Correction 1	2008-11-05	

	IEC 60601		
SubClause	Difference + Test	Result - Remark	Verdict

	Korea - Differences to IEC 60601-1:1988 + A1:	1991 + A2:1995
6.1j	Insert the following sub-clause between the second and third sub-clauses: Equipment for one or several RATED voltage or frequency ranges, the RATED input for 220 V, 60 Hz or if applicable for 110 V, 60 Hz shall be separately marked.	Pass
6.1s	HIGH VOLTAGE TERMINAL DEVICES on the outside of EQUIPMENT which are accessible without the use of a TOOL shall be marked with the symbol "dangerous voltage" (see Appendix D, Table DII, Symbol 6) and wit the Korean language,	N/A
6.2c	Replace the existing subclause wit the following: The presence of HIGH VOLTAGE PARTS shall be marked with the symbol "dangerous voltage" (see Appendix D, Table DII, Symbol 6) and in the Korean language.	N/A
6.8.1	Insert the following sub-clause after the last paragraph: Language of accompanying documents shall be included in Korean.	N/A
General	National supply voltages are 110 V, 220 V and 380 V.	Pass
General	Only appliances having supply frequency of 60 Hz or a frequency range including 60 Hz are accepted.	Pass
General	Instruction manuals and appliance markings related to safety, including nameplate, shall be in Korean or graphical symbols in accordance with IEC Publication 417.	N/A
General	Plugs for connection of the equipment to the supply mains shall comply with the Korean Standard (KSC 8305 and 8300). More details are available from KTL (c/o KTL) on request.	N/A

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	IEC 60601		
SubClause	Difference + Test	Result - Remark	Verdict

	USA - Differences to IEC 60601-1:1988 + A1:	1991 + A2:1995	
3.100.1a	Printed wiring boards comply with U.S. National or internationally harmonized component standards unless they are connected totally in a SELV circuit limited to 15 W, or less, maximum available power and whose failure will not result in a Safety Hazard.	UL R/C PWB used.	Pass
3.100.1c	Optical isolators comply with U.S. National or internationally harmonized component standards unless they are connected totally in a SELV circuit limited to 15 W, or less, maximum available power and whose failure will not result in a Safety Hazard.	UL R/C components.	Pass
3.101.1	Primary circuit components up to isolation transformer meet U.S. national or international harmonized component standards		Pass
6	a) All words except the signal words in "CAUTION", WARNING", and "DANGER" markings at least 1.6 mm (1/16 inch) high		Pass
6	c) Letters in contrast color to the background		Pass
55	Polymeric enclosures and external combustible surf	aces	N/A
55	Polymeric enclosures for transportable equipment rated 94V-2 or better		N/A
55	Polymeric enclosures withstand 6.78 Nm impact test		N/A
55	Polymeric enclosures: no deformation after mold stress test		N/A
55	Polymeric enclosures of hand-held equipment withstands 1.22 m drop test		N/A

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 2008-07-24
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 Correction 1
 2008-11-05

IEC 60601		
SubClause Difference + Test	Result - Remark	Verdict

	Australia - Differences to IEC 60601-1:1988 + A1:1991 + A2:1995	
6.1g	Insert the following between the first and second dashes: For low voltage equipment rated at 200 V or more, a voltage rating (which may be part of a range) of not less than 230 V. Supply frequency ratings which include 60 Hz must also include 50 Hz.	Pass
6.6	Replace the existing text of Item a) with the following: a) Identification of the content of gas cylinders used in medical practice as part of electrical EQUIPMENT shall be in accordance with AS 1944, (see also sub-clause 56.3a).	N/A
28.2a	Ceiling-supported EQUIPMENT	N/A
28.2a	i. EQUIPMENT fitted with an anticrash device or have suspension cables duplicated and independently anchored.	N/A
28.2a	ii. Motorized drives designed to prevent the driven part from becoming hazardous in the event of a power failure.	N/A
28.2a	iii. Carriages, brakes, and supports designed such that any single failure will not constitute a hazard to the PATIENT.	N/A
28.2a	iv. Effective means incorporated to prevent carriages running off supporting rails.	N/A
28.2a	v. Effective means incorporated to facilitate adequate inspection of cables and anchorages.	N/A
28.2a	vi. Proximity or pressure switches may be used to minimize hazards.	N/A
28.2a	vii. Ceiling-supported EQUIPMENT or parts thereof connected by electrical supply cables provided with stops (e.g. for limitation of rotation or linear movement) to restrict movement in a manner which avoids any undue strain on the wiring termination or damage to the wiring.	N/A
28.2b	Floor and floor-to-ceiling supported (including mobile) EQUIPMENT.	N/A
28.2b	i. Anticrash devices fitted to cable, chains, etc.	N/A
28.2b	ii. Means incorporated to facilitate adequate inspection of cables and anchorages.	N/A
28.2b	iii. Cross-arms or pivots fitted with adequate stops, locknuts. arub screws. or similar devices to prevent	N/A

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Correction 1	2008-11-05		

IEC 6060	1	
SubClause Difference + Test	Result - Remark	Verdict

	supported masses from being dislodged.	
42.3	Item 2) Add the following to the first dash: For this clause only, low voltage equipment rated at greater than 200 V is regarded as having a maximum rated voltage of 230 V.	N/A
52.5.8	Table XII: In second row, first dash, after "if impedance protected", add "maximum value".	N/A
56.3a	Replace the text in the third dash by the following: Medical gas connections on EQUIPMENT shall, if operating at positive pressures greater than 50 kPa in NORMAL USE, comply with AS 2472, AS 2473, or AS 2896 as appropriate.	N/A
57.2a	Replace "not used" with: Supply plugs - Provision for inspection Where a supply flexible cord is fitted with a rewirable plug of a type complying with the requirements of AS 3112 for 3 pin plugs, the plug clear-backed to facilitate inspection of the cord colors and the condition of the terminations.	N/A



Product Produit

Name and address of the applicant

Name and address of the manufacturer

Nom et adresse du demandeur

Nom et adresse du fabricant

Nom et adresse de l'usine

Trademark (if any)

Model / Type Ref.

to be in conformity with

considéré conforme à la

Ref. de type

Name and address of the factory

Rating and principal characteristics

Marque de fabrique (si elle existe)

Additional information (if necessary)

as shown in the Test Report Ref. No.

which forms part of this Certificate

Information complémentaire (si nécessaire)

A sample of the product was tested and found

Un échantillon de ce produit a été essayé et a été

comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

Valeurs nominales et caractéristiques principales

US/12884A/UL

IEC SYSTEM FOR CONFORMITY TESTING AND CERTIFICATION OF ELECTRICAL EQUIPMENT (IECEE) CB SCHEME SYSTEME CEI D'ESSAIS DE CONFORMITE ET DE CERTIFICATION DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Power Supplies

Globtek Inc 186 Veterans Dr Northvale, NJ 07647, USA

Globtek Inc 186 Veterans Dr Northvale, NJ 07647, USA

Globtek (Suzhou) Co Ltd Bldg 4, #76, Jinling East Rd Suzhou Park, Suzhou, Jiangsu 215021, China

Input: Voltage: 100-240 Vac, Frequency: 50-60 Hz Rated Current for : 4.0 A Output: See Miscellaneous Enclosure 7-01 for output ratings.



GTM9250P Series Note: The models listed above are standard models, upon which custom versions are based. All units are based on the same nomenclature; see the Model Differences section for details.

This CB Test Report comprises 5 enclosures. The CB Test Certificate was amended on October 27, 2008 to modify factory address.

PUBLICATION EDITION

IEC 60601-1 (1988) Second Edition, with Amendment No. 1 (1991) and No. 2 (1995) with the exception of: Clause 36, Electromagnetic Compatibility, Clause 48, Biocompatibility and Clause 52.1, Programmable Electronic Systems. See Test Report for National Differences.

E172861-A14-CB-1

Signature:

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification

Underwriters Laboratories

Date: Issued: 2008 July 24 Amended: 2008 October 27 (Am. 1) Underwriters Laboratories Inc. / Certification Programs Office, USA 333 Pfingsten Road, Northbrook, IL 60062-2096 United States of America TEL INT* +1 847 664 3008, FAX INT* +1 847 313 3008 email: jolanta.m.wroblewska@us.ul.com

lanta

Ronald Vaickauski

Issued 01-2007

COVER PAGE FOR TEST REPORT

Test Item Description:	Power Supplies
Model/Type Reference:	GTM9250P Series
Rating(s):	Note: The models listed above are standard models, upon which custom versions are based. All units are based on the same nomenclature; see the Model Differences section for details. Input: Voltage: 100-240 Vac Frequency: 50-60 Hz Rated Current for : 4.0 A
	Output: See Miscellaneous Enclosure 7-01 for output ratings.
Standards:	IEC 60601-1:1988 + A1:1991 + A2:1995
Applicant Name and Address:	GLOBTEK INC 186 VETERANS DR NORTHVALE NJ 07647 UNITED STATES
Factory Location(s):	GLOBTEK (SUZHOU) CO LTD BLDG 4, #76 JINLING EAST RD SUZHOU PARK SUZHOU, JIANGSU 215021 CHINA
This Report includes the f	ollowing parts, in addition to this cover page:
	1. Specific Technical Criteria
	odified on 2008-10-27 to include the following changes/additions: enzhen is no longer used. In it's place, another previously approved manufacturer, . is it's replacement.
Test results are valid only This Test Report can be r Amendments and correcti	

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Medical Part 1:Gener Report Reference No E1728 Date of issue 2008-0 Total number of pages	Laboratories				
Medical Part 1:Gener Report Reference No E1728 Date of issue	rs Laboratories Inc.				
Date of issue 2008-0 Total number of pages 9 CB Testing Laboratory Under	TEST REPORT IEC 60601-1 Medical Electrical Equipment Part 1:General requirements for safety				
Total number of pages	61-A14-CB-1				
CB Testing Laboratory: Under	07-24				
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ddress 1285 Walt Whitman Road, Melville, NY, 11747, USA					
	TEK INC				
186 VETERANS DR Address UNITED STATES					
Test specification:					
Standard IEC 60	0601-1:1988 + A1:1991 + A2:1995				
Test procedure CB Sc	heme				
Non-standard test method: N/A					
Test Report Form No IEC60	601_1c/97-04				
est Report Form originator: Underwriters Laboratories Inc					
Master TRF dated 97-04					
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Issue Date:	2008-07-24	Page 2 of 9	Report Reference #	
Amendment 1	2008-10-27			

Test item description:	Power Supplies
Trade Mark:	
Model/Type reference:	GTM9250P Series
	Note: The models listed above are standard models, upon which custom versions are based. All units are based on the same nomenclature; see the Model Differences section for details.
Manufacturer:	GLOBTEK INC 186 VETERANS DR NORTHVALE NJ 07647 UNITED STATES
Rating:	Input: Voltage: 100-240 Vac Frequency: 50-60 Hz Rated Current for : 4.0 A
	Output: See Miscellaneous Enclosure 7-01 for output ratings.

Issue Date:	2008-07-24	Page 3 of 9	Report Reference #
Amendment 1	2008-10-27		

Testin	g procedure and testing location:		
[x]	CB Testing Laboratory		
	Testing location / address::	Underwriters Laboratories Inc. 1285 Walt Whitman Road, Melville, NY, 11747, USA	
[]	Associated CB Test Laboratory		
	Testing location / address:		
	Tested by (name + signature) :	Michael Lavorata	motal James
	Approved by (+ signature):	David V. Alma	Mitul Junito
[]	Testing Procedure: TMP		
	Tested by (name + signature) :		
	Approved by (+ signature):		
	Testing location / address:		
[]	Testing Procedure: WMT		
	Tested by (name + signature) :		
	Witnessed by (+ signature):		
	Approved by (+ signature)		
	Testing location / address:		
[]	Testing Procedure: SMT		
	Tested by (name + signature) :		
	Approved by (+ signature):		
	Supervised by (+ signature):		
	Testing location / address:		
[]	Testing Procedure: RMT		
	Tested by (name + signature) :		
	Approved by (+ signature):		
	Supervised by (+ signature):		
	Testing location / address::		

Issue Date:	2008-07-24	Page 4 of 9	Report Reference #	E172861-A14-CB-1
Amendment 1	2008-10-27			

Summary of Testing:	
No tests were conducted	
Summary of Compliance with National Differences:	
CA, US	

Copy of Marking Plate

Generic Label representing all Models in Series

(Model List under Enclosure Section provides specific part number and output voltages/currents)



Issue Date:	2008-07-24	Page 6 of 9	Report Reference #	E172861-A14-CB-1
Amendment 1	2008-10-27			

Test item particulars :			
Classification of installation and use		for building in	
Supply connection		for building in	
Accessories and detachable parts included in the evaluation		None	
Options included		None	
Possible test case verdicts:			
- test case does not apply to the test object :		N / A	
- test object does meet the requirement:		P(Pass)	
- test object does not meet the requirement:		F(Fail)	
Abbreviations used in the report:			
- normal condition:	N.C.	- single fault condition	S.F.C.
- operational insulation	OP	- basic insulation	BI
 basic insulation between parts of opposite polarity: 	BOP	- supplementary insulation:	SI
- double insulation	DI	- reinforced insulation	RI
Testing:			
Date(s) of receipt of test item		N/A	
Date(s) of Performance of tests		N/A	

General remarks:

The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

List of test equipment must be kept on file and be available for review.

"(see Enclosure #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

Refer to the Cover Page For Test Report for a list of all Factory Locations.

GENERAL PRODUCT INFORMATION:

Report Summary

The original report was modified on 2008-10-27 to include the following changes/additions: The factory location of Shenzhen is no longer used. In it's place, another previously approved manufacturer, Globtek (Suzhou) Co. Ltd. is it's replacement.

Product Description

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The products covered by this report are switching power supplies, intended to provide power to and intended for use with Information Technology Equipment and Medical Electrical Equipment.

Model Differences

Differences within the GTM9250 families are limited to minor component changes to determine specific output voltage and current parameters.

The 9250 Series is the family model designation which is represented by the following generic nomenclature:

GTM9250PXXXYY-Z.Z-D where:

GTM designates GlobTek models with IEC 60601-1 Medical Safety approvals:

P designates the use of active power factor correction circuitry;

XXX designates the rated output power as seen in the standard model list;

YY designates the rated output voltage as seen in the standard model list;

Z.Z designates the optional voltage deviation, subtracted from standard output voltage in 0.1 volt increments;

D designates the type of construction, where D is:

F which represents the fan control option

S which represents input header and output terminal block

M which represents input and output header on board

HIXXX which represents input wire harness. Where XXX may be between 000 and 999 (max. length for input is 200 mm)

HOXXX which represents input header on board and output wire harness. Where XXX may be between 000 and 999 (max. length is 200 mm)

HIOXXX which represents input and output wire harness. Where XXX may be between 000 and 999 (max. length is 200 mm for output)

HIHXXX which represents input wire harness and output header on board.

Standard Models:

	vac	A	
GTM9250P753.3F- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	3.3	22.72	
GTM9250P1005.0-X.XF- [S or Mor HIXXX or HOXXX or HIOXXX or HIHXXX]	5.0	20.00	
GTM9250P1007.5-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	7.5	13.33	
GTM9250P1509-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	9.0	16.67	
GTM9250P15012-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	12.0	12.50	
GTM9250P15015-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	15.0	15.00	
GTM9250P15018-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	18.0	8.33	
GTM9250P15024-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	24.0	6.25	
GTM9250P15036-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	36.0	4.17	
GTM9250P15048-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	48.0	3.12	
GTM9250P1203.3F- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	3.3	36.36	
GTM9250P1505.0-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	5.0	30.00	
GTM9250P1807.5-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	7.5	24.00	
GTM9250P2009.0-X.XF- [S or Mor HIXXX or HOXXX or HIOXXX or HIHXXX]	9.0	22.00	
GTM9250P25012-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	12.0	20.83	
GTM9250P25015-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	15.0	16.66	
GTM9250P25018-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	18.0	13.88	
GTM9250P25024-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	24.0	10.41	
GTM9250P25036-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	36.0	6.94	

Issue Date:	2008-07-24	Page 8 of 9	
Amendment 1	2008-10-27		

Report Reference #

Amendment 1 2008-10-27

GTM9250P1503.3F- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 3.3 45.45 GTM9250P2205.0-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 5.0 44.00 GTM9250P2207.5-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 7.5 29.33 GTM9250P2709.0-X.XF- [S or Mor HIXXX or HOXXX or HIOXXX or HIHXXX] 9.0 30.00 GTM9250P27012-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 12.0 22.50 GTM9250P27015-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 15.0 18.00 GTM9250P27018-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 18.0 15.00 GTM9250P27024-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 24.0 11.75 GTM9250P27036-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 36.0 7.50 GTM9250P27048-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 48.0 5.63

Note - This nomenclature only covers models employing output ratings equivalent to or less

Additional Information

Model Series GT-9250 and GTM9250 are identical. The Model GT-9250 Series represents units evaluated to IEC 60950-1 while Model Series GTM9250 represents units evaluated to IEC 60101-1. Complete testing of Model GTM9250 Series was not considered necessary based upon previous evaluation under CB Scheme Test Certificate and Report Ref. No. E170507-A12 dated 2006-03-13.

Technical Considerations

The product was investigated to the following additional standards: UL 60601-1, 1st Edition, 2006-04-26 (includes National Differences for USA), CAN/CSA-C22.2 No. 601.1-M90 (R2005) (includes National Differences for Canada)

The product was not investigated to the following standards or clauses: Clause 52.1, Programmable Electronic Systems (IEC 601-1-4), Clause 48, Biocompatibility (ISO 10993-1), Clause 36, Electromagnetic Compatibility (IEC 601-1-2)

The product is Classified only to the following hazards: Shock, Fire, Casualty

The degree of protection against harmful ingress of water is: Ordinary

The mode of operation is: Continuous

Software is relied upon for meeting safety requirements related to mechanical, fire and shock: No

The product is suitable for use in the presence of a flammable anesthetics mixture with air or oxygen or with nitrous oxide: No

Engineering Conditions of Acceptability

When installed in an end-product, consideration must be given to the following:

DI/RI is provided between the primary and the output of the power supply. DI/RI is also provided between the primary and enclosure. --

The power supplies covered by this report are components, which are intended for use in end-use products used in a hospital or related health care facility, evaluated to the Standard for Medical Equipment. --

The power supplies have been evaluated as Class I, continuous operation, ordinary equipment and have not been evaluated for use in the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide. --

The power supplies have not been evaluated for patient connection (Type B, BF or CF). --

Leakage current, temperature and dielectric strength testing should be repeated as part of the end-use product evaluation. --

These products require electrical and fire enclosures as part of the end product. --

Since this unit is for building-in to an end product, the connectors within the end product provide the method of disconnection from the input source. --

This unit utilizes both input/output connectors and output terminal blocks. The input/output connectors are not acceptable for field connections and are only intended for connection to mating connectors of internal insulating materials and temperatures should be considered. --

The input circuit includes only one fuse in the line input. A second fuse must be included in the end product, per consideration of Sub-clause 57.6 of UL 60601-1. --

Testing to IEC 60601-1-2 was not conducted by UL and no supporting evidence of compliance has been presented. When submitting this Test Report to another Certification Body, the manufacturer is responsible for providing any additional information that the Body may need in order to issue the Mark, including testing for compliance with the applicable collateral standards. --

Model Series utilizes a Class B (130) Insulation System by Globtek designated GTX-1; or Class B (130) Insulation System by Young-Shang designated YSE-0510 or YSE-0522; or Class B (130) Insulation System by Volt designated R152D, R172D, TVT-130, DASH 2B-5 or GH-130; or Class B (130) Insulation System by Yao Sheng designated YST-JC-1, M7A90, M7AGHB, M7ADEW, or DASH 2B-5A. --

The product was evaluated in a Pollution Degree 2 environment. --

Temperatures were evaluated for use in a 40 degree C ambient. --



Product Produit

Name and address of the applicant

Name and address of the manufacturer

Nom et adresse du demandeur

Nom et adresse du fabricant

Nom et adresse de l'usine

Trademark (if any)

Model / Type Ref.

to be in conformity with

considéré conforme à la

Ref. de type

Name and address of the factory

Rating and principal characteristics

Marque de fabrique (si elle existe)

Additional information (if necessary) Information complémentaire (si nécessaire)

as shown in the Test Report Ref. No.

which forms part of this Certificate

A sample of the product was tested and found

Un échantillon de ce produit a été essayé et a été

comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

Valeurs nominales et caractéristiques principales

US/12884/UL

IEC SYSTEM FOR CONFORMITY TESTING AND CERTIFICATION OF ELECTRICAL EQUIPMENT (IECEE) CB SCHEME SYSTEME CEI D'ESSAIS DE CONFORMITE ET DE CERTIFICATION DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Power Supplies

Globtek Inc 186 Veterans Dr Northvale, NJ 07647, USA

Globtek Inc 186 Veterans Dr Northvale, NJ 07647, USA

Globtek (Shanghai) Co Ltd 2085 Jia An Gong Lu Jia Ding, 201821 Shanghai, China

Input: Voltage: 100-240 Vac, Frequency: 50-60 Hz, Rated Current for: 4.0 A Output: See Miscellaneous Enclosure 7-01 for output ratings.

Not applicable

GTM9250P Series Note: The models listed above are standard models, upon which custom versions are based. All units are based on the same nomenclature; see the Model Differences section for details.

This CB Test Report comprises 5 enclosures.

PUBLICATION

EDITION

IEC 60601-1 (1988) Second Edition, with Amendment No. 1 (1991) and No. 2 (1995) with the exception of: Clause 36, Electromagnetic Compatibility, Clause 48, Biocompatibility and Clause 52.1, Programmable Electronic Systems. See Test Report for National Differences.

E172861-A14-CB-1

Signature

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification



Date: Issued: 2008 July 24

Underwriters Laboratories Inc. / Certification Programs Office, USA 333 Pfingsten Road, Northbrook, IL 60062-2096 United States of America TEL INT* +1 847 664 3008, FAX INT* +1 847 313 3008 email: jolanta.m.wroblewska@us.ul.com

i Wal

Jolanta M. Wroblewska

Issued 01-2007

COVER PAGE FOR TEST REPORT

Test Item Description:	Power Supplies
Model/Type Reference:	GTM9250P Series
	Note: The models listed above are standard models, upon which custom versions are based. All units are based on the same nomenclature; see the
	Model Differences section for details.
Rating(s):	Input: Voltage: 100-240 Vac
	Frequency: 50-60 Hz
	Rated Current for : 4.0 A
	Output: See Miscellaneous Enclosure 7-01 for output ratings.
Standards:	IEC 60601-1:1988 + A1:1991 + A2:1995
Applicant Name and	GLOBTEK INC
Address:	186 VETERANS DR
	NORTHVALE NJ 07647 UNITED STATES
Factory Location(s):	GLOBTEK (SHANGHAI) CO LTD
, , , , , , , , , , , , , , , , , , ,	2085 JIA AN GONG LU
	JIA DING
	201821 SHANGHAI, CHINA
This Report includes the for	ollowing parts, in addition to this cover page:
	1. Specific Technical Criteria
	2. Clause Verdicts
	 Critical Components Test Results
	5. Enclosures
	a. National Differences
	b. Photographs
	c. Diagrams
	d. Schematics + PWB e. Miscellaneous
	f. Licenses
All applicable tests accord	ing to the above standard(s) have been carried out.
Test results are valid only	for the tested equipment.
This Test Report can be re	
	ons can be reproduced only with the original CB Test Report. Inderwriters Laboratories Inc. is required if the test report is copied in part.

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		writers atories		
TEST REPORT IEC 60601-1 Medical Electrical Equipment Part 1:General requirements for safety				
Report Reference No	: E172861-A14-CB-1			
Date of issue	: 2008-07-24			
Total number of pages	: 68			
CB Testing Laboratory	: Underwriters Laboratories Inc.			
Address	: 1285 Walt Whitman Road, Melville, NY, 11747, USA			
Applicant's name	186 VETERANS DR			
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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Test item description	Power Supplies
Trade Mark:	None
Model/Type reference:	GTM9250P Series
	Note: The models listed above are standard models, upon which custom versions are based. All units are based on the same nomenclature; see the Model Differences section for details.
Manufacturer:	GLOBTEK INC 186 VETERANS DR NORTHVALE NJ 07647 UNITED STATES
Rating:	Input: Voltage: 100-240 Vac Frequency: 50-60 Hz Rated Current for : 4.0 A
	Output: See Miscellaneous Enclosure 7-01 for output ratings.

[X]	CB Testing Laboratory			
	Testing location / address:	: Underwriters Laboratories Inc. 1285 Walt Whitman Road, Melville, NY, 11747, USA		
[]	Associated CB Test Laboratory			
	Testing location / address:			
	Tested by (name + signature) :	Michael Lavorata	mutul Junto	
	Approved by (+ signature):	David Alma	David V. Alma	
]	Testing Procedure: TMP		2.581	
	Tested by (name + signature) :			
	Approved by (+ signature)			
	Testing location / address:			
[]	Testing Procedure: WMT			
	Tested by (name + signature) :			
	Witnessed by (+ signature):			
	Approved by (+ signature)			
	Testing location / address:			
[]	Testing Procedure: SMT			
	Tested by (name + signature) :			
	Approved by (+ signature)			
	Supervised by (+ signature):			
	Testing location / address			
[]	Testing Procedure: RMT			
	Tested by (name + signature) :			
	Approved by (+ signature):			
	Supervised by (+ signature):			
	Testing location / address::			

Summary of Testing:

Unless otherwise indicated, all tests were conducted at Underwriters Laboratories Inc. 1285 Walt Whitman Road, Melville, NY, 11747, USA.

Tests performed (name of test and test clause) Testing location / Comments

Working Voltage Measurement (20.3)

Summary of Compliance with National Differences:

CA, US

Copy of Marking Plate

Generic Label representing all Models in Series

(Model List under Enclosure Section provides specific part number and output voltages/currents)



Test item particulars :			
Classification of installation and use		for building in	
Supply connection		for building in	
Accessories and detachable parts included in the evaluation		None	
Options included:		None	
Possible test case verdicts:			
- test case does not apply to the test object :		N / A	
- test object does meet the requirement:		P(Pass)	
- test object does not meet the requirement:		F(Fail)	
Abbreviations used in the report:			
- normal condition:	N.C.	- single fault condition	S.F.C.
- operational insulation	OP	- basic insulation	BI
 basic insulation between parts of opposite polarity: 	BOP	- supplementary insulation:	SI
- double insulation	DI	- reinforced insulation	RI
Testing:			
Date(s) of receipt of test item:		2008-06-24	
Date(s) of Performance of tests		2008-06-24	

General remarks:

The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

List of test equipment must be kept on file and be available for review.

"(see Enclosure #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

Refer to the Cover Page For Test Report for a list of all Factory Locations.

GENERAL PRODUCT INFORMATION:

Report Summary

All applicable tests according to the referenced standard(s) have been carried out.

Product Description

The products covered by this report are switching power supplies, intended to provide power to and intended for use with Information Technology Equipment and Medical Electrical Equipment.

17.1.

Model Differences

Differences within the GTM9250 families are limited to minor component changes to determine specific output voltage and current parameters.

The 9250 Series is the family model designation which is represented by the following generic nomenclature:

GTM9250PXXXYY-Z.Z-D where:

GTM designates GlobTek models with IEC 60601-1 Medical Safety approvals:

P designates the use of active power factor correction circuitry;

XXX designates the rated output power as seen in the standard model list;

YY designates the rated output voltage as seen in the standard model list;

Z.Z designates the optional voltage deviation, subtracted from standard output voltage in 0.1 volt increments;

D designates the type of construction, where D is:

F which represents the fan control option

S which represents input header and output terminal block

M which represents input and output header on board

HIXXX which represents input wire harness. Where XXX may be between 000 and 999 (max. length for input is 200 mm)

HOXXX which represents input header on board and output wire harness. Where XXX may be between 000 and 999 (max. length is 200 mm)

HIOXXX which represents input and output wire harness. Where XXX may be between 000 and 999 (max. length is 200 mm for output)

HIHXXX which represents input wire harness and output header on board.

Standard Models:

	Vdc	A	
GTM9250P753.3F- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	3.3	22.72	
GTM9250P1005.0-X.XF- [S or Mor HIXXX or HOXXX or HIOXXX or HIHXXX]	5.0	20.00	
GTM9250P1007.5-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	7.5	13.33	
GTM9250P1509-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	9.0	16.67	
GTM9250P15012-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	12.0	12.50	
GTM9250P15015-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	15.0	15.00	
GTM9250P15018-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	18.0	8.33	
GTM9250P15024-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	24.0	6.25	
GTM9250P15036-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	36.0	4.17	
GTM9250P15048-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	48.0	3.12	
GTM9250P1203.3F- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	3.3	36.36	
GTM9250P1505.0-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	5.0	30.00	
GTM9250P1807.5-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	7.5	24.00	
GTM9250P2009.0-X.XF- [S or Mor HIXXX or HOXXX or HIOXXX or HIHXXX]	9.0	22.00	
GTM9250P25012-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	12.0	20.83	
GTM9250P25015-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	15.0	16.66	
GTM9250P25018-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	18.0	13.88	
GTM9250P25024-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	24.0	10.41	
GTM9250P25036-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	36.0	6.94	
GTM9250P1503.3F- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	3.3	45.45	
GTM9250P2205.0-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX]	5.0	44.00	

2008-07-24

GTM9250P2207.5-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 7.5 29.33 GTM9250P2709.0-X.XF- [S or Mor HIXXX or HOXXX or HIOXXX or HIHXXX] 9.0 30.00 GTM9250P27012-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 12.0 22.50 GTM9250P27015-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 15.0 18.00 GTM9250P27018-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 18.0 15.00 GTM9250P27024-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 24.0 11.75 GTM9250P27036-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 36.0 7.50 GTM9250P27048-X.XF- [S or M or HIXXX or HOXXX or HIOXXX or HIHXXX] 48.0 5.63

Note - This nomenclature only covers models employing output ratings equivalent to or less

Additional Information

Model Series GT-9250 and GTM9250 are identical. The Model GT-9250 Series represents units evaluated to IEC 60950-1 while Model Series GTM9250 represents units evaluated to IEC 60101-1. Complete testing of Model GTM9250 Series was not considered necessary based upon previous evaluation under CB Scheme Test Certificate and Report Ref. No. E170507-A12 dated 2006-03-13.

Technical Considerations

The product was investigated to the following additional standards: UL 60601-1, 1st Edition, 2006-04-26 (includes National Differences for USA), CAN/CSA-C22.2 No. 601.1-M90 (R2005) (includes National Differences for Canada)

The product was not investigated to the following standards or clauses: Clause 52.1, Programmable Electronic Systems (IEC 601-1-4), Clause 48, Biocompatibility (ISO 10993-1), Clause 36, Electromagnetic Compatibility (IEC 601-1-2)

The product is Classified only to the following hazards: Shock, Fire, Casualty

The degree of protection against harmful ingress of water is: Ordinary

The mode of operation is: Continuous

Software is relied upon for meeting safety requirements related to mechanical, fire and shock: No

The product is suitable for use in the presence of a flammable anesthetics mixture with air or oxygen or with nitrous oxide: No

Engineering Conditions of Acceptability

When installed in an end-product, consideration must be given to the following:

DI/RI is provided between the primary and the output of the power supply. DI/RI is also provided between the primary and enclosure. --

The power supplies covered by this report are components, which are intended for use in end-use products used in a hospital or related health care facility, evaluated to the Standard for Medical Equipment. --

The power supplies have been evaluated as Class I, continuous operation, ordinary equipment and have not been evaluated for use in the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide. --

The power supplies have not been evaluated for patient connection (Type B, BF or CF). --

Leakage current, temperature and dielectric strength testing should be repeated as part of the end-use product evaluation. --

These products require electrical and fire enclosures as part of the end product. --

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Since this unit is for building-in to an end product, the connectors within the end product provide the method of disconnection from the input source. --

This unit utilizes both input/output connectors and output terminal blocks. The input/output connectors are not acceptable for field connections and are only intended for connection to mating connectors of internal insulating materials and temperatures should be considered. --

The input circuit includes only one fuse in the line input. A second fuse must be included in the end product, per consideration of Sub-clause 57.6 of UL 60601-1. --

Testing to IEC 60601-1-2 was not conducted by UL and no supporting evidence of compliance has been presented. When submitting this Test Report to another Certification Body, the manufacturer is responsible for providing any additional information that the Body may need in order to issue the Mark, including testing for compliance with the applicable collateral standards. --

Model Series utilizes a Class B (130) Insulation System by Globtek designated GTX-1; or Class B (130) Insulation System by Young-Shang designated YSE-0510 or YSE-0522; or Class B (130) Insulation System by Volt designated R152D, R172D, TVT-130, DASH 2B-5 or GH-130; or Class B (130) Insulation System by Yao Sheng designated YST-JC-1, M7A90, M7AGHB, M7ADEW, or DASH 2B-5A. --

The product was evaluated in a Pollution Degree 2 environment. --

Temperatures were evaluated for use in a 40 degree C ambient. --

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3	GENERAL REQUIREMENTS	N/A
3.1	Equipment when transported, stored, installed, operated in normal use and maintained according to the instructions of the manufacturer, causes no safety hazard which could reasonably be foreseen and which is not connected with its intended application in normal condition (N.C.) and in single fault condition (S.F.C.)	N/A
3.4	An alternative means of construction is used to that detailed in this standard and it can be demonstrated that an equivalent degree of safety is obtained	N/A

5	CLASSIFICATION				
5.1	Type of protection against electric shock				
	Class I equipment		Pass		
	Class II equipment	Not Class II equipment	N/A		
	Internally powered equipment		N/A		
5.2	Degree of protection against electric shock		N/A		
	Type B applied part	To be evaluated in the end product.	N/A		
	Type BF applied part		N/A		
	Type CF applied part		N/A		
	Not classified - no applied parts		Pass		
5.3	Classification according to the degree of protection against ingress of water as detailed in the current edition of IEC 529 (see 6.1.1)		N/A		
5.4	Methods of sterilization or disinfection		N/A		
5.5	Equipment not suitable for use in the presence of flammable mixtures		Pass		
	Category AP equipment		N/A		
	Category APG equipment		N/A		
5.6	Mode of operation:				
	-continuous operation	Intended for continuous operation at rated load.	Pass		
	-short-time operation, specified operation; period.:		-		

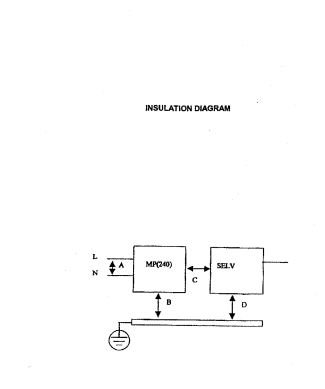
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-intermittent operation, specified operation; rest period:	-
-continuous operation with short-time, stated permissible loading time:	-
-continuous operation with intermittent, stated permissible loading/rest time:	-

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TABLE: to insulation diagram								
Area	Insulation type: operational / basic / supplementary / double / reinforced	Referenc e voltage (V)	Required creepage (mm)	Required clearance (mm)	Measured creepage (mm)	Measured clearance (mm)		Remarks
А	Operational	264	3.0	1.6	5.0	5.0	Passed	
В	Reinforced	264	8.0	5.0	10.0	6.5	Passed	
С	Reinforced	264	8.0	5.0	12.0	6.5	Passed	
D	Basic	264	4.0	2.5	4.5	3.0	Passed	

INSULATION DIAGRAM CONVENTIONS

Insulation diagram is a graphical representation of equipment insulation barriers, protective impedance and protective earthing. If feasible, use the following conventions to generate the diagram:

- 1. All isolation barriers are identified by letters between separate parts of diagram, for example separate transformer windings, optocouplers, wire insulation, creepage and clearance distances.
- 2. Parts connected to earth with large dots are protectively earthed. Other connections to earth are functional.
- 3. Applied parts are extended beyond the equipment enclosure and terminated with an arrow.
- 4. Parts accessible to the operator only are extended outside of the enclosure, but are not terminated with an arrow.
- 5. Blocks containing the letter "Z" indicate protective impedance.
- 6. Operational Insulation (OP) indicates insulation that may be required for function of the equipment, but is not required or relied on for compliance with the requirements of clauses 17, 20 and 57.

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6	IDENTIFICATION, MARKING AND DOCUMENTS		Pass
6.1	Marking on the outside of equipment or equipment p	parts	Pass
6.1c	Markings of the specific power supply affixed		Pass
6.1d	If marking is not practicable due to size or nature of enclosure, information is included in accompanying documents		N/A
6.1e	Name and/or trademark of the manufacturer or supplier:	Same as applicant	Pass
6.1f	Model or type reference:	GTM9250 Series	Pass
6.1g	Rated supply voltages or voltage range(s)	100-240Vac	Pass
	Number of phases	Single	Pass
	Type of current:	AC	Pass
6.1h	Rated frequency or rated frequency range(s) (Hz):	50/60	Pass
6.1j	Rated power input (VA, W or A):	4 A	Pass
6.1k	Power output of auxiliary mains socket - outlets		N/A
6.11	Class II symbol		N/A
	Symbol for degree of protection against ingress of water provided		N/A
	Symbol for protection against electric shock:	No applied parts.	N/A
	If equipment has more than one applied part with different degrees of protection, the relevant symbols are clearly marked on such applied parts, or on or near relevant outlets		N/A
	Symbol for protection of defibrillation-proof applied parts		N/A
	Symbol 14 from Table DI for defibrillation-proof with protection partly in patient cable		N/A
6.1m	Mode of operation (if no marking, suitable for continuous operation)		N/A
6.1n	Types and rating of external accessible fuses:		N/A
6.1p	Ratings of external output::		N/A
6.1q	Symbol for physiological effect(s):	1	N/A
	- attention, consult accompanying documents		N/A
	- non-ionizing radiation, or symbols as adopted by ISO or IEC 417		N/A
6.1r	Anaesthetic-proof symbol: AP or APG:		N/A

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6.1s	Dangerous voltage symbol		N/A
6.1t	Special cooling requirements		N/A
6.1u	Limited mechanical stability	for building-in	N/A
6.1v	Protective packing requirement(s)		N/A
	- Marking(s) for unpacking safety hazard(s)		N/A
	- Equipment or accessories supplied sterile, marked as sterile		N/A
6.1y	Potential equalization terminal		N/A
	- Functional earth terminal		N/A
6.1z	Removable protective means		N/A
	Durability of marking test	(see appended table 6.1)	Pass
6.2	Marking on the inside of equipment or equipment pa	arts	Pass
6.2a	Nominal voltage of permanently installed equipment		N/A
6.2b	Maximum power loading for heating elements or holders for heating lamps		N/A
6.2c	Dangerous voltage symbol		N/A
6.2d	Type of battery and mode of insertion		N/A
	- Marking referring to accompanying documents used for battery not intended to be changed by the operator		N/A
6.2e	Fuses accessible with a tool identified either by type and rating or by a reference to diagram	Fuse ratings silk screened on PWB (rating dependent upon model input current; marking of 4 A max. for this series)	Pass
6.2f	Protective earth terminal	The earth terminal is marked with the standard earth symbol (IEC 417 No. 5017) near the terminal.	Pass
6.2g	Functional earth terminal	No functional earth terminal.	N/A
6.2h	Supply neutral conductor in permanently installed equipment (N)	Not a permanently connected device.	N/A
6.2j	Markings required in 6.2 f), h), k), and I) remain visible after connection and are not affixed to parts which have to be removed		N/A
	- Markings comply with IEC 445		N/A

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6.2k	For permanently connected devices the supply connections are clearly marked adjacent to the terminals (or in accompanying documents for small equipment)		N/A
6.21	Statement for suitable wiring materials at temperatures over 75°C		N/A
6.2n	Capacitors and/or circuit parts marked as required in Sub-clause 15c		N/A
6.3	Marking of controls and instruments		N/A
6.3a	Mains switch clearly identified	No switch provided.	N/A
	- ON and OFF positions marked according to Symbols 15 and 16 of table D1 or indicated by an adjacent indicator light		N/A
6.3b	Indication of different positions of control devices and switches		N/A
6.3c	Indication of the direction in which the magnitude of the function changes, or an indicating device		N/A
6.3f	The functions of operator controls and indicators are identified		N/A
6.3g	Numeric indications of parameters are in SI units except for units listed in Am. 2		N/A
6.4	Symbols		Pass
	Used symbols comply with Appendix D or IEC 417 and/or IEC 878 or ISO publications (if applicable)	In accordance with Appendix D.	Pass
6.5	Colors of the insulation of conductors		N/A
6.5a	Protective earth conductor has green/yellow insulation		N/A
6.5b	All insulations of internal protective earth conductors are green/yellow at least at their terminations		N/A
6.5c	Only protective or functional earthing, or potential equalization conductors are green/yellow		N/A
6.5d	Color of neutral conductor:		N/A
6.5e	Colors of phase conductor(s):		N/A
	- Compliance with IEC 227 and IEC 245		N/A
6.5f	Additional protective earthing in multi-conductor, cords are marked green/yellow at the ends of the additional conductors		N/A
6.6	Medical gas cylinders and connections		N/A

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6.6a	In accordance with ISO ISO/R 32		N/A
6.6b	Identification of connection point		N/A
6.7	Indicator lights and push-buttons		N/A
6.7a	Red indicator lights used exclusively to indicate a warning of danger and/or a need for urgent action		N/A
	- Yellow used to indicate caution or attention required		N/A
	- Green used to indicate ready for action		N/A
6.7b	Color red used only for push-buttons by which a function is interrupted in case of emergency		N/A
6.8	ACCOMPANYING DOCUMENTS		N/A
6.8.1		To be evaluated in the end product.	N/A
	Classifications specified in Clause 5 included in both the instructions for use and the technical description		N/A
	Markings specified in Sub-clause 6.1 included in the accompanying documents if they have not been permanently affixed to equipment		N/A
	Warning statements and the explanation of warning symbols provided in the accompanying documents		N/A
6.8.2	Instructions for use		N/A
6.8.2a	General information provided in instructions for use		N/A
	- state the function and intended application of the equipment		N/A
	- include an explanation of: the function of controls, displays and signals		N/A
	- the sequence of operation		N/A
	- the connection and disconnection of detachable parts and accessories		N/A
	- the replacement of material which is consumed during operation		N/A
	- information regarding potential electromagnetic or other interference and advice regarding avoidance		N/A
	- include: indications of recognized accessories, detachable parts and materials, if the use of other parts or materials can degrade minimum safety		N/A

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	 instructions concerning cleaning, preventive inspection and maintenance to be performed including the frequency of such maintenance 		N/A
	General information provided in instructions:		N/A
	- information for the safe performance of routine maintenance		N/A
	- parts on which preventive inspection and maintenance shall be performed by other persons including the periods to be applied		N/A
	- explanation of figures, symbols, warning statements and abbreviations on the equipment	Responsibility of explanation is up to end product manufacturer.	N/A
6.8.2c	Signal output or signal input parts intended only for connection to specified equipment described		N/A
6.8.2d	Details about acceptable cleaning, disinfection or sterilization methods included		N/A
6.8.2e	Warning statement for mains operated equipment with additional power source		N/A
6.8.2f	A warning to remove primary batteries if equipment is not likely to be used for some time		N/A
6.8.2g	Instructions to ensure safe use and adequate maintenance of rechargeable batteries		N/A
6.8.2h	Identification of specified external power supplies or battery chargers necessary to ensure compliance with the requirements of IEC 601-1		N/A
6.8.2j	Identification of any risks associated with the disposal of waste products, residues, etc.		N/A
	- Advice in minimizing these risks		N/A
6.8.3	Technical description	·	N/A
6.8.3a	All characteristics essential for safe operation provided		N/A
6.8.3b	Required type and rating of fuses utilized in the mains supply circuit external to permanently installed equipment		N/A
	- Instructions for replacement of interchangeable and/or detachable parts which are subject to deterioration during normal use		N/A
6.8.3c	Instructions or reference information for repair of equipment parts designated by the manufacturer as repairable provided		N/A

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Environmental conditions for transport and storage specified in accompanying documents and marked	N/A
on packaging	

7	POWER INPUT		Pass
	Power Input Measurements	(see appended table 7)	Pass

10	ENVIRONMENTAL CONDITIONS		Pass
10.1	Equipment is capable while packed for transport or storage of being exposed to the conditions stated by the manufacturer		
10.2.2a	Rated voltage not exceeding 250 V for hand-held equipment		N/A
	Rated voltage not exceeding 250 V d.c. or single- phase a.c. or 500 V polyphase a.c. for equipment up to 4kVA	Single phase,100-240Vac	Pass
	Rated voltage not exceeding 500 V for all other equipment		N/A
	Rated input frequency not more than 1kHz	50/60Hz	Pass
10.2.2b	Internal replaceable electrical power source specified		N/A

14	4 REQUIREMENTS RELATED TO CLASSIFICATION		Pass
14.4a	Class I and Class II equipment in addition to basic insulation provided with an additional protection	Class I unit.	Pass
14.4b	Equipment supplied from external dc source of reverse polarity results in no safety hazard	AC only.	N/A
14.5a	Dual classification for internally powered equipment with a means of connection to supply mains	Not for internally powered equipment.	N/A
14.5b	Internally powered equipment complies with requirements for Class I or Class II equipment while connected to supply mains, and with requirements for internally powered equipment when not connected	Not for internally powered equipment.	N/A
14.6c	Applied parts intended for direct cardiac application are of type CF		N/A

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15	LIMITATION OF VOLTAGE AND/OR ENERGY		N/A
15b	Voltage measured one sec after disconnection of the mains plug does not exceed 60V	(see appended table 15b)	N/A
15c	For live parts accessible after equipment has been de-energized the residual voltage does not exceed 60 V nor residual energy exceed 2 mJ		N/A
	Marking provided for manual discharging		N/A

16	ENCLOSURES AND PROTECTIVE COVERS	Pass
16a	Equipment enclosed to protect against contact with live parts, and with parts which can become live (finger, pin, hook test)	Pass
	Insertion or removal of lamps - protection against contact with live parts provided	N/A
16b	Opening in a top cover positioned that accessibility N of live parts by a test rod is prevented	o top openings. N/A
16c	Conductive parts accessible after the removal of hand	les, knobs, levers N/A
	- have a resistance of not more than 0.2 Ohm	N/A
	- separated from live parts by one of the means described in Sub-clause 17g	N/A
16d	Parts with voltage exceeding 25V a.c. or 60V d.c. which cannot be disconnected by external mains switch or plug protected against contact	N/A
16e	Removable enclosures protecting against contact with	live parts Pass
	- Removal possible only with the aid of a tool	Pass
	- Use of automatic device making parts not live when the enclosure is opened or removed	N/A
	- Exception 16e applied to the following parts:	N/A
16f	Openings for the adjustment of controls using a tool. The tool not able to touch basic insulation or any live parts	N/A

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17	SEPARATION		Pass
17a	Separation method of the applied part from live part	s:	N/A
	1) basic insulation: applied part earthed	No applied part.	N/A
	2) by protectively earthed conductive part (e.g. screen)		N/A
	 by separate earthed intermediate circuit limiting leakage current to applied part in event of insulation failure 		N/A
	4) by double or reinforced insulation		N/A
	5) by protective impedances limiting current to applied part		N/A
	- Additional leakage current test in single fault conditions		N/A
17c	There is no conductive connection between applied parts and accessible conductive parts which are not protectively earthed		N/A
17d	Supplementary insulation between hand-held flexible shafts and motor shafts (Class I)		N/A
17g	Separation method of accessible parts other than applied parts from live parts:		Pass
	1) basic insulation: accessible part earthed		N/A
	2) by protectively earthed conductive part (e.g. screen)		N/A
	 by separate earthed intermediate circuit limiting leakage current to enclosure in event of insulation failure 		N/A
	4) by double or reinforced insulation		Pass
	5) by protective impedances limiting current to accessible part		N/A
	- Additional leakage current test in single fault conditions		N/A
17h	Arrangements used to isolate defibrillation-proof ap	plied parts so designed that:	N/A
	 no hazardous electrical energies appear during a discharge of a cardiac defibrillator 		N/A
	- after exposure to the defibrillation voltage, the equipment continues to perform its intended function		N/A

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18	PROTECTIVE EARTHING, FUNCTIONAL EARTHING AND POTENTIAL EQUALIZATION	
18a	Accessible parts of Class I equipment separated from live parts by basic insulation connected to the protective earth terminal	
18b	Protective earth terminals suitable for connection to the protective earth conductor	Pass
18e	Potential equalization conductor	N/A
	- Readily accessible	N/A
	- Accidental disconnection prevented in normal use	N/A
	- Conductor detachable without the use of a tool	N/A
	- Power supply cord does not incorporate a potential equalization conductor	N/A
	- Connection means marked with Symbol 9, Table DI	N/A
18f	For equipment without power supply cord, impedance between protective earth terminal and accessible metal part <= 0.1 Ohm	N/A
	- For equipment with an appliance inlet, impedance between protective earth contact and any accessible metal part <= 0.1 Ohm	N/A
	- For equipment with a non-detachable power supply cord, impedance between protective earth pin in mains plug and accessible metal part <= 0.2 Ohm	N/A
18g	If the impedance of protective earth connections other than in Cl. 18 f) exceeds 0.1 Ohm, the allowable value of the enclosure leakage current is not exceeded in single fault condition	N/A
18k	Functional earth terminal not used to provide protective earthing	N/A
181	Class II equipment with isolated internal screens	N/A
	- insulation of screens and all internal wiring connected to them is double insulation or reinforced insulation	N/A
	- functional earth terminal clearly marked	N/A
	- explanation of functional earth terminal provided in the accompanying documents	N/A

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19	CONTINUOUS LEAKAGE CURRENTS AND PATIENT AUXILIARY	CURRENTS Pass
19.1b	- earth leakage current	table 19) Pass
	- earth leakage current	Pass
	- enclosure leakage current	N/A
	- patient leakage current	N/A
	- patient auxiliary current	N/A

20	DIELECTRIC STRENGTH		Pass
	Overall compliance with Clause 20	(see appended table 20)	Pass

21	MECHANICAL STRENGTH		N/A
21a	Sufficient rigidity of an enclosure tested by: force of 45 N	(see appended table 21)	N/A
21b	Sufficient strength of an enclosure tested by: impact hammer	(see appended table 21)	N/A
21c	On portable equipment carrying handles or grips withstand the requirements of the loading test		N/A
21.3	No damage to parts of patient support and/or immobilization system after the loading test		N/A
21.5	Hand held equipment or equipment parts are safe after drop test		N/A
21.6	Portable and mobile equipment is able to withstand rough handling		N/A

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22	MOVING PARTS		N/A
22.2a	Moving parts of a transportable equipment are provided with guards which form an integral part of the equipment	No moving parts.	N/A
22.2b	Moving parts of a stationary equipment are provided with similar guards as above, unless it is evident that equivalent protection is separately provided during installation		N/A
22.3	Cords (ropes), chains and bands are provided with guides to prevent them from running off or from jumping out of their guiding devices		N/A
	Guides or other safeguards are removable only with a tool		N/A
22.4	Dangerous movements of equipment parts, which may cause physical injury to the patient, are possible only by the continuous activation by the operator		N/A
22.6	Parts of equipment subject to mechanical wear are accessible for inspection		N/A
22.7	Means provided for emergency switching of an electrically produced mechanical movement which could cause a safety hazard		N/A
	The means for emergency switching is readily identifiable and accessible and does not introduce a further safety hazard		N/A
	Devices for emergency stopping able to break the full load current of the relevant circuit, taking into account possible stalled motor currents		N/A
	Means for stopping of movements operate as a result of one single action		N/A

23	SURFACES, CORNERS AND EDGES		Pass
	Rough surfaces, sharp corners and edges which may cause injury or damage avoided or covered		Pass

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24	STABILITY IN NORMAL USE (see appended ta	ble 24)	N/A N/A
24.1	Equipment does not overbalance during normal use when tilted through an angle of 10°	To be evaluated in the end product.	
24.3	Equipment overbalances when tilted through an angle of 10°		N/A
	- does not overbalance when tilted through an angle of 5° in any position excluding transport		N/A
	- carry a warning notice stating that transport should only be undertaken in a certain position		N/A
	 - in the position specified for transport does not overbalance when tilted to an angle of 10° 		N/A
24.6a	Equipment or its parts with a mass of more than 20 kg is provided with:		N/A
	- suitable handling devices (grips etc.), or		N/A
	- instructions for lifting and handling during assembly		N/A
24.6b	On portable equipment with a mass of more than 20 kg carrying handle(s) is (are) so situated that equipment may be carried by 2 or more persons		N/A

25	EXPELLED PARTS	N/A
	Protective means are provided where expelled parts of the equipment could be a hazard	N/A
	Display vacuum tubes with a face dimension exceeding 16 cm are provided with adequate protection against implosion	N/A

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28	SUSPENDED MASSES	N/A
28.3	Suspension system with safety device	N/A
	Safety device provided where the integrity of a suspension depends on parts which may have hidden defects, or on parts having safety factors not complying with Sub-clause 28.4	N/A
	Safety device has safety factors complying with Sub-clause 28.4.2	N/A
	Clear indication to the operator that the safety device has been activated after failure of suspension means	N/A
28.4	Suspension systems of metal without safety devices	N/A
	1) Total load does not exceed the safe working load	N/A
	2) Safety factors not less than 4 where it is unlikely that supporting characteristics will be impaired	N/A
	3) Safety factors not less than 8 where impairment is expected	N/A
	4) Safety factors multiplied by 1.5 for metal having an elongation at break of less than 5%	N/A
	5) Sheaves, sprockets, band wheels and guides so constructed that the safety factors maintained till replacement	N/A

29	X-RADIATION	N/A
29.2	EQUIPMENT not intended to produce X-radiation produces an exposure <= 130 nC/kg (0.5 mR)	N/A

36	ELECTROMAGNETIC COMPATIBILITY		N/A
		Not evaluated by Underwriters Laboratories Inc.	N/A

37	COMMON REQUIREMENTS FOR CATEGORY AP AND CATEGORY APG EQUIPMENT	N/A
	Requirements for category AP and APG equipment (CI. 37 - 41)	N/A

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42	EXCESSIVE TEMPERATURES		Pass
42.1	Equipment does not attain temperatures exceeding the values given in Table Xa over the range of ambient temperatures per Clause 10.2.1	(see appended table 42)	Pass
42.2	Equipment does not attain temperatures exceeding the values given in Table Xb at 25°C ambient		Pass
42.3	Applied parts not intended to supply heat have surface temperatures not exceeding 41°C	No applied parts.	N/A
42.5	Guards to prevent contact with hot surfaces removable only with a tool		N/A

43	FIRE PREVENTION	Pass
	Strength and rigidity necessary to avoid a fire hazard	Pass

44	OVERFLOW, SPILLAGE, LEAKAGE, HUMIDITY, INGRESS OF LIQUIDS, CLEANING, STERILIZATION AND DISINFECTION		Pass
44.2	Equipment contain a liquid reservoir:		N/A
	- the equipment is electrically safe after 15% overfill steadily over a period of 1 min		N/A
	- transportable equipment is electrically safe after additionally having been tilted through an angle of 15° in the least favorable direction(s) (if necessary with refilling)		N/A
44.3	Electrical properties of the equipment do not change in connection of spillage test (200 ml of water)		N/A
44.4	Liquid which might escape in a single fault condition does not wet parts which may cause a safety hazard		N/A
44.5	Equipment sufficiently protected against the effects of humidity	(see appended table 44)	Pass
44.6	Enclosures designed to give a protection against harmful ingress of water classified according to IEC Publication 529	Ordinary protection (IPX0) considered. Other IP must be considered in the end use.	N/A
44.7	Equipment capable of withstanding cleaning, sterilization or disinfection without deterioration of safety provisions		N/A

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45	PRESSURE VESSELS AND PARTS SUBJECT TO	PRESSURE N/A
45.2	Pressure vessel with pressure volume greater than 200 kPa x I and pressure greater than 50 kPa withstand the hydraulic test pressure	N/A
45.3	Maximum pressure does not exceed the maximum permissible working pressure for individual parts	N/A
45.7	Unless excessive pressure can not occur, pressure-relief device provided	N/A
45.7a	a) Pressure-relief device connected as close as possible to the pressure vessel	N/A
45.7b	b) Readily accessible for inspection	N/A
45.7c	c) Not capable of being adjusted or rendered inoperative without a tool	N/A
45.7d	d) Discharge opening located that the released material is not directed towards person	N/A
45.7e	e) Discharge opening located that operation will not deposit material which may cause a safety hazard	N/A
45.7f	 f) Adequate discharge capacity to ensure pressure does not exceed the maximum permissible working pressure 	N/A
45.7g	g) No shut-off valve between a pressure-relief device and the parts intended to be protected	N/A
45.7h	h) Minimum number of cycles of operation: 100.000	N/A

48	BIOCOMPATIBILITY	N/A
	Parts of equipment and accessories intended to come into contact with biological tissues, cells or body fluids are evaluated in accordance with ISO 10993-1	N/A

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49	INTERRUPTION OF THE POWER SUPPLY		N/A
49.1	Thermal cut-outs and over-current releases with automatic resetting not used if they may cause a safety hazard	To be evaluated in the end product.	N/A
49.2	Interruption and restoration of power supply does not result in a safety hazard other than interruption of intended function		N/A
49.3	Means are provided for removal of mechanical constraints on patient in case of a supply mains failure		N/A

51	PROTECTION AGAINST HAZARDOUS OUTPUT	N/A
51.4	Equipment furnishing both low-intensity and high- intensity outputs provided with means minimizing possibility of a high intensity output being selected accidentally	N/A

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52	ABNORMAL OPERATION AND FAULT CONDITION	DNS	Pass
52.1	Equipment is so designed and manufactured that even in single fault condition no safety hazard as described under 52.4 exists (see 3.1 and Cl. 13)	(see appended table 52)	Pass
	The safety of equipment incorporating programmable electronic systems is checked by applying IEC 601-1-4		N/A
52.5.2	Failure of thermostats presents no safety hazards		N/A
52.5.3	Short-circuiting of either part of double insulation presents no safety hazard		Pass
52.5.5	Impairment of cooling: temperatures not exceeding 1.7 times the values of Clause 42 minus 17.5°C	(see appended table 52)	Pass
52.5.6	Locking of moving parts presents no safety hazard		N/A
52.5.7	Interruption and short-circuiting of motor capacitors presents no safety hazard		N/A
52.5.8	Duration of motors locked rotor test in compliance with Cl. 52.5.8		N/A
52.5.9	Failure of one component at a time presents no safety hazard	(see appended table 52)	Pass
52.5.10	Overload of heating elements presents no safety hazard		N/A
52.5.10f	Motors intended to be remotely controlled, automatically controlled, or liable to be operated continuously provided with running overload protection		N/A
52.5.10h	Equipment with three-phase motors can safely operate with one phase disconnected		N/A

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56	COMPONENTS AND GENERAL ASSEMBLY		Pass
	List of critical components	(see appended table 56.1)	Pass
56.1b	Ratings of components not in conflict with the conditions of use in equipment		Pass
	Ratings of mains components are identified		Pass
56.1d	Components, movements of which could result in a safety hazard mounted securely		Pass
56.1f	Conductors and connectors secured and/or insulated to prevent accidental detachment resulting in a safety hazard	Internal wire is secured and/or insulated to prevent accidental detachment resulting in a safety hazards.	Pass
56.3a	Connectors provide separation required by Sub- clause 17g		N/A
	Plugs for connection of patient circuit leads can not be connected to other outlets on the same equipment		N/A
	Medical gas connections not interchangeable		N/A
56.3b	Accessible metal parts can not become live when detachable interconnection cord between different parts of equipment is loosened or broken		N/A
56.3c	Leads with conductive connection to a patient are constructed such that no conductive connection remote from the patient can contact earth or hazardous voltages.		N/A
56.4	Connections of capacitors		Pass
	Not connected between live parts and non- protectively earthed accessible parts		Pass
	If connected between mains part and protectively earthed metal parts comply with: IEC Publication 384-14		N/A
	Enclosure of capacitors connected to mains part and providing only basic insulation, is not secured to non-protectively earthed metal parts		Pass
	Capacitors or other spark-suppression devices are not connected between contacts of thermal cut- outs		N/A
56.5	Protective devices which cause disconnection from the supply mains by producing a short-circuit not provided in equipment		Pass
56.6	Temperature and overload control devices		N/A

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56.6a	Thermal cut-outs which have to be reset by a soldering not fitted in equipment	N/A
	Thermal safety devices provided where necessary to prevent operating temperatures exceeding the limits	N/A
	Audible warning provided where the loss of function caused by operation of a thermal cut-out presents a safety hazard	N/A
	Self-resetting thermal cut-outs and self-resetting over-current releases operated 200 times	N/A
	Non-self resetting over-current releases operated 10 times	N/A
	Independent non-self-resetting thermal cut-out provided where a failure of a thermostat could constitute a safety hazard	N/A
56.6b	Thermostats with varying temperature settings clearly indicated	N/A
	Operating temperature of thermal cut-outs indicated	N/A
56.7	Batteries	N/A
56.7a	Battery compartments:	
	- adequately ventilated	N/A
	- accidental short-circuiting is prevented	N/A
56.7b	Incorrect polarity of connection prevented	N/A
56.8	Indicators - unless indication provided by other means (from the normal operation position), indicator lights are used (color see 6.7):	N/A
	- to indicate that equipment is energized	N/A
	- to indicate the operation of non-luminous heaters if a safety hazard could result	N/A
	- to indicate when output exists if a safety hazard could result	N/A
	- charging mode indicator provided	N/A
56.10	Actuating parts of controls	N/A
56.10b	Actuating parts are adequately secured to prevent them from working loose during normal use	N/A
	Controls are secured to prevent the movement relative to scale marking (safety related only)	N/A
	Detachable indicating devices are prevented from	N/A

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	incorrect connection without the use of tool	
56.10c	Stops are provided on rotating controls:	N/A
	 to prevent an unexpected change from maximum to minimum or vice versa where this could produce a safety hazard 	N/A
	- to prevent damage to wiring	N/A
56.11	Cord-connected hand-held and foot-operated contro	I devices N/A
56.11a	Contain voltages not exceeding 25 V a.c. or 60 V d.c. and isolated from the mains part by Cl. 17g	N/A
56.11b	Hand-held control devices comply with the requirement and test of Sub-clause 21.5	N/A
	- Foot-operated control devices designed to support the weight of an adult human being	N/A
56.11c	Devices not change their setting when inadvertently placed	N/A
56.11d	Foot-operated control devices are at least IPX 1	N/A
	- For surgical use, electrical switching parts are IPX 8	N/A
56.11e	Adequate strain relief at the cord entry provided	N/A

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57	MAINS PARTS, COMPONENTS AND LAYOUT		Pass
57.1	Isolation from supply mains		Pass
57.1a	Equipment provides means to isolate its circuits electrically from the supply mains on all poles simultaneously	To be provided in the end product evaluation	N/A
	Means for isolation incorporated in equipment or, if external, specified in the accompanying documents		Pass
57.1d	Switches used to comply with Sub-clause 57.1a comply with the creepage distances and air clearances as specified in IEC Publication 328	No switch.	N/A
57.1f	Mains switches not incorporated in a power supply cord	No switch.	N/A
57.1h	Appliance couplers and flexible cords with mains plugs provide compliance with Sub-clause 57.1a		N/A
57.1m	Fuses and semiconductor devices not used as isolating devices		N/A
57.2	Mains connectors and appliance inlets		N/A
57.2e	Auxiliary mains socket-outlets on non-permanently installed equipment of a type that cannot accept a mains plug		N/A
57.2g	Unless functional earth needs to be provided, Class I appliance inlet is not used in Class II equipment		N/A
57.3	Power supply cords		N/A
57.3a	Not more than one connection to a particular supply mains		N/A
	If alternative supply allowed, no safety hazards when more than one connection is made simultaneously	Only one supply a time.	N/A
	The mains plug has only one power supply cord		N/A
	Non-permanently connected equipment provided with power supply cord or appliance inlet		N/A
57.3b	Power supply cords sufficiently robust to comply with the requirements of IEC 227, designation 53 and IEC 245, designation 53		N/A
	Polyvinyl chloride insulated power supply cords not used for equipment having external metal parts with a temperature exceeding 75°C		N/A
57.3c	Nominal cross-sectional area of conductors of power supply cords not less than in Table XV		N/A
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57.3d	Stranded conductors not soldered if fixed by any clamping means	N/A
57.4	Connection of power supply cords	N/A
57.4a	Cord anchorages	N/A
	Equipment provided with power supply cords has cord anchorages such that the conductors are relieved from strain, including twisting	N/A
	Tying the cord into a knot or tying the ends with string not used	N/A
	Cord anchorages made of insulating material or metal insulated from unearthed accessible metal parts by supplementary insulation	N/A
	Cord anchorages made of metal provided with an insulating lining	N/A
	Clamping screws do not bear directly on the cord insulation	N/A
	Screws associated with cable replacement are not used to secure other components	N/A
	Conductors of the power supply cord arranged that the protective earth conductor is not subject to strain as long as the phase conductors are in contact with their terminals	N/A
57.4b	Power supply cord protected against excessive bending	N/A
57.4c	Adequate space inside equipment to allow the supply cable conductors to be introduced and connected	N/A
57.5	Mains terminal devices and wiring of mains part	N/A
	Mains connected equipment other than those with a detachable supply cord provided with mains terminals, where connections are made with screws, nuts or equally effective methods	N/A
	If a conductor breaks away, barriers are provided such that creepage distances and air clearances cannot be reduced	N/A
	Screws and nuts which clamp external conductors not serve to fix any other component	N/A
57.5b	Terminals closely grouped with any protective earth terminal	N/A
	Mains terminal devices accessible only with use of a tool	N/A

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	Mains terminal devices located or shielded that, should a wire of a stranded conductor escape when the conductors are fitted, there is no risk of accidental contact		N/A
57.5c	Internal wiring not subjected to stress when the means for clamping the conductors are tightened or loosened		N/A
57.5d	Cord terminals not require special preparation of the conductor		N/A
57.6	Mains fuses and overcurrent releases		Pass
	Fuses or over-current releases provided accordingly for Class I and Class II		Pass
	Current rating of mains fuses and over-current releases such that they reliably carry the normal operating current		Pass
	Protective earth conductor not fused		N/A
	Neutral conductor not fused for permanently installed equipment		N/A
57.8	Wiring of the mains part		Pass
57.8a	Individual conductor in the mains part with insulation not at least electrically equivalent to that of the individual conductors of flexible supply cords complying with IEC Publications 227 or 245, treated as bare conductor		Pass
57.8b	Cross-sectional area of conductors up to protective device not less than the minimum required for the power supply cord		N/A
	Cross-sectional area of other wiring and the sizes of tracks on printed wiring circuits sufficient to prevent any fire hazard		Pass
57.9	Mains supply transformers		Pass
57.9.1	Overheating		Pass
	External to the transformer protective devices connected in such a way that failure of any component cannot render the protective devices inoperative		Pass
57.9.1a	Short-circuit of secondary windings not caused excessive temperature	(see appended table 57.9.1a)	Pass
57.9.1b	Overload of secondary windings not caused excessive temperature	(see appended table 57.9.1b)	Pass

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57.9.2	The dielectric strength of the electrical insulation of a mains supply transformer such that it passes tests		N/A
57.9.4	Construction		Pass
57.9.4a	Separation of primary and secondary windings	Double insulation provided.	Pass
	- separate bobbins or formers		N/A
	- one bobbin with insulating partition		N/A
	- one bobbin with concentric windings and having copper screen with a thickness of not less than 0.13 mm		N/A
	- concentrically wound on one bobbin with windings separated by double insulation		Pass
57.9.4c	Means provided to prevent displacement of end turns	Margin tape used to prevent displacement.	Pass
57.9.4d	Insulated overlap of not less than 3 mm if a protective earthed screen has only one turn		N/A
57.9.4e	Insulation between the primary and secondary in tra insulation	nsformers with double	Pass
	- 1 insulation layer having a thickness of at least 1 mm		N/A
	- at least 2 insulation layers with a total thickness of at least 0.3 mm		N/A
	- three layers provided that each combination of two layers can withstand the dielectric strength test for reinforced insulation	Triple insulation wire used in secondary winding and provide six layers insulation tape between primary winding and secondary winding. (see table 57.9.2)	Pass
57.9.4g	Exit of the wires of toroidal transformers provided with double sleeving complying with requirements for double insulation and having total thickness at least 0.3 mm extending at least 20 mm outside the winding		N/A
57.10	Creepage distances and air clearances		Pass
57.10a	Values: compliance with at least the values of Table XVI	(see insulation diagram)	Pass
	Creepage distances for slot insulation of motors at least 50% of the specified values		N/A
57.10b	Minimum creepage distances and air clearances in the mains part between parts of opposite polarity	(see insulation diagram)	Pass

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	not required if short-circuiting does not produce a safety hazard	
57.10c	Creepage distances or clearances of at least 4 mm are maintained between defibrillation-proof applied parts and other parts	N/A

58	PROTECTIVE EARTHING - TERMINALS AND CONNECTIONS		
58.1	Clamping means of the protective earth terminal	Pass	
	Not be able to loosen without the aid of a tool	N/A	
	Screws for internal earth connections are covered or protected against loosening from outside	N/A	
58.7	Earth pin of the appliance inlet regarded as the protective earth terminal	N/A	
58.8	The protective earth terminal not used for the mechanical connection or the fixing of any component not related to earthing	Pass	
58.9	Where the protective earth connections are made via a plug or socket device the protective earth connection is made before and interrupted after the supply connections during connection and interrupting	N/A	

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59	CONSTRUCTION AND LAYOUT			
59.1	Internal wiring		Pass	
59.1a	Cables and wiring protected against contact with a moving part		N/A	
	Wiring having basic insulation only protected by additional fixed sleeving		Pass	
	Components are not likely to be damaged in the normal assembly or replacement of covers		Pass	
59.1b	Movable leads are not bent around a radius of less than five times the outer diameter of the lead		N/A	
59.1c	Insulating sleeving adequately secured		Pass	
	If the sheath of a flexible cable or cord is used as supplementary insulation it complies with requirements of IEC 227 and IEC 245 and dielectric test		N/A	
	Conductors subjected to temperatures exceeding 70°C have an insulation of heat-resistant material		N/A	
59.1d	Aluminum wires of less than 16 mm2 cross-section not used		N/A	
59.1f	Connecting cords between equipment parts considered as belonging to the equipment		N/A	
59.2	Insulation		Pass	
59.2b	Mechanical strength and resistance to heat and fires retained by all types of insulation	(see appended additional test table)	Pass	
59.2c	Insulation not likely to be impaired by deposition of dirt or by dust resulting from wear of parts		Pass	
	Parts of rubber resistant to ageing		N/A	
59.3	Excessive current and voltage protection		Pass	
	Internal electrical power source provided with device for protection against fire hazard		N/A	
	Fuse elements replaceable without opening the enclosure fully enclosed in a fuseholder		N/A	
	Protective devices between an isolated applied part and the body of the equipment do not operate below 500 V r.m.s.		N/A	
59.4	Oil containers	·	N/A	
	Oil containers adequately sealed		N/A	
	Container allow for the expansion of the oil		N/A	

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Oil containers in mobile equipment sealed to prevent the loss of oil during transport	N/A
Partially sealed oil-filled equipment or equipment parts provided with means for checking the oil level	N/A

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6.1	TABLE: marking durability		
Marking tested Remarks			
Ratings Label No smearing or curling of label			
supplementa	ary information:		
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7 TABLE: power in	nput					Pass
Operating condition	Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Rema	rks
Model GTM9250P753.3	-	-	-	-	-	
Rated Load	90	60	1256	113.0	Test Passed	
Rated Load	100	60	1120	112.0	Test Passed	
Rated Load	120	60	924	110.8	Test Passed	
Rated Load	180	60	607	108.6	Test Passed	
Rated Load	220	60	499	108.0	Test Passed	
Rated Load	240	60	460	107.6	Test Passed	
Rated Load	264	60	506	107.3	Test Passed	
Model GTM9250P1203.3	-	-	-	-	-	
Rated Load	90	60	2014	181.2	Test Passed	
Rated Load	100	60	1792	179.0	Test Passed	
Rated Load	120	60	1471	176.2	Test Passed	
Rated Load	180	60	960	172.4	Test Passed	
Rated Load	220	60	782	171.0	Test Passed	
Rated Load	240	60	716	170.3	Test Passed	
Rated Load	264	60	765	170.0	Test Passed	
Model GTM925P1503.3	-	-	-	-	-	
Rated Load	90	60	2581	232.1	Test Passed	
Rated Load	100	60	2288	228.8	Test Passed	
Rated Load	120	60	1874	224.8	Test Passed	
Rated Load	180	60	1217	218.9	Test Passed	
Rated Load	220	60	987	216.4	Test Passed	
Rated Load	240	60	902	215.4	Test Passed	
Rated Load	264	60	865	214.5	Test Passed	
Model GTM9250P15012	-	-	-	-	-	
Rated Load	90	60	2067	186.0	Test Passed	
Rated Load	100	60	1841	184.0	Test Passed	
Rated Load	120	60	1518	181.8	Test Passed	
Rated Load	180	60	1000	178.9	Test Passed	
Rated Load	220	60	823	178.0	Test Passed	
Rated Load	240	60	760	177.7	Test Passed	
Rated Load	264	60	787	177.5	Test Passed	
Model GTM9250P15048	-	-	-	-	-	
Rated Load	90	60	2111	189.5	Test Passed	
Rated Load	100	60	1875	187.2	Test Passed	
Rated Load	120	60	1539	184.4	Test Passed	
Rated Load	180	60	1016	181.2	Test Passed	
Rated Load	220	60	836	180.0	Test Passed	
Rated Load	240	60	773	179.6	Test Passed	
Rated Load	264	60	800	179.3	Test Passed	
Model GTM9250P25012	-	-	-	-	- 	
Rated Load	90	60	3573	321.4	Test Passed	
Rated Load	100	60	3131	313.0	Test Passed	

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Rated Load	120	60	2539	304.7	Test Passed
Rated Load	180	60	1652	296.3	Test Passed
Rated Load	220	60	1346	294.0	Test Passed
Rated Load	240	60	1232	293.1	Test Passed
Rated Load	264	60	1122	291.9	Test Passed
Model GTM9250P25048	-	-	-	-	-
Rated Load	90	60	3446	309.8	Test Passed
Rated Load	100	60	3042	303.7	Test Passed
Rated Load	120	60	2478	297.1	Test Passed
Rated Load	180	60	1617	290.0	Test Passed
Rated Load	220	60	1318	288.0	Test Passed
Rated Load	240	60	1208	287.1	Test Passed
Rated Load	264	60	1100	286.3	Test Passed
Model GTM9250P27012	-	-	-	-	-
Rated Load	90	60	3858	346.7	Test Passed
Rated Load	100	60	3384	338.0	Test Passed
Rated Load	120	60	2754	330.0	Test Passed
Rated Load	180	60	1787	320.4	Test Passed
Rated Load	220	60	1456	317.9	Test Passed
Rated Load	240	60	1334	316.8	Test Passed
Rated Load	264	60	1214	315.7	Test Passed
Model GTM9250P27048	-	-	-	-	-
Rated Load	90	60	3818	343.1	Test Passed
Rated Load	100	60	3350	334.1	Test Passed
Rated Load	120	60	2730	326.1	Test Passed
Rated Load	180	60	1778	316.1	Test Passed
Rated Load	220	60	1451	314.1	Test Passed
Rated Load	240	60	1333	313.1	Test Passed
Rated Load	264	60	1217	312.2	Test Passed
supplementary information:					

15b	TABLE: resid	E: residual voltage in attachment plug										N/A
Voltage mea	Measurements [V]									Remarks		
between:		1	2	3	4	5	6	7	8	9	10	
supplementary information:												

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15c	TABLE: residual voltage	N/A				
Capacitor and its location		Residual voltage (V)	Time after disconnection (s)	Capacitance value (µF)	Residual energy (mJ)	Remarks
supplement	ary information:					

17h1	TABLE: defibrillation-proof applied parts						
Test Condition: Fig. 50 or 51	Accessible part of measurement:	Applied part with test voltage	Test voltage polarity	Measured voltage between Y1 and Y2 (mV)	Remarks		
supplementa	iry information:						

17h2	TABLE: defibrillation-proof recovery time					
Applied part with test voltage		Test voltage polarity	Recovery time from accompanying documents (s)	Measured recovery time (s)	Rema	rks
supplement	ary information:					

18	TABLE: protective earthing					Pass
Test location		Test current (A)	Measured voltage (V)	Resistance (ohms)	R	emarks
Point farthest	away from PE on chassis	40	12	0.0011	2 mins.	
supplemental	ry information:					

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19	TABLE: leakage current					Pass
Type of leakage current and test condition (including single faults)		Supply voltage (V)	Supply frequency (Hz)	Measured max. value (µA)		
Model GTM	19250P753.3	-	-	-	Earth Le	eakage Test
Normal Cor	ndition (Normal Polarity)	264	60	230	Test Pas	ssed
Normal Cor	ndition (Reverse Polarity)	264	60	240	Test Pas	ssed
Single Faul	t Condition (Normal Polarity)	264	60	440	Test Pas	ssed
Single Faul	t Condition (Reverse Polarity)	264	60	440	Test Pas	ssed
-		-	-	-	-	
Model GTM	19250P753.3	-	-	-	Earth Leakage Test	
Normal Condition (Normal Polarity)		264	60	265	Test Passed	
Normal Cor	ndition (Reverse Polarity)	264	60	264	Test Passed	
Single Faul	t Condition (Normal Polarity)	264	60	505	Test Passed	
Single Faul	t Condition (Reverse Polarity)	264	60	489	Test Passed	
	tary information: fomed after humidity preconditioning.					
ER - Earth leakage current EN - Enclosure leakage current P - Patient leakage current PM - Patient leakage current with mains on the applied parts PA - Patient auxiliary current Fig. 15 - refers to Fig. 15 in IEC601-1 MD - Measuring device			 A - After humidity conditioning B - Before humidity conditioning 1 - Switch closed or set to normal polarity 0 - Switch open or set to reversed polarity NC - Normal condition SFC - Single fault condition 			

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20	TABLE: d	ielectric strength				Pass
(area from diagram)	under test insulation	Insulation type: (OP-operational / BI-basic / SI-supplementary / DI-double / RI-reinforced)	Reference voltage (V)	Test voltage (V)	Remarks	
Model GTM9250	P753 3	-	-	-	-	
A	1700.0	OP	264	2121	Test Passed	
B		RI	264	5656	Test Passed	
C		RI	264	5656	Test Passed	
D		BI	60	707	Test Passed	
-		-	-	-	-	
Model GTM9250	P1203.3	-	-	-	-	
A		OP	264	2121	Test Passed	
В		RI	264	5656	Test Passed	
С		RI	264	5656	Test Passed	
D		BI	60	707	Test Passed	
-		-	-	-	-	
Model GTM9250	P15012	-	-	-	-	
A		OP	264	2121	Test Passed	
В		RI	264	5656	Test Passed	
С		RI	264	5656	Test Passed	
D		BI	60	707	Test Passed	
-		-	-	-	-	
Model GTM9250	P25012	-	-	-	-	
A		OP	264	2121	Test Passed	
В		RI	264	5656	Test Passed	
С		RI	264	5656	Test Passed	
D		BI	60	707	Test Passed	
-		-	-	-	-	
Model GTM9250	P27048	-	-	-	-	
A		OP	264	2121	Test Passed	
В		RI	264	5656	Test Passed	
С		RI	264	5656	Test Passed	
		BI	60	707	Test Passed	

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Clause	Requirement + Test	Result - Remark	Verdict		

21 TABLE: mechanical strength				N/A
Part under te	est	Test (impact, drop, force, handle, rough handling, mobile)	Remark	S
supplementa	ary information:			

24	TABLE: - stability					
Part under te	est	Test condition	Test condition Remarks			
supplementary information:						

29	TABLE: X - radiation				
Part under te	est	Test condition	Measured radiation (mR)	Remark	S
supplement	any information:				
supplementary information:					

	IEC 60601		
Clause	Requirement + Test	Result - Remark	Verdict

42	TABLE: normal tem	perature			Pass
Supply volta	age: See below	Test Condition: Rate	d Load	·	
Ambient ter	mperature: See below				
Measuring	location		Measured temperature (°C)	Remarks	i
GTM9250P	753.3		-	90 vac @ 60 Hz	
Ambient			25.1/40.0	-	
-			(normalized)		
T1 Winding			96.8/111.7	Max. Temperature: 1	
T1 Core			104.3/119.2	Max. Temperature: 1	
D100 Casir			71.3/86.2	Max. Temperature: 1	
L100 Windi			86.2/101.1	Max. Temperature: 1	
C102 casin			68.9/83.8	Max. Temperature: 1	
PCB at Inpu			74.2/89.1	Max. Temperature: 1	
LF4 Windin	g		65.3/80.2	Max. Temperature: 1	
Q1 Casing			67.8/82.7	Max. Temperature: 1	
3D1 Casing			73.1/88.0	Max. Temperature: 1	
_1 Winding			92.3/107.2	Max. Temperature: 1	30
			-	-	
GTM9250P	753.3		-	264 vac @ 60 Hz	
Ambient			25.4/40.0	-	
			(normalized)		
T1 Winding			95.1/109.7	Max. Temperature: 1	20
T1 Core			104.3/118.9	Max. Temperature: 1	20
D100 Casir	ng		68.7/83.3	Max. Temperature: 1	50
_100 Windi	ng		84.7/99.3	Max. Temperature: 1	50
C102 casin	g		67.0/81.6	Max. Temperature: 1	05
PCB at Inpu	ut Inductor		72.1/86.7	Max. Temperature: 1	30
_F4 Windin			58.2/72.8	Max. Temperature: 1	
Q1 Casing	0		57.9/72.5	Max. Temperature: 1	
BD1 Casing	2		62,1/76,7	Max. Temperature: 1	
_1 Winding			75.9/90.5	Max. Temperature: 1	
			-	-	
GTM9250P	1203.3		-	90 vac @ 60 Hz	
Ambient			25.1/40.0	-	
			(normalized)		
T1 Winding			50.4/65.3	Max. Temperature: 1	20
T1 Core			55.5/70.4	Max. Temperature: 1	
D100 Casir	na		49.1/64.0	Max. Temperature: 1	
L100 Windi	0		60.4/75.3	Max. Temperature: 1	
C102 casin	0		43.4/58.3	Max. Temperature: 1	
PCB at Inpu			65.9/80.8	Max. Temperature: 1	
LF4 Windin			35.4/50.3	Max. Temperature: 1	
Q1 Casing	3		44.5/59.4	Max. Temperature: 1	
BD1 Casing			37.9/52.8	Max. Temperature: 1	

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Clause	Requirement + Test	Result - Remark	Verdict	

L1 Winding	47.3/62.2	Max. Temperature: 130
-	-	-
GTM9250P1203.3	-	264 vac @ 60 Hz
Ambient	25.9/40.0	-
	(normalized)	
T1 Winding	49.6/63.7	Max. Temperature: 120
T1 Core	55.0/69.1	Max. Temperature: 120
D100 Casing	48.6/62.7	Max. Temperature: 150
L100 Winding	59.4/73.5	Max. Temperature: 150
C102 casing	43.3/57.4	Max. Temperature: 105
PCB at Input Inductor	66.0/80.1	Max. Temperature: 130
LF4 Winding	30.8/44.9	Max. Temperature: 130
Q1 Casing	37.8/51.9	Max. Temperature: 150
BD1 Casing	33.7/47.8	Max. Temperature: 150
L1 Winding	38.5/52.6	Max. Temperature: 130
-	-	-
GTM9250P15012	-	90 vac @ 60 Hz
Ambient	25.1/40.0	-
	(normalized)	
T1 Winding	84.2/99.1	Max. Temperature: 120
T1 Core	86.6/101.5	Max. Temperature: 120
D100 Casing	67.8/82.7	Max. Temperature: 150
L100 Winding	98.1/113.0	Max. Temperature: 150
C102 casing	72.8/87.7	Max. Temperature: 105
PCB at Input Inductor	42.3/57.2	Max. Temperature: 130
LF4 Winding	79.8/94.7	Max. Temperature: 130
Q1 Casing	65.1/80.0	Max. Temperature: 150
BD1 Casing	76.5/91.4	Max. Temperature: 150
L1 Winding	91.0/105.9	Max. Temperature: 130
-	-	-
GTM9250P15012	-	264 vac @ 60 Hz
Ambient	25.9/40.0	-
	(normalized)	
T1 Winding	80.0/94.1	Max. Temperature: 120
T1 Core	83.6/97.7	Max. Temperature: 120
D100 Casing	62.8/76.9	Max. Temperature: 150
L100 Winding	93.8/107.9	Max. Temperature: 150
C102 casing	70.3/84.4	Max. Temperature: 105
PCB at Input Inductor	40.2/54.3	Max. Temperature: 130
LF4 Winding	59.9/74.0	Max. Temperature: 130
Q1 Casing	54.0/68.1	Max. Temperature: 150
BD1 Casing	59.5/73.6	Max. Temperature: 150
L1 Winding	65.7/79.8	Max. Temperature: 130
- GTM9250P25012		- 90 vac @ 60 Hz
Ambient	25.1/40.0	-
	(normalized)	
	(normalized)	

	IEC 60601		
Clause	Requirement + Test	Result - Remark	Verdict

T1 Winding T1 Core	53.3/68.2 54.5/69.4	Max. Temperature: 120
	5/1 5/6U /I	Mass. Taken anatismas 100
		Max. Temperature: 120
D100 Casing	59.1/74.0	Max. Temperature: 150
L100 Winding	85.1/100.0	Max. Temperature: 150
C102 casing	48.5/63.4	Max. Temperature: 105
PCB at Input Inductor	51.9/66.8	Max. Temperature: 130
LF4 Winding	61.7/76.6	Max. Temperature: 130
Q1 Casing	78.5/93.4	Max. Temperature: 150
BD1 Casing	71.6/86.5	Max. Temperature: 150
L1 Winding	69.4/84.3	Max. Temperature: 130
-	-	-
GTM9250P25012	-	264 vac @ 60 Hz
Ambient	25.9/40.0	-
	(normalized)	
T1 Winding	50.8/64.9	Max. Temperature: 120
T1 Core	52.3/66.4	Max. Temperature: 120
D100 Casing	54.6/68.7	Max. Temperature: 120
L100 Winding	82.5/96.6	Max. Temperature: 150
°	46.1/60.2	
C102 casing		Max. Temperature: 105
PCB at Input Inductor	49.3/63.4	Max. Temperature: 130
LF4 Winding	36.5/50.6	Max. Temperature: 130
Q1 Casing	40.5/54.6	Max. Temperature: 150
BD1 Casing	46.4/60.5	Max. Temperature: 150
L1 Winding	45.9/60.0	Max. Temperature: 130
-	-	-
GTM9250P27	-	90 vac @ 60 Hz
012		
Ambient	25.1/40.0	-
	(normalized)	
T1 Winding	53.6/68.5	Max. Temperature: 120
T1 Core	56.6/71.5	Max. Temperature: 120
D100 Casing	60.3/75.2	Max. Temperature: 150
L100 Winding	79.8/94.7	Max. Temperature: 150
C102 casing	41.7/56.6	Max. Temperature: 105
PCB at Input Inductor	49.4/64.3	Max. Temperature: 130
LF4 Winding	49.0/63.9	Max. Temperature: 130
Q1 Casing	91.1/106.0	Max. Temperature: 150
BD1 Casing	70.9/85.8	Max. Temperature: 150
L1 Winding	79.0/93.9	Max. Temperature: 130
-	-	-
GTM9250P27	-	264 vac @ 60 Hz
012		
Ambient	25.9/40.0	-
	(normalized)	
	49.3/63.4	Max. Temperature: 120
T1 Winding		
T1 Winding T1 Core	53.3/67.4	Max. Temperature: 120

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Clause	Requirement + Test	Result - Remark	Verdict	

L100 Winding	78.1/92.2	Max. Temperature: 150			
C102 casing	42.2/56.3	Max. Temperature: 105			
PCB at Input Inductor	47.9/62.0	Max. Temperature: 130			
LF4 Winding	36.9/50.9	Max. Temperature: 130			
Q1 Casing	45.8/59.9	Max. Temperature: 150			
BD1 Casing	46.9/61.0	Max. Temperature: 150			
L1 Winding	47.5/61.6	Max. Temperature: 130			
COR - indicates measurements taken using change-of-resistant	ce method				
supplementary information:					
-					

44	TABLE: overflow, spillage, leak sterilization, desinfection	ng,	Pass		
Test type and conditionPart under testRemarks				emarks	
90 % humidi	90 % humidity @ 30 Degrees C GTM9250753.3 Test Passed				
supplementa	supplementary information:				
48 hours.	48 hours.				

45	TABLE: hydrostatic pressure and pressure-relief device cycling test				N/A
Test type and	d condition	Part under test	Test pressure	Re	emarks
supplementa	ry information:				

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Clause	Requirement + Test	Result - Remark	Verdict		

52	2 TABLE: abnormal operation				
Test type, condition and clause reference		Observed results	Re	Remarks	
GTM9250	P1503.3	-	-		
BD1 - Sho	rt ~ to +	IP (F1 opened)	NB, NC,	NT	
Q1 - Short	D to S	IP (F1 opened)	NB, NC,		
D2 - Short	A to C	IP (F1 opened)	NB, NC,	NT	
GTM9250	P15048	-	-		
TRC1 - Sh	ort across	T1: Temp. 84.6	NB, CT,	NC, NT	
Q3 - Short	A to C	IP (F1 opened)	NB, NC,	NT	
C112 - Sho	ort across	T1: Temp. 83.9	NB, CT,	NC, NT	
GTM9250	P25048	-	-		
DC Fan - s	talled	T1: Temp. 117.1; IP (Fuse F1 Cleared); CD (Q1, Q2, Q3)	NB, CT,	NC, NT	
GTM9250	P15048	-	-		
T1 - Overlo	bad	T1: Temp. 108.0	NB, NC,	NT	
GTM9250	P15048	-	-		
+ 48 VDC	- shorted output	T1: Temp. 46.3	CT, NB,	NC, NT	
+ 48 VDC	- output overloaded	T1: Temp. 56.3	NB, NC,	NT	
GTM9250	P753.3	-	-		
Earthing T	est - point farthest away on chassis	2 mins.	Resistan	ce = 0.001 ²	

supplementary information:

Comments Key: IP - Internal protection operated (list component) CT - Constant temperature were obtained TW - Transformer winding opened CD - Components damaged (list damaged components) NB - No indication of dielectric breakdown YB - Dielectric breakdown (indicate time and location) NC - Cheesecloth remained intact YC - Cheesecloth charred or flamed NT - Tissue paper remained intact YT - Tissue paper charred or flamed

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Clause	Requirement + Test	Result - Remark	Verdict

56.1 TAB	LE: list of critical	components			Pass
object/part No.	manufacturer/ trademark	type/model	technical data	standard	mark(s) of conformity ¹)
Printed Wiring Board (all models)	Gospeed PCB Co.	KS-01	Min V-0, FR4 material, 130 °C, rated for direct support	UL 796C	UL R/C, -
Alternate - Printed Wiring Board	Wan Nien	03V0	Min V-1, 105°C, rated for direct support of live parts	UL 796, IEC60603-2	UL R/C, -
Alternate - Printed Wiring Board	Cheerful	03	Min V-1, 130 °C, rated for direct support of live parts	UL 796, IEC60603-2	UL R/C, -
Alternate - Printed Wiring Board	King Board	CEM-1	Min V-1, 130 °C, rated for direct support of live parts	UL 796, IEC60603-2	UL R/C, -
Alternate - Printed Wiring Board	Evergreen PCB FTY LTD	EG1	Min V-1, 130 °C, rated for direct support of live parts	UL 796, IEC60603-2	UL R/C, -
Alternate - Printed Wiring Board	Crimp Circuits	1-0	Min V-1, 105 °C, rated for direct support of live parts	UL 796, IEC60603-2	UL R/C, -
Alternate - Printed Wiring Board	various	various	Min V-1, 105°C, rated for direct support of live parts	UL 796, IEC 60603-2	UL R/C, -
Input Connector (-S, -M, -HOXXX versions)	Molex	26-60-4050	250V, 5A, 3.96mm, second and fourth pins removed, rated min V-2.	UL 1059 IEC 60947	UL R/C, TUV, CSA
Alternate - Input Connector (-S, - M, -HOXXX versions)	WELI Sheng	M-139601	250V, 5A, 3.96mm, Second and fourth pins removed, rated min V-2.	UL 1059 IEC 60947	UL R/C, TUV, CSA
Alternate - Input Connector (-S, - M, -HOXXX versions)	Joint Tech Electronic Industrial Co Ltd.	A3960WV-5P	250V, 5A, 3.96mm, Second and fourth pins removed, rated	UL 1059 IEC 60947	UL R/C, TUV, CSA

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Clause	Requirement + Test	Result - Remark	Verdict

			min V-2.		
Alternate - Input Connector (-S, - M, -HOXXX versions)	Lian Cheng	A3960WV-5P	250V, 5A, 3.96mm, Second and fourth pins removed, rated min V-2.	UL 1059 IEC 60947	UL R/C, TUV, CSA
Alternate - Input Connector (-S, - M, -HOXXX versions)	Landwin	CQ306IP050TN A	250V, 7A, 3.96mm, Second and fourth pins removed, rated min V-2.	UL 1059 IEC 60947	UL R/C, CSA
Input Connector (HIXXX, HIOXXX and HIHXXX versions)	Molex	09-50-3051	250V, 5A, 3.96mm, Second and fourth pins removed, rated min V-2.	UL 1059 IEC 60947	UL R/C, TUV, CSA
Alternate - Input Connector (HIXXX, HIOXXX and HIHXXX versions)	WELI Sheng	P-I39601	250V, 7A, 5 CKT 3.96mm, Second and fourth pins removed, rated min V-2.	UL 1059 IEC 60947	UL R/C, TUV CSA
Alternate - Input Connector (HIXXX, HIOXXX and HIHXXX versions)	Joint Tech Electronic Industrial Co Ltd.	A3960H-5P	250V, 5A, 3.96mm, Second and fourth pins removed, rated min V-2.	UL 1059 IEC 60947	UL R/C, TUV, CSA
Alternate - Input Connector (HIXXX, HIOXXX and HIHXXX versions)	Lian Cheng	A3960H-5P	250V, 5A, 3.96mm, Second and fourth pins removed, rated min V-2.	UL 1059 IEC 60947	UL R/C, TUV, CSA
Output Connector (-S and -HIXXX versions)	JITE	BTB654-10-04- 1-M1	300V, 20A, 4 circuits, rated min V-0.	UL 1059 IEC 60947	UL R/C, TUV, CSA
Alternate - Output Connector (-S and -HIXXX versions)	Dinkle	DT-45-B14W-XX	300V, 20A, 4 circuits, rated min V-0.	UL 1059 IEC 60947	UL R/C, TUV, CSA
Alternate - Output Connector (-S	Tyco/Buchanan	6PCV-04	300V, 20A, 4 circuits, rated min V-0.	UL 1059 IEC 60947	UL R/C, TUV, CSA

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Clause	Requirement + Test	Result - Remark	Verdict

and -HIXXX					
versions)					
Output	Molex	09-50-3101	250V, 5A, 3.96	UL 1059	UL R/C, TUV,
Connector (-			mm pins 5 and 6	IEC 60947	CSA
HOXXX and -			removed, rated		00,1
HIXXX versions)			min V-2.		
Alternate -	WELI Sheng	P-139XXXX	250V, 7A, 3.96	UL 1059	UL R/C, TUV,
Output	WEEI Onong	1 100/000	mm pins 5 and 6	IEC 60947	CSA
Connector (-			removed, rated		007
HOXXX and -			min V-2.		
HIXXX versions)			111111 V - Z.		
Alternate -	Joint Tech	A3960H-10P	250V, 5A, 3.96	UL 1059	UL R/C, TUV,
Output	Electronic	A39001-10F	mm pins 5 and 6	IEC 60947	CSA
Connector (-	Industrial Co.		removed, rated	IEC 00947	COA
			min V-2.		
HOXXX and -	Ltd.		111111 V-∠.		
HIXXX versions)	Lion Chenn			UL 1059	
Alternate -	Lian Cheng	A3960H-10P	250V, 5A, 3.96		UL R/C, TUV,
Output			mm pins 5 and 6	IEC 60947	CSA
Connector (-			removed, rated		
HOXXX and -			min V-2.		
HIXXX versions)		00.00.4400	050) / 54 0.00	1.11. 4050	
Output	Molex	26-60-4100	250V, 5A, 3.96	UL 1059	UL R/C, TUV,
Connector (-			mm pins 5 and 6	IEC 60947	CSA
M and -HIXXX			removed, rated		
versions)			min V-2.		
Alternate -	WELI Sheng	M-139XXX	250V, 5A, 3.96	UL 1059	UL R/C, TUV,
Output			mm pins 5 and 6	IEC 60947	CSA
Connector (-			removed, rated		
M and -HIXXX			min V-2.		
versions)					
Alternate -	Joint Tech	A396WV-10P	250V, 5A, 3.96	UL 1059	UL R/C, TUV,
Output	Electronic		mm pins 5 and 6	IEC 60947	CSA
Connector (-	Industrial Co.		removed, rated		
M and -HIXXX	Ltd.		min V-2.		
versions)					
Alternate -	Lian Cheng	A396WV-10P	250V, 5A, 3.96	UL 1059	UL R/C, TUV,
Output			mm pins 5 and 6	IEC 60947	CSA
Connector (-			removed, rated		
M and -HIXXX			min V-2.		
versions)					
Alternate -	Landwin	CQ306IP100TN	250V, 5A, 3.96	UL 1059	UL R/C, TUV,
Output		А	mm pins 5 and 6	IEC 60947	CSA
Connector (-			removed, rated		
M and -HIXXX			min V-2.		
versions)					
Fuse	Wickmann	372/TR5 Series	250V, 5 A, time	UL 198G	UL R/C, VDE,
(F1, F2)			lag	IEC 60127	SEMKO, METI,
· · ·					CCC
Alternate Fuse	Littelfuse	372/TR5 Series	250V, 5 A, time	UL 198G	UL R/C, VDE,

	IEC 60601		
Clause	Requirement + Test	Result - Remark	Verdict

(F1, F2)	-		lag;	IEC 60127	SEMKO, METI, CCC, PSE-JET, K-Mark
Alternate Fuse (F1, F2)	Bel	MRT Series	250V, 5 A, time lag	UL 198G IEC 60127	UL R/, VDE SEMKO CSA PSE CCC
Alternate Fuse (F1, F2)	Walter	2000 Series	250V, 5 A, time lag;	UL 198G IEC 60127	UL R/C, VDE, SEMKO, PSE, CCC
Alternate Fuse (F1, F2)	Wickmann	382/TR5 Series	250V, 5 A, time lag	UL 198G IEC 60127	UL R/C, VDE, S, CSA, MITI, CCC
Alternate Fuse (F1, F2)	ELU-SIBA	166050 Series	250V, 5 A, time lag	UL 198G IEC 60127	UL R/C, VDE, S, CSA, MITI, CCC
MOV (MOV1/MOV2 optional)	RGA	CNR-07D471K	300Vac	UL 1449 IEC 60384	UL R/C, CSA VDE
Alternate MOV (MOV1/MOV2 optional)	Thinking Electronics	TVR07471	300Vac	UL 1449 IEC 60384	UL R/C, CSA VDE CQC
Alternate MOV (MOV1/MOV2 optional)	Littelfuse	V07E300	300Vac	UL 1449 IEC 60384	UL R/C, CSA VDE
Alternate MOV (MOV1/MOV2 optional)	Panasonic	ERZV07D471	300Vac	UL 1449 IEC 60384	UL R/C, CSA, VDE
Alternate MOV (MOV1/MOV2 optional)	CNR	CNR-07D471K	300Vac	UL 1449 IEC 60384	UL R/C, CSA, VDE
Alternate MOV (MOV1/MOV2 optional)	JOYIN	JVN07N471K65 PU5	300Vac	UL 1449 IEC 60384	UL R/C, CSA, VDE
Alternate MOV (MOV1/MOV2 optional)	Song Long Electronics	471KD07J	300Vac	UL 1449 IEC 60384	UL R/C, CSA, VDE
Alternate MOV (MOV1/MOV2 optional)	Panasonic	ERZ-V10D511	320Vac	UL 1449 IEC 60384	UL R/C, CSA, VDE
Alternate MOV (MOV1/MOV2	Centra Science	10D511K	320Vac	UL 1449 IEC 60384	UL R/C, CSA, VDE

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optional)					
Alternate MOV (MOV1/MOV2 optional)	Song Long Electronics	SAS511KD10 SBNE	320Vac	UL 1449 IEC 60384	UL R/C, CSA, VDE
Capacitor - Line to Line (CX1)	Cheng Tung	СТХ	300V, 0.47uF maximum, Class X1	UL 1283	UL R/C, -
Alternate Capacitor - Line to Line (CX1)	UTX	HQX	275V, 0.47uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, VDE, FIMKO
Alternate Capacitor - Line to Line (CX1)	Pilkor	PCX Series	250V, 0.47uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, VDE, FIMKO
Alternate Capacitor - Line to Line (CX1)	Panasonic	ECQUL	250V, 0.47uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, VDE
Alternate Capacitor - Line to Line (CX1)	Philips	PCX2335	250V, 0.47uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, VDE, SEMKO
Alternate Capacitor - Line to Line (CX1)	Rifa	PHE	275V, 0.47uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, ENEC
Alternate Capacitor - Line to Line (CX1)	Okaya	LE	250V, 0.47uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, SEMKO
Alternate Capacitor - Line to Line (CX1)	BC Components	МКР	270V, 0.47uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, VDE NEMKO, SEMKO, DEMKO, FIMKO, SEV, CE
Capacitor - Line to Line (CX1A)	Cheng Tung	СТХ	300V, 2.2uF maximum, Class X1	UL 1283	UL R/C, -
Alternate Capacitor - Line to Line (CX1A)	UTX	HQX	275V, 2.2uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, VDE, FIMKO
Alternate Capacitor - Line to Line	Pilkor	PCX Series	250V, 2.2uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, VDE, FIMKO

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Clause	Requirement + Test	Result - Remark	Verdict

(CX1A)					
Alternate Capacitor - Line to Line (CX1A)	Panasonic	ECQUL	250V, 2.2uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, VDE
Alternate Capacitor - Line to Line (CX1A)	Philips	PCX2335	250V, 2.2uF maximum, Class X2	UL 1283 IEC 60384	UL R/C SEMKO, VDE
Alternate Capacitor - Line to Line (CX1A)	Rifa	PHE	275V, 2.2uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, ENEC
Alternate Capacitor - Line to Line (CX1A)	Okaya	LE	250V, 2.2uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, SEMKO
Alternate Capacitor - Line to Line (CX1A)	BC Components	МКР	270V, 2.2uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, VDE NEMKO SEMKO DEMKO FIMKO SEV, CE
Capacitor - Line to Line (CX2)	Cheng Tung	СТХ	300V, 0.12uF maximum, Class X1	UL 1283	UL R/C, -
Alternate Capacitor - Line to Line (CX2)	UTX	HQX	275V, 0.12uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, VDE, FIMKO
Alternate Capacitor - Line to Line (CX2)	Pilkor	PCX Series	250V, 0.12uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA VDE FIMKO
Alternate Capacitor - Line to Line (CX2)	Panasonic	ECQUL	250V, 0.12uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA VDE
Alternate Capacitor - Line to Line (CX2)	Philips	PCX2335	250V, 0.12uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, VDE, SEMKO
Alternate Capacitor - Line to Line (CX2)	Rifa	PHE	275V, 0.12uF maximum, Class X2	UL 1283 IEC 60384	UL R/C,, CSA, ENEC
Alternate Capacitor - Line	Okaya	LE	250V, 0.12uF maximum, Class	UL 1283 IEC 60384	UL R/C, CSA, SEMKO

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to Line			X2		
(CX2			~2		
Alternate Capacitor - Line to Line (CX2)	BC Components	МКР	270V, 0.12uF maximum, Class X2	UL 1283 IEC 60384	UL R/C, CSA, VDE NEMKO SEMKO DEMKO FIMKO SEV, CE
Capacitor - Line to Earth (CY1, CY2)	Pan Overseas	AC#	250V, 1.0nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE SEMKO
Alternate Capacitor - Line to Earth (CY1, CY2)	Murata	KH#	250V, 1.0nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE
Alternate Capacitor - Line to Earth (CY1, CY2)	Success	SF	250V, 1.0nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE FIMKO DEMKO SEMKO CCC
Alternate Capacitor - Line to Earth (CY1, CY2)	Welson	KL	250V, 1.0nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE
Alternate Capacitor - Line to Earth (CY1, CY2)	JYA-NAY CO. LTD	JY	250V, 1.0nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE, CSA FIMKO DEMKO SEMKO NEMKO CB, SEV ENEC 10 CHINA
Alternate Capacitor - Line to Earth (CY1, CY2)	TDK	CD	250V, 1.0nf maximum, Class Y1	UL 1283 IEC 60384	UL R/C, VDE
Capacitor - Line to Earth (CY3)	Pan Overseas	AC#	250V, 2.2nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE, SEMKO
Alternate Capacitor - Line to Earth (CY3)	Murata	KH#	250V, 2.2nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE
Alternate Capacitor - Line to Earth (CY3)	Success	SF	250V, 2.2nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE FIMKO DEMKO SEMKO CCC

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Clause	Requirement + Test	Result - Remark	Verdict	

Alternate Capacitor - Line to Earth (CY3)	Welson	KL	250V, 2.2nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE
Alternate Capacitor - Line to Earth (CY3)	JYA-NAY CO. LTD	JY	250V, 2.2nf maximum, Class Y2 min	UL 1283 IEC 60384	UL R/C, VDE, CSA FIMKO DEMKO SEMKO NEMKO CB, SEV
Alternate Capacitor - Line to Earth (CY3)	ТDК	CD	250V, 2.2nf maximum, Class Y1	UL 1283 IEC 60384	UL R/C, VDE
Capacitor, Bridging (CY5)	Pan Overseas	AH	250V, 2.2nf maximum, Class Y1	UL 1283 IEC 60384	UL R/C, VDE
Alternate Capacitor, Bridging (CY5)	Murata	КХ	250V, 2.2nf maximum, Class Y1	UL 1283 IEC 60384	UL R/C, VDE
Alternate Capacitor, Bridging (CY5)	TDK	CD	250V, 2.2nf maximum, Class Y1	UL 1283 IEC 60384	UL R/C, CSA, VDE
Alternate Capacitor, Bridging (CY5)	Welson	WD	250V, 2.2nf maximum, Class Y1	UL 1283 IEC 60384	UL R/C,, VDE
Alternate Capacitor, Bridging (CY5)	Chun Fyu	CD	250V, 2.2nf maximum, Class Y1	UL 1283 IEC 60384	UL R/C, VDE
Alternate Capacitor, Bridging (CY5)	JYA-NAY CO. LTD	JN	250V, 2.2nf maximum, Class Y1	UL 1283 IEC 60384	UL R/C, VDE, CSA FIMKO DEMKO SEMKO NEMKO CB, SEV
NTC Thermistor (RTH1)	Thinking Electronics or equivalent	SCK	16 Ohm, 4A	UL 1434 IEC 60730	UL R/C, CSA
NTC Thermistor (RTH1) Alternate	Thermometrics or equivalent	CL70	16 Ohm, 4A	UL 1434 IEC 60730	UL R/C, CSA
NTC Thermistor (RTH1) Alternate	various	various	16 Ohm, 4A	UL 1434 IEC 60730	UL R/C, CSA
Thermal Switch TS1	Dong Guan Chwen-Der Elec or Equivalent	CD2KF-0- 80A/100	80C/100C	IEC 60691	UL R/C, VDE
Alternate Thermal Switch (TS1)	THERMOSTATE	UP72- 80/100PM5	80C/100C	IEC 60691	UL R/C, VDE
Alternate	various	various	80C/100C	IEC 60691	UL R/C, VDE

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Thermal Switch					
(TS1) Diode Bridge	ST	KCGOOD	600V 10A	Tested in the	
	51	KG600P			-, -
(BD1) Alternate Diode			minimum	power supply.	
	various	various	600V 10A	Tested in the	-, -
Bridge (BD1)			minimum	power supply.	
Capacitor (C5)	Rubycon	MXG Series	450V, 220uf	Tested in the	-, -
		t	max.	power supply.	
Alternate	various	various	450V, 220uf	Tested in the	-, -
Capacitor (C5)			max.	power supply.	
MOSFET (Q1)	ST	STW45NM50	500V, 40A	Tested in the	-, -
		or equivalent		power supply.	
Alternate	ST	IRFP460A	500V, 20A	Tested in the	-, -
MOSFET (Q1)			minimum	power supply.	
Alternate	IR	IRFP450	500V, 14A	Tested in the	-, -
MOSFET (Q1)			minimum	power supply.	,
Alternate	various	various	500V, 14A	Tested in the	-, -
MOSFET (Q1)			minimum	power supply.	,
MOSFET (Q2,	ST	STW13NK100Z	1000V, 13A	Tested in the	-, -
Q3)	01	OTWIGHT 1002	10000, 10/1	power supply.	,
Alternate	Fuji	2SK3337-01	1000V, 7A	Tested in the	
MOSFET (Q2,	i uji	2010001-01	10000,77	power supply.	-, -
Q3)				power suppry.	
Alternate	Variaua	various	1000V, 7A	Tested in the	
	various	vanous	1000V, 7A		-, -
MOSFET (Q2,				power supply.	
Q3)	100.00			—	
Diode (D1)	IXYS	DSEI30-06A	600V, 37A	Tested in the	-, -
				power supply.	
Alternate Diode	APT	APT30D60B	600V, 30A	Tested in the	-, -
(D1)				power supply.	
Alternate Diode	various	various	600V, 30A	Tested in the	-, -
(D1)				power supply.	
Transformer (T1)	Globtek/	400-0087 = 3.3V	Provides	Tested in the	-, -
3.3V to 48V	Young-Shang	400-0101 = 5V	reinforced/doubl	power supply.	
	Electronic Plant/	400-0086 = 7.5V	e insulation.		
	Volt Electronic	400-0106 = 9V	Provided w/ R/C		
	Factory/	400-0104 = 12V	Class B (130°C)		
	Yao Sheng	400-0105 = 15V	insulation		
	Electronic Co	400-0089 = 18V	system. See		
	Ltd/ENG	400-0130 = 22V	Diagrams		
		400-0102 = 24V	Enclosure for		
		400-0107 = 30V	details.		
		400-0103= 36V			
		400-0108 = 40V			
		400-0088 = 48V			
Insulation	Globtek	GTX-1	Class B (130°C).	UL 506	UL R/C, -
System			For transformer		52.00,
(employed in T1)			manufactured by		

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Clause	Requirement + Test	Result - Remark	Verdict

			GlobTek only.		
Insulation System (employed in T1)	Young-Shang Electronic Plant	YSE 0510 YSE 0522	Class B (130°C). For transformer manufactured by Young- Shang Electronic Plant.	UL 506	UL R/C, -
Alternate Insulation System (employed in T1)	Volt Electronic Factory	R152D R172D TVT-130 DASH 2B-5 TVT-130 GH-130	Class B (130°C). For transformer manufactured by Heng Chi Li only.	UL 506	UL R/C, -
Alternate Insulation System (employed in T1)	Yao Sheng electronic Co Ltd	YST-JC1 M7A90 M7AGHB M7ADEW DASH 2B-5A	Class B (130°C). For transformer manufactured by Heng Chi Li only.	UL 506	UL R/C, -
Inductor (LF1)	GlobTek	403-0019	OBWM2) 130 degree C winding wire on a toroidal core; (YDPU2) shrink tubing of 130 degrees C covers winding wire	Tested in the power supply.	-, -
Inductor (L1)	GlobTek	404-0024	OBWM2) 130 degree C #24 AWG triple insulated winding over two toroidal cores; (OANZ2) 3 layers of #56 insulation tape covers the wire.	Tested in the power supply.	-, -
Inductor (L100)	GlobTek	403-0027	(OBJT2) 130 degree C #24 AWG triple insulated wire over two toroidal cores; (OANZ2) 2 layers of No. 56 insulation tape	Tested in the power supply.	-, -
Inductor (LF2)	GlobTek	404-0019	(QMFZ2) nylon bobbin by Chan Chun Electronics, 150 degrees C;	Tested in the power supply.	-, -

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			(OBWM2) 155 degree C winding wire; (OANZ2) 3 layers of No. 56 insulation tape		
Optical Isolator (U5, U6)	Liteon	LTV817C	5000 Vac isolation	UL 1577 IEC 60947	UL R/C, TUV, CSA VDE FIMKO NEMKO DEMKO SEMKO BSI
Alternate - Optical Isolator (U5, U6)	Sharp	PC817C	5000 Vac isolation	UL 1577 IEC 60947	UL R/C, TUV
Alternate - Optical Isolator (U5, U6))	Fairchild	FOD817C	5000 Vac isolation	UL 1577 IEC 60947	UL R/C, VDE
Alternate - Optical Isolator (U5, U6)	Infineon	SFH615ABM	5000 Vac isolation	UL 1577 IEC 60947	UL R/C, VDE
Alternate - Optical Isolator (U5, U6)	NEC	PS2501-1L	5000 Vac isolation	UL 1577 IEC 60947	UL R/, TUV
Alternate - Optical Isolator (U5, U6)	Cosmo Electronics Co.	KP1010C	5000 Vac isolation	UL 1577 IEC 60947	UL R/C, VDE
Alternate - Optical Isolator (U5, U6))	Everlight	EL817C	5000 Vac isolation	UL 1577 IEC 60947	UL R/C, VDE SEMKO FIMKO NEMKO DEMKO CSA, BSI
Alternate - Optical Isolator (U5, U6)	Matsushita Electric Corp.	ON3171	5000 Vac isolation	UL 1577 IEC 60947	UL R/C, VDE
Optical Isolator (U4)	Fairchild or equivalent	MOC3022 or equivalent	5300 Vac isolation	UL 1577 IEC 60947	UL R/C, VDE
Light Emitting Diode (LED1)	LITEON Or equivalent	LTL-16KGE	575 nm wavelength Green visible light range only	Tested in the power supply.	-, -
Alternate - Light Emitting Diode (LED1)	Cosmo Electronics Co.	KLR03CGX	525 nm wavelength Green visible light range only.	Tested in the power supply.	-, -
Alternate - Light	Bright Led	BL-B2141-AT	Gallium	Tested in the	-, -

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Clause	Requirement + Test	Result - Remark	Verdict	

Emitting Diode (LED1)	Electronics Corp	LED Ø3	Phosphide green diffused.	power supply.	
Alternate - Light Emitting Diode (LED1)	Brightek Optoelectronics Co., Ltd.	LA304G1DA- 1A/01 Ø3	Gallium Phosphide green diffused.	Tested in the power supply.	-, -
Insulator between PCB and Chassis	Sun-Yo Industrial Co	HX-3F1301-001	Formex GK-18 Rated min V-0, min thickness of 0.43mm	UL 94	UL R/C, -
Alternate - Insulator between PCB and Chassis	DMC	HX-3F1301-001	Formex GK-18 Rated min V-0, min thickness of 0.43mm	UL 94	UL R/C, -
Alternate - Insulator between PCB and Chassis	FU YI	HX-3F1301-001	Formex GK-18 Rated min V-0, min thickness of 0.43mm	UL 94	UL R/C, -
Alternate - Insulator between PCB and Chassis	various	various	Formex GK-18 Rated min V-0, min thickness of 0.43mm	UL 94	UL R/C, -
Alternate - Insulator between PCB and Chassis	Device Mate Corp.	FR-60	FR-60 Rated min V-0, min thickness of 0.43mm	UL 94	UL R/C, -
Cooling Fans (Fan1 & Fan2 for 250W version)	SUNON	KD1204PKV2 or KDE1204PKV2	12VDC 0.6W (0.8W) 40x40x20mm	UL 507 IEC 60950	UL R/C, TUV CE
Alternate - Cooling Fans (Fan1 & Fan2 for 250W version)	SUNON	KDE1204PKV1	12VDC 0.8W 40x40x20mm	UL 507 IEC 60950	UL R/C, TUV CE
Alternate - Cooling Fans (Fan1 & Fan2 for 250W version)	SUNON	KDE1204PKVX	12VDC 1.4W 40x40x20mm	UL 507 IEC 60950	UL R/C, TUV CE
Alternate - Cooling Fans (Fan1 & Fan2 for 250W version)	SUNON	KDE1204PKV3	12VDC 0.6W 40x40x20mm	UL 507 IEC 60950	UL R/C, TUV CE
Alternate - Cooling Fans (Fan1 & Fan2 for 250W version)	SUNON	KDE1204PKBX- 8 OR KD1204PKBX-8	12VDC 1.1W 40x40x20mm	UL 507 IEC 60950	UL R/C, TUV CE
Alternate - Cooling Fans (Fan1 & Fan2 for 250W version)	Adda	AD0412LB-C50	12VDC 0.07W 40x40x20mm	UL 507 IEC 60950	UL R/C, TUV CE, TUV CE
Alternate -	NMB	1608KL-04W-	12VDC 0.48W to	UL 507 IEC	UL R/C, TUV

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Cooling Fans (Fan1 & Fan2 for 250W version)		B10 to B50	1.32W 40x40x20mm	60950	CE, TUV CE
Alternate - Cooling Fans (Fan1 & Fan2 for 250W version)	EBM Papst	412/412H	12VDC 0.9W/1.6W 40x40x20mm	UL 507 IEC 60950	UL R/C, CSA VDE, CSA, VDE
Cooling Fans (Fan1 & Fan2 for 270W version)	SUNON	KDE1208PTV1	12VDC 1.8W 80X80X25mm	UL 507 IEC 60950	,
Alternate - Cooling Fans (Fan1 & Fan2 for 270W version)	SUNON	KDE1208PTV2	12VDC 1.6W 80X80X25mm	UL 507 IEC 60950	
Alternate - Cooling Fans (Fan1 & Fan2 for 270W version)	SUNON	KDE1208PTV3	12VDC 1.8W 80X80X25mm	UL 507 IEC 60950	
Alternate - Cooling Fans (Fan1 & Fan2 for 270W version)	Adda	AD0812MB- A70GL	12VDC 1.8W 40x40x25mm	UL 507 IEC 60950	UL R/C, TUV
Alternate - Cooling Fans (Fan1 & Fan2 for 270W version)	SUNON	KD1208PTB3	Brushless 12VDC 80x80x25mm	UL 507 IEC 60950	UL R/C, TUV
Alternate - Cooling Fans (Fan1 & Fan2 for 270W version)	NMB	3110KL-04W- B30-P00	Brushless 12VDC 80x80x25mm	UL 507 IEC 60950	VDE CE
Alternate - Cooling Fans (Fan1 & Fan2 for 270W version)	EBM Papst	8412NME	Brushless 12VDC 80x80x25mm	UL 507 IEC 60950	UL R/C VDE, CSA
Ratings Label	Colorful Printing Co. Ltd.	C-002 or C-004	Nylon- polyamide; 100°C, V-0	UL 969	UL R/C, -
Alternate Ratings Label	JinLing Printing Factory	GL-18000(S)	Nylon- polyamide; 100°C, V-0	UL 969	UL R/C, -
¹) an asterisk indic	ates a mark which	assures the agree	ed level of surveilla	nce	

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56.10	TABLE: actuating parts and controls				
Part under te	est	Torque applied	Remarks		
supplementa	ary information:				

56.11b	TABLE: foot operated control devices-loading				
Part under t	est	Observed results	Remarks		
supplement	ary information:				

57.4	TABLE: cord anchorages					
Cord under test		Mass of equipment	Pull	Torque	Remarks	
supplementa	ary information:					

57.4b	TABLE: cord bending					
Cord under test		Test mass	Measured curvature	Remarks		
supplementa	ary information:					

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Clause	Requirement + Test	Result - Remark	Verdict

57.9.1a	1a TABLE: transformer short circuit							
Winding	Protection	Measured temperatures (°C)			Test	Remarks		
under test		Primary	Secondary	Ambient	duration			
T1 - secondary short circuit	-	56.3	66.8	22.4	20 mins.	0 VDC output; Unit reache temperature stability; No h NB, NC, NT		
supplement	supplementary information:							

Comments Key: IP - Internal protection operated (list component) CT - Constant temperature were obtained TW - Transformer winding opened CD - Components damaged (list damaged components) NB - No indication of dielectric breakdown YB - Dielectric breakdown (indicate time and location) NC - Cheesecloth remained intact YC - Cheesecloth charred or flamed NT - Tissue paper remained intact YT - Tissue paper charred or flamed

57.9.1b TABLE: overload								Pass	
Winding		Measu	red temperatu	ires (°C)	Test	Test current			
under test	Protection	Primary	Secondary	Ambient	duration	or thermal cutout temp.	Remarks		
T1 - secondary output overload	-	108	71.1	23.3	1 hr. 20 mins.	-	Temperatur stability; No NT, CT	es reached hazard; NB,	

supplementary information:

Comments Key: IP - Internal protection operated (list component) CT - Constant temperature were obtained TW - Transformer winding opened CD - Components damaged (list damaged components) NB - No indication of dielectric breakdown YB - Dielectric breakdown (indicate time and location) NC - Cheesecloth remained intact YC - Cheesecloth charred or flamed NT - Tissue paper remained intact YT - Tissue paper charred or flamed

57.9.2	7.9.2 TABLE: transformer dielectric strength			N/A		
Transformer test	under	Test voltage applied to	Test voltage	Test frequency	Remarks	
supplementary information:						

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Clause	Requirement + Test	Result - Remark	Verdict

	TABLE: additional tests		Pass
Clause	Test type and condition	Remarks and observed results	Verdict
20.3	T1: Pin 1, 2 to 9, 10, 11, 12	Up (V): 115, U r.m.s.(V): 28	Passed
20.3	T1: Pin 1, 2 to 9, 10, 11, 12	Up (V): 120, U r.m.s.(V): 68	Passed
20.3	T1: Pin 1, 2 to 9, 10, 11, 12	Up (V): 124, U r.m.s.(V): 15	Passed
20.3	T1: Pin 1, 2 to 9, 10, 11, 12	Up (V): 208, U r.m.s.(V): 45	Passed
20.3	T1: Pin 1, 2 to 9, 10, 11, 12	Up (V): 280, U r.m.s.(V): 118	Passed
20.3	T1: Pin 1, 2 to 9, 10, 11, 12	Up (V): 136, U r.m.s.(V): 14	Passed
suppleme	ntary information:		
Model GT	M9250P27045		

Enclosure

National Differences

Canada USA

- * No National Differences Declared
- ** Only Group Differences

IEC 60601			
SubClause	Difference + Test	Result - Remark	Verdict

	Canada - Differences to IEC 60601-1:1988 + A1	:1991 + A2:1995	
6	Canadian difference to this clause no longer applicable		N/A
6.61	Point of connection of gas cylinders:		N/A
6.61	- is gas specific		N/A
6.61	- is non-interchangeable		N/A
6.61	- is identified		N/A
56.3a	Medical gas inlet connectors:		N/A
56.3a	- are gas specific		N/A
56.3a	- are non-interchangeable		N/A
56.3a	- are DISS type complying with CGA V-5		N/A
56.3a	- are configured to permit the supply from assemblies complying with CAN/CSA - Z5359-04 (replaces Z305.2)		N/A
56.6a	Where consequential loss of function caused by operation of a thermal cut-out presents a safety hazard, both visible and audible warnings provided		N/A
57.2g	Mains plug of non-permanent installed equipment:	•	N/A
57.2g	- if molded on type - hospital grade complying with CSA C22.2, No. 21		N/A
57.2g	- hospital grade disassembly type complying with CSA C22.2, No. 42		N/A
57.2g	- if Class II equipment - polarized hospital grade CSA configuration 1-15P	To be evaluated in the end product.	N/A
57.3b	Detachable power supply cords:	·	N/A
57.3b	- unlikely to be detached accidentally		N/A
57.3b	- impedance of earth contacts presents no safety hazard		N/A
57.3b	 possibility of replacement by a cord which could make equipment hazards minimized 		N/A
57.3b	- complies with CSA C22.2 NO. 21		N/A
57.3b	- not smaller than No. 18 AWG		N/A
57.3b	- minimum serviceability of Type SJ for mobile equipment or Type SV for other		N/A
57.9	Canadian difference to this clause no longer applicable		N/A

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SubClause	Difference + Test	Result - Remark	Verdict

58.2	Canadian difference to this clause no longer applicable	N/A
59.1	Connecting cables comply with Canadian Electrical Code, Part I	N/A
60	Canadian difference to this clause no longer applicable	N/A

IEC 60601			
SubClause	Difference + Test	Result - Remark	Verdict

	USA - Differences to IEC 60601-1:1988 + A1:1	1991 + A2:1995	
3.100.1a	Printed wiring boards comply with U.S. National or internationally harmonized component standards unless they are connected totally in a SELV circuit limited to 15 W, or less, maximum available power and whose failure will not result in a Safety Hazard.	UL R/C PWB used.	N/A
3.100.1b	Lithium batteries comply with U.S. National or internationally harmonized component standards	No batteries.	N/A
3.100.1c	Optical isolators comply with U.S. National or internationally harmonized component standards unless they are connected totally in a SELV circuit limited to 15 W, or less, maximum available power and whose failure will not result in a Safety Hazard.	UL R/C components.	N/A
3.100.1d	Wiring and tubing comply with U.S. National or internationally harmonized component standards unless they are connected totally in a SELV circuit limited to 15 W, or less, maximum available power and whose failure will not result in a Safety Hazard.		N/A
3.100.1e	CRT's > 5 inches comply with U.S. National or internationally harmonized component standards	No CRT	N/A
3.101.1	Primary circuit components up to isolation transformer meet U.S. national or international harmonized component standards		N/A
6	a) All words except the signal words in "CAUTION", WARNING", and "DANGER" markings at least 1.6 mm (1/16 inch) high		N/A
6	b) Signal words "CAUTION", WARNING", and "DANGER" at least 2.8 mm (7/64 inch)		N/A
6	c) Letters in contrast color to the background		N/A
6	Equipment capable of emitting ionizing radiation provided with warning statement		N/A
6	If equipment produced in more than one factory, factory identification marked on the equipment		Pass
6	Multiple-voltage equipment intended for permanent connection marked with voltage for which it is connected when shipped		N/A
6.21	Statement for suitable wiring materials at temperatures over 60 °C		N/A
6.6a	Identification of the content of gas cylinders in accordance with the color coding requirement of ANSI/NFPA99.		N/A

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SubClause Difference + Test		Result - Remark	Verdict

6.8	Cord-connected equipment provided with instructions to indicate type of attachment plug for alternate voltage		N/A
10.2.2a	Rated voltage not exceeding 250 Vdc or single phase ac or 600 V polyphase ac for equipment up to 4kVA	Single phase, 100-240Vac	Pass
10.2.2a	Rated voltage not exceeding 600 V for all other equipment		N/A
14	Fixed equipment and permanent equipment is Class I		N/A
18m	Earthing of X-ray equipment: All parts operating at over 600 V ac, 850 V dc, or 850 V peak are enclosed in protectively earthed enclosures		N/A
18m	Earthing of X-ray equipment: Connections from high-voltage equipment to other high voltage components made with high voltage shielded cables		N/A
18n	Accessible non-current carrying conductive parts are protectively earthed		N/A
19	Enclosure and earth leakage currents comply with U.S. limits		Pass
22	When risk of injury can occur, end stops are provided		N/A
22	End stops have mechanical strength as determined by the test		N/A
22.4	Dangerous movements of equipment parts which may cause physical injury to the patient or operator are possible only by the continuous activation by the operator		N/A
22.7a	Emergency off switch has red actuator		N/A
22.7a	Emergency off switch: once actuated, maintains the equipment in "off" condition until action, different from that used to actuate, is performed		N/A
22.7a	Emergency off switch is readily accessible to operator		N/A
22.7b	Emergency off switch is marked with word "STOP" or symbol 5110 of IEC 878 in compliance with U.S. Clause 6		N/A
22.7b	Emergency off switch: separate and independent of		N/A

IEC 60601			
SubClause	Difference + Test	Result - Remark	Verdict

	the intended movement control		
28.3	No evidence of damage to a safety catch after test		N/A
28.3	Safety catch marking provided		N/A
28.4	No damage to structural parts as a result of loading test		N/A
42	Insulation systems with measured temperatures exceeding Class A 105°C (based on 40°C ambient) comply with UL1446	Class B insulation system.	Pass
55	Polymeric enclosures and external combustible surfa	aces	Pass
55	Polymeric enclosures comply with: Conductive coatings applied to nonmetallic surfaces comply with UL 746C		N/A
55	External combustible surface of more than 9.47 m2 or single dimension of 3.7 m have flame spread rating not exceeding 75 (Steiner Tunnel Test)		N/A
55	External combustible surface of more than 4.74 m2 but not exceeding 9.47 m2 have flame spread rating not exceeding 75 (Radiant Panel or Steiner Tunnel Test)		N/A
55	Polymeric enclosures for transportable equipment rated 94V-2 or better	V-0 material used.	Pass
55	Polymeric enclosures for fixed or stationary equipment rated 94V-0 or better		N/A
55	Polymeric enclosures withstand 6.78 Nm impact test		Pass
55	Polymeric enclosures: no deformation after mold stress test		Pass
55	Polymeric enclosures of hand-held equipment withstands 1.22 m drop test		Pass
56.3a	Connector, pin, plug attached to patient connected lead or contact cannot engage any part on the equipment, including separable cord set		N/A
56.3a	Connector, pin, plug attached to patient connected lead or contact cannot make contact with live parts of power receptacle outlet (if product can be used without professional supervision)		N/A
57	Permanently connected equipment provided with field wiring provision in accordance with NEC, ANSI/NFPA 70		N/A
57.2	Power cord mains plug is "Hospital Grade" type		N/A

IEC 60601			
SubClause Difference + Test	Result - Remark	Verdict	

57.2	Grounding reliability marking provided	N/A
57.2	Plug for radiography equipment acceptable for current not less than 50 % of maximum input	N/A
57.2	Plug acceptable for use with current not less than 125 % of rated current	
57.2	Plug acceptable for voltage for which the equipment is configured when shipped	
57.2	Polarized plug wired such that the center contact of edison-base lampholder, single-pole switch or single-pole overcurrent device connected in ungrounded side	
57.3b	Detachable power supply cord unlikely to become detached accidentally	N/A
57.3b	Flexible cord is of type acceptable for application	N/A
57.3b	Flexible cord not smaller than 18 AWG	N/A
57.3b	Flexible cord complies with serviceability requirements	N/A
57.5b	If leads are provided for connection to branch circuit, the free end is in separate compartment	N/A
57.5b	If leads are provided for connection to branch circuit, the free length of leads inside field-wiring compartment is at least 152 mm long	N/A
58.2	Connections are mechanically secured in addition to soldering	N/A
59.1	Installation of connecting cords between parts of equipment in compliance with NEC	N/A
59.1	Cable type acceptable for external interconnection	N/A
400	Oxygen	N/A
400.1	At least one of the following three requirements is satisfied:	N/A
400.1.1	Electrical components separated by barrier per 400.2	N/A
400.1.2	Compartments with electrical components ventilated per 400.3	N/A
400.1.3	Electrical components comply with 400.4 so that cannot be a source of ignition	N/A
400.2	Barrier required by 400.1 is sealed at all joints and holes	N/A

IEC 60601			
SubClause	Difference + Test	Result - Remark	Verdict

400.3	Ventilation required by 400.1 is such that oxygen content does not exceed 4% above ambient	N/A
400.4	Under N.C. and S.F.C. the product of the value of no load rms voltage and short circuit rms current less than 10 VA	N/A
400.4	Surface temperature of components below 300°C in N.C. and S.F.C	N/A
400.5	External exhaust gas outlets located at least 20 cm from any electrical component mounted on the outside	N/A
400.6	Hospital beds intended for use with oxygen administering equipment provided with required markings	N/A
400.7	Pendant controls on hospital beds with oxygen administering equipment marked as required	N/A
400.8	Instructions for installation are in compliance with requirements of this clause	N/A
600.1	Separate power units packed with equipment	N/A
600.1	Separate power units provided with correlation marking	N/A
600.2.1	Direct plug-in unit construction and performance comply with required sections of UL1310	N/A
600.2.2	Direct plug-in unit external temperature rise during overheating test do not exceed 65°C	N/A
600.2.3	If direct plug-in unit provided with a mounting tab - unit marked as required by UL1310	N/A
		· · ·

Enclosure

Photographs

Supplement Id	Description
3-01	Model GTM9250P Overall
3-02	Model GTM9250P Overall
3-03	Model GTM9250P Overall
3-04	Model GTM9250P Overall
3-05	Model GTM9250P Cover Removed

Page 2 of 6Report Reference #E172861-A14-CB-1

Photographs ID 3-01



Photographs ID 3-02







Underwriters Laboratories Inc.

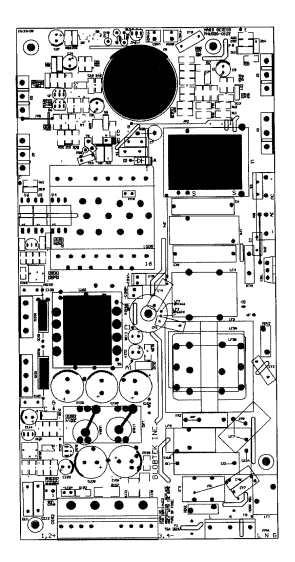


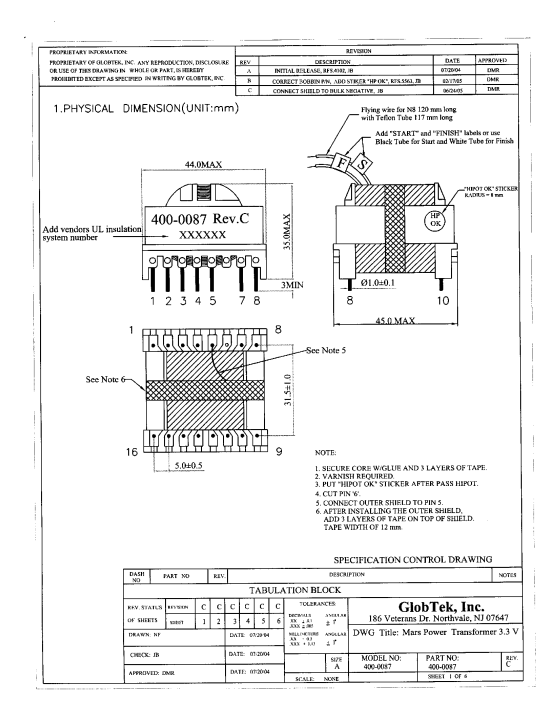


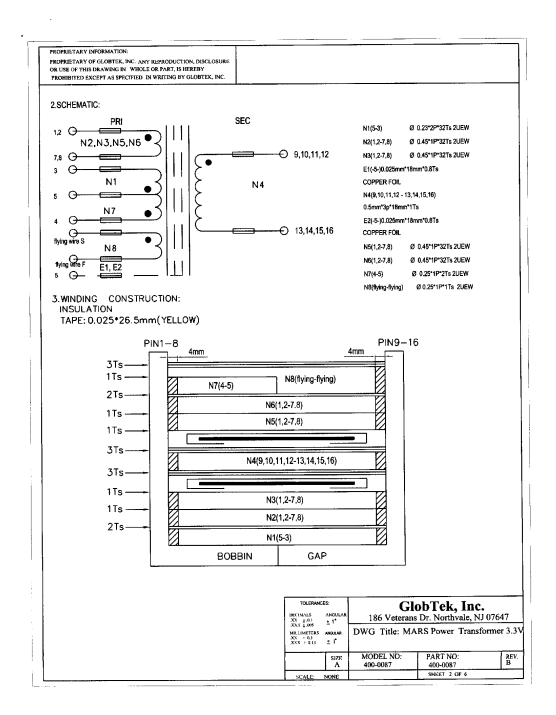
Enclosure

Diagrams

Supplement Id	Description
4-01	Component Layout
4-02	Transformer T1
4-03	Transformer T1
4-04	Chassis Assembly
4-05	Chassis Assembly
4-06	Chassis
4-07	Inductor LF1
4-08	Inductor LF2
4-09	Inductor L1
4-10	Inductor L100





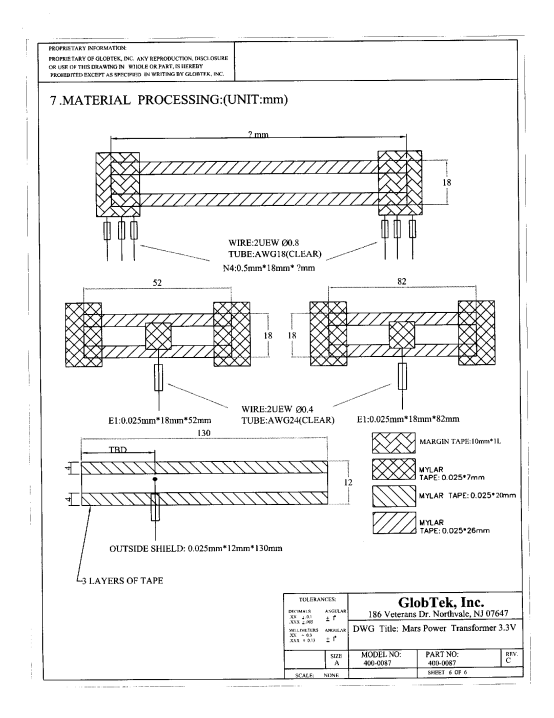


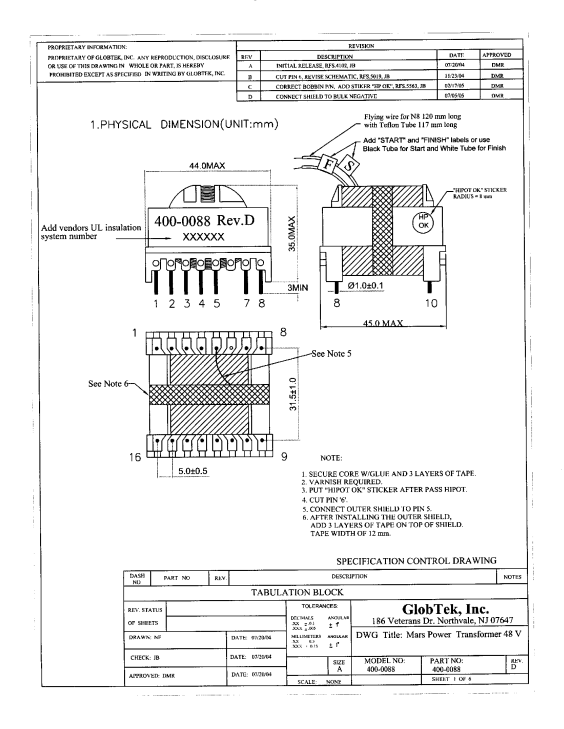
1 OR EQUIV CO., LTD. 2 CORE FERRITE CORE FERRITE CORE 2 CORE ETD39/20 3C90 FERROXCUBE 3 WIRE POLYURETHANE WAN MON INDUSTRIAL E1040 3 WIRE POLYURETHANE WAN MON INDUSTRIAL E1040 4 INSULATION POLYESTER FILM JINGJIANG YAHUA E16 5 MARGIN POLYESTER FILM JINGJIANG YAHUA E16 5 MARGIN POLYESTER FILM JINGJIANG YAHUA E16 6 TUBE TEFLON TUBE FLUO TECH INDUSTRIES E1759 7 COPPER 0.025*18mm DIANQIANG MATERIAL E1759 7 COPPER 0.025*18mm DIANQIANG MATERIAL E1759	BOBBIN	T373J 94V-0 150C OR EQUIV FERRITE CORE ETD39/20 3C90		E59481(S)
2COREETD39/20 3C90 OR PC40ETD39-Z TDKFERROXCUBE3WIREPOLYURETHANE ENAMELLED COPPER WIRE 2UEWWAN MON INDUSTRIAL CORPE10404INSULATION TAPE CT-280POLYESTER FILM TAPE CT-280JINGJIANG YAHUA 	CORE	ETD39/20 3C90		
3WIREENAMELLED COPPER WIRE 2UEWWAN MON INDUSTRIAL CORPE10404INSULATION TAPEPOLYESTER FILM TAPEJINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO.,LTDE165MARGIN TAPEPOLYESTER FILM TAPE WF-2902JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO.,LTDE166TUBETEFLON TUBEFLUO TECH INDUSTRIES CO.,ITDE17597COPPER FOIL0.025*12mm 0.025*18mm 0.5*18mmDIANQIANG MATERIAL CO.,LTDE17598VARNISHWA-238AHITACHI CHEMICAL CO.,LTDE729SOLDERBAR 63/37SOLNET METAL INDUSTRY			FERROXCUBE	
4 INSULATION TAPE TAPE CT-280 PRESSURE SENSITIVE GLUE CO.,LTD E16 5 MARGIN TAPE POLYESTER FILM TAPE JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CI.,LTD. E16 6 TUBE TEFLON TUBE FLUO TECH INDUSTRIES CO.,ITD E1759 7 COPPER FOIL 0.025*12mm 0.025*18mm 0.5*18mm DIANQIANG MATERIAL CO.,LTD. E1759 8 VARNISH WA-238A HITACHI CHEMICAL CO.,LTD E72 9 SOLDER BAR 63/37 SOLNET METAL INDUSTRY E72	WIRE	ENAMELLED COPPER WIRE		E104091(S
5MARGIN TAPETAPE WF-2902PRESSURE SENSITIVE GLUE CI.LTD.E166TUBETEFLON TUBEFLUO TECH INDUSTRIES CO.,ITDE17597COPPER FOIL0.025*12mm 0.025*18mm 0.5*18mmDIANQIANG MATERIAL CO.,LTD.E17598VARNISHWA-238AHITACHI CHEMICAL CO.,LTDE729SOLDERBAR 63/37SOLNET METAL INDUSTRY		POLYESTER FILM TAPE CT-280	PRESSURE	E165111
0 IUBE IEFLON IUBE CO.,ITD 7 COPPER FOIL 0.025*12mm 0.025*18mm 0.5*18mm DIANQIANG MATERIAL CO.,LTD. 8 VARNISH WA-238A HITACHI CHEMICAL CO.,LTD E72 9 SOLDER BAR 63/37 SOLNET METAL INDUSTRY		TAPE	PRESSURE	E165111
7 COPPER FOIL 0.025*18mm 0.5*18mm DIANCIANG MATERIAL CO.,LTD. 8 VARNISH WA-238A HITACHI CHEMICAL CO.,LTD E72 9 SOLDER BAR 63/37 SOLNET METAL INDUSTRY	TUBE	TEFLON TUBE		E175982(S
8 VARNISH WA-238A CO.,LTD E72 9 SOLDER BAR 63/37 SOLNET METAL INDUSTRY		0.025*18mm		
g SOLDER BAR 03/3/	VARNISH	WA-238A		E72979
	SOLDER	BAR 63/37		
			CO.,LTD.	
		TAPE MARGIN TAPE TUBE COPPER FOIL VARNISH	NSULATION TAPE CT-280TAPE CT-280MARGIN TAPEPOLYESTER FILM TAPE WF-2902TUBETEFLON TUBECOPPER FOIL0.025*12mm 0.025*18mm 0.5*18mmVARNISHWA-238A	NSULATION TAPETAPEPRESSURE SENSITIVE GLUE CO.,LTDMARGIN TAPEPOLYESTER FILM TAPEJINGJIANG YAHUA PRESSURE SENSITIVE GLUE CI.,LTD.TUBETEFLON TUBEFLUO TECH INDUSTRIES CO.,ITDCOPPER FOIL0.025*12mm 0.025*18mm 0.5*18mmDIANQIANG MATERIAL CO.,LTD.VARNISHWA-238AHITACHI CHEMICAL CO.,LTDSOLDERBAR 63/37SOLNET METAL INDUSTRY

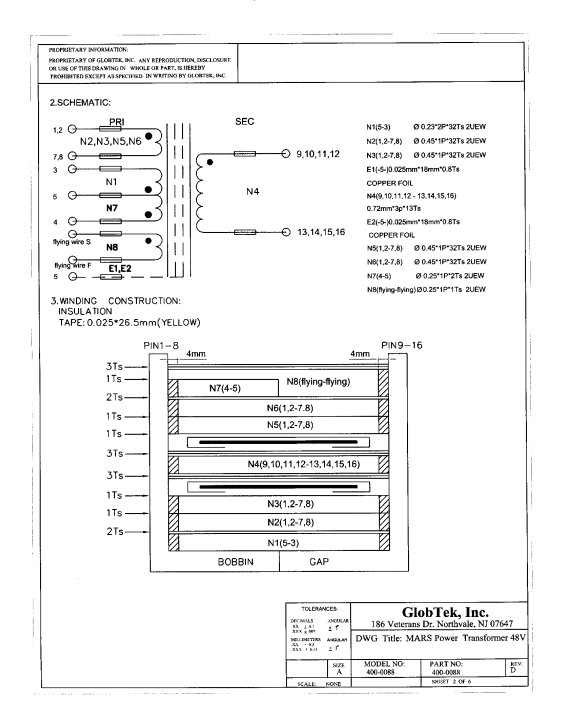
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5.ELEC	TEST ITEM	TEST CONDITION	RESULT
	NDUCTANCE	@1KHz 0.25V (1,2-7,8)	2.8mH±10%
	LEAKAGE NDUCTANCE	©1KHz 0.25V (1,2-7,8) SHORTED PIN3,4,5,9, 10,11,12,13,14,15,16	15uH MAX
D.	C.RESISTANCE	@25°C (1,2-7,8) (5-3) (4-5) (9,10,11,12-13,14,15,16)	450 mΩ MAX 700 mΩ MAX 85 mΩ MAX 2 mΩ MAX
	HI-POT	@10mA 1MIN	P-S 4000VAC P-C 1500VAC S-C 1500VAC

OHIBITED EXCEP	WING IN WHOLE OR PART, IS T AS SPECIFIED IN WRITING B	Y GLOBTEK, INC.					
WINDI	NG TABLE:						
Winding No.	Margin Tape	Pin	Copper Wire	Turns	Winding Method		Tube
N1	4mm×2L/4mm×2L	5-3	Ø0.23×2P	32Ts	CLOSE	D 2Ts	26L×17mm/26L×17mr
N2	4mm×2L/4mm×2L	1,2-7,8	Ø0.45×1P	32Ts	CLOSE	D 1Ts	26L×17mm/26L×17m
N3	4mm×2L/4mm×2L	1,2-7,8	Ø0.45×1P	32Ts	CLOSE	D 1Ts	261×17mm/261×17m
E1	0	-5-	0.025×18mm	0.8Ts	COPPER F	oil 3Ts	-241×12mm-
N4	4mm×2L/4mm×2L	9,10,11,12 -13,14,15,16	0.5×18mm×3P	1⊺s	COPPER F	OIL 3TS	18L×14mm/18L×14m
E2	0	-5 -	0.025×18mm	0.8Ts	COPPER F	OIL 1Ts	-24L×12mm-
N5	4mm×2L/4mm×2L	1,2-7,8	Ø0.45×1P	32Ts	CLOSE	D 1Ts	23L×12mm/23L×12m
N6	4mm×2L/4mm×2L	1,2-7,8	Ø0.45×1P	32Ts	CLOSE	D 2Ts	23L×12mm/23L×12m
N7	4mm×21/0	4-5	Ø0.25×1P	2Ts	CLOSE	D 1Ts	28L×12mm/28L×12m
N8	0/4mm×2L	flying- flying	Ø0.25×1P	1Ts	CLOSE	D 3Ts	28L×117mm/28L×117
				DECIMALS .XX ±.0.1 .XXX ±.005	RANCES: ANGULAR ± f	186 Veteran	obTek, Inc. Is Dr. Northvale, NJ 07 ars Power Transforme
				MB.LIMETER .XX = 0.3 .XXX + 0.13	± 1°		







.

Diagrams ID 4-03

MAT	ERIAL LIS	T:		
NŌ.	TEM	MATERIAL	SUPPLIERS	UL NO
1	BOBBIN	PHENOLIC T373J 94V-150C OR EQUIV	CHANG CHUN PLASTICS CO.,LTD.	E59481(S)
2	CORE	FERRITE CORE ETD39/20 3C90 OR PC40ETD39-Z	FERROXCUBE TDK	
3	WIRE	POLYURETHANE ENAMELLED COPPER WIRE 2UEW	WAN MON INDUSTRIAL CORP	E104091(S)
4	INSULATION TAPE	POLYESTER FILM TAPE CT-280	JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO.,LTD	E165111
5	MARGIN TAPE	POLYESTER FILM TAPE WF-2902	JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CILTD.	E165111
6	TUBE	TEFLON TUBE	FLUO TECH INDUSTRIES CO.,ITD	E175982(S
7	COPPER FOIL	0.025*12mm 0.025*18mm	DIANQIANG MATERIAL CO.,LTD.	
8	VARNISH	WA-238A	HITACHI CHEMICAL CO.,LTD	E72979
9	SOLDER	BAR 63/37	SOLNET METAL INDUSTRY CO.,LTD.	·
			TOLERANCES: DH BIALS XX 1 20 ± f MIXTUMETES ANCULAR XXX 20 ± f DWG Title: Mars Pow	
			SIZE MODEL NO: PAI	RT NO: 0-0088

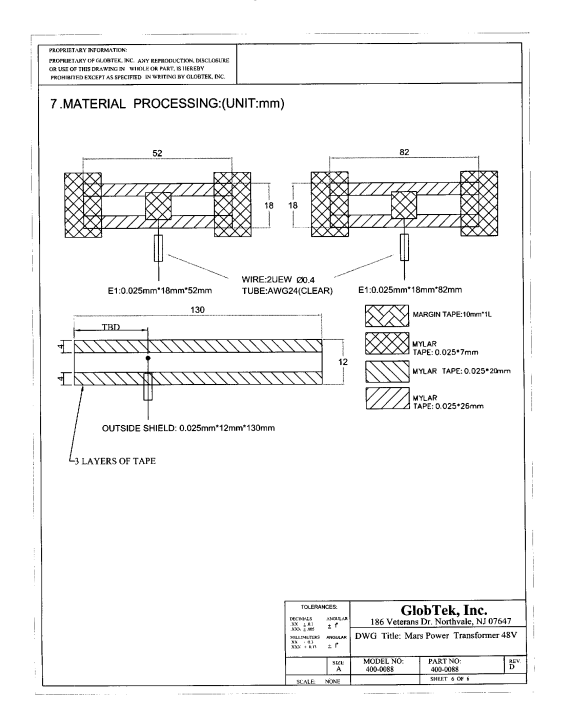
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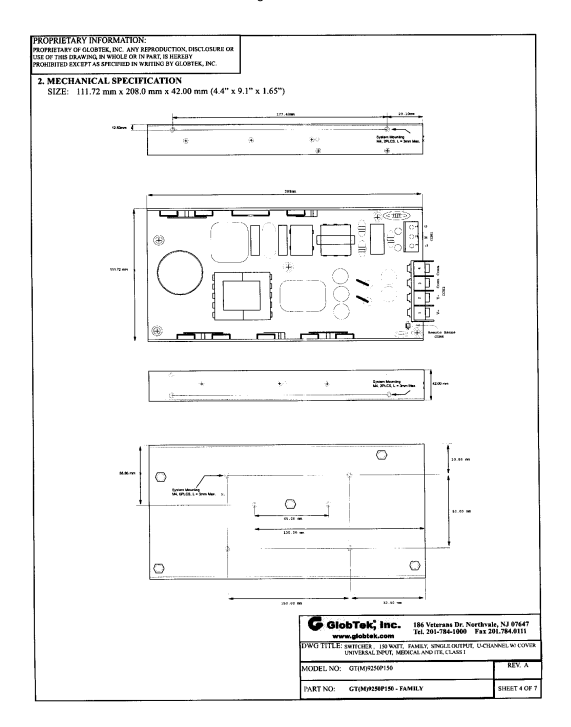
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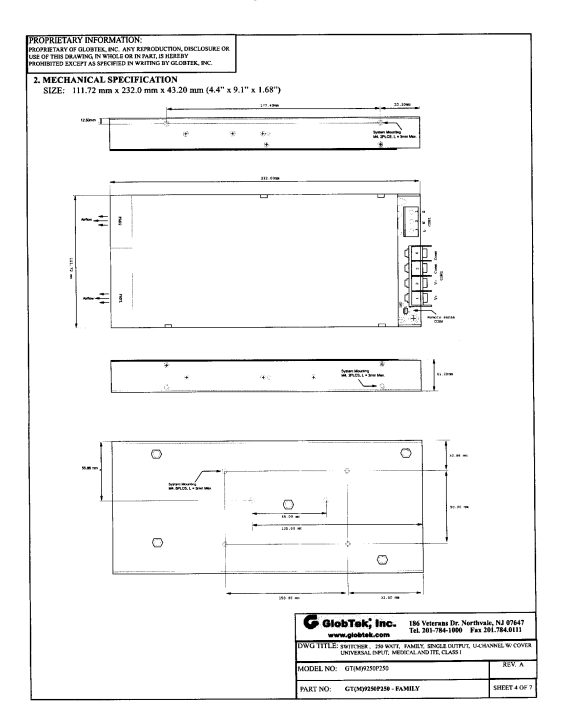
ELECTRICAL CHARACTERISTIC: TEST ITEM TEST CONDITION RESUL INDUCTANCE @1KHz 0.25V 2.8 mH± @1KHz 0.25V 0.25V 0.25V	
INDUCTANCE @1KHz 0.25V (1,2-7,8) 2.8 mH±	
INDUCTANCE (1,2-7,8) 2.8 mH±	0.097
@1KHz 0.25V	20%
LEAKAGE (1,2-7,8)	МАХ
(4-3)	MAX MAX MAX MAX
HI-POT @10mA 1MIN P-C 1	4000V/ 1500V/ 1500V/

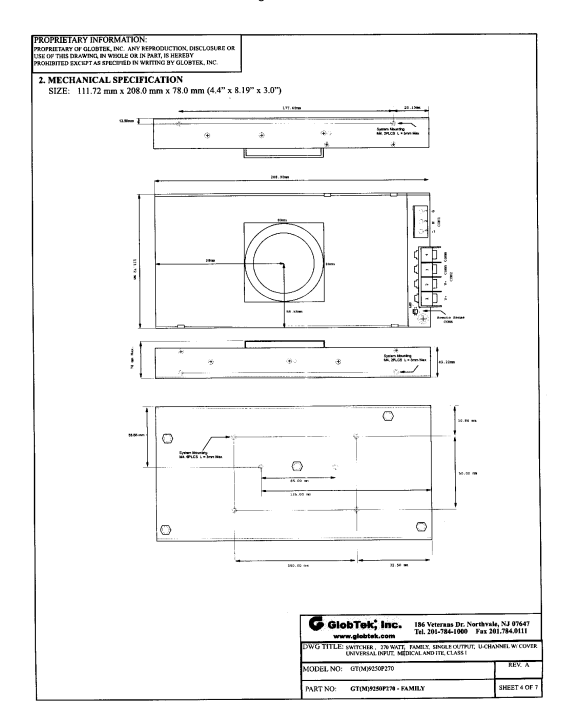
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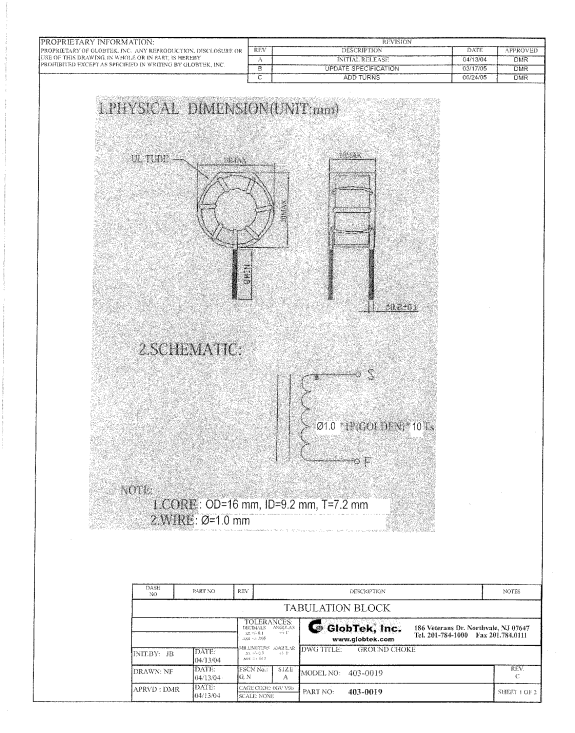
OHIBITED EXCEP	T AS SPECIFIED IN WRITING B	Y GLOBTEK, INC.						
WINDIN	IG TABLE:							
Winding No.	Margin Tape	Pin	Copper Wire	Turns	Windi Meth		Tape Turns	Tube
N1	4mm×2L/4mm×2L	5-3	Ø0.23×2P	32Ts	CLOS	ED	2Ts	26t×17mm/26L×17mm
N2	4mm×2L/4mm×2L	1,2-7,8	Ø0.45×1P	32Ts	CLOS	ED	1Ts	26L×17mm/26L×17mm
N3	4mm×2L/4mm×2L	1,2-7,8	Ø0.45×1P	32Ts	CLOS	ED	1Ts	26L×17mm/26L×17mm
E1	0	-5-	0.025×18mm	0.8Ts	COPPER	FOIL	3Ts	-24L×12mm-
N4	4mm×2L/4mm×2L	9,10,11,12 -13,14,15,16	0.72 mm×3P	13Ts	CLOS	ED	3Ts	18L×14mm/18L×14mm
E2	0	-5 -	0.025×18mm	0.8Ts	COPPER	FOIL	1Ts	-24L×12mm-
N5	4mm×2L/4mm×2L	1,2-7,8	Ø0.45×1P	32Ts	CLOS	SED	1Ts	23L×12mm/23L×12mm
N6	4mm×2L/4mm×2L	1,2-7,8	Ø0.45×1P	32Ts	CLOS	ED	2Ts	23L×12mm/23L×12mm
N7	4mm×2L/0	4-5	Ø0.25×1P	2Ts	CLOS	SED	1Ts	28L×12mm/28L×12mm
N8	0/4mm×2L	flying- flying	Ø0.25×1P	1Ts	CLOS	SED	3Ts	28L×117mm/28L×117m
				TOLER DECIMALS .XX ± 01 .XXX ± .005 MILLIMETER: .XX = 0.3 .XXX ± 0.13	ANCES: ANGULAR ± 1 5 ANGULAR ± 1	DWO	186 Veteran	lobTek, Inc. Is Dr. Northvale, NJ 076 ars Power Transformer
								PART NO:



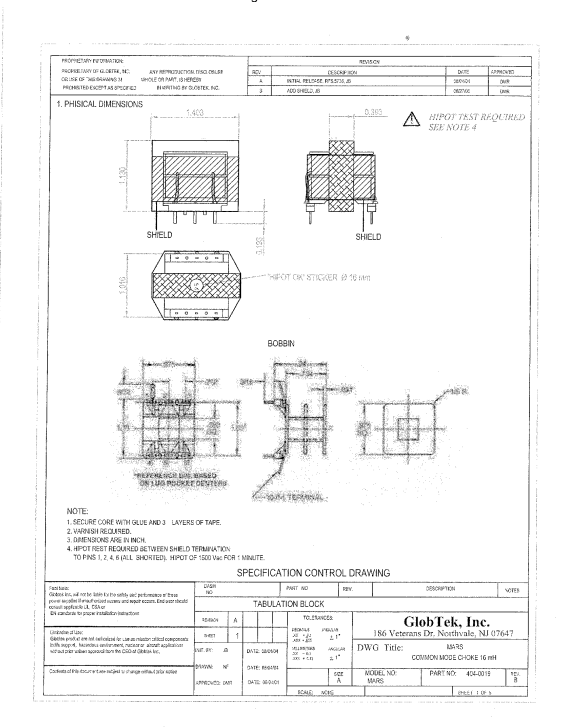


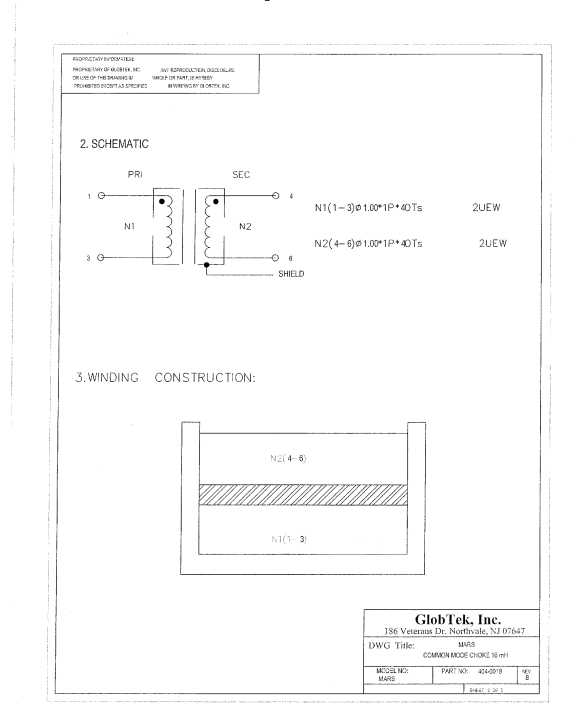






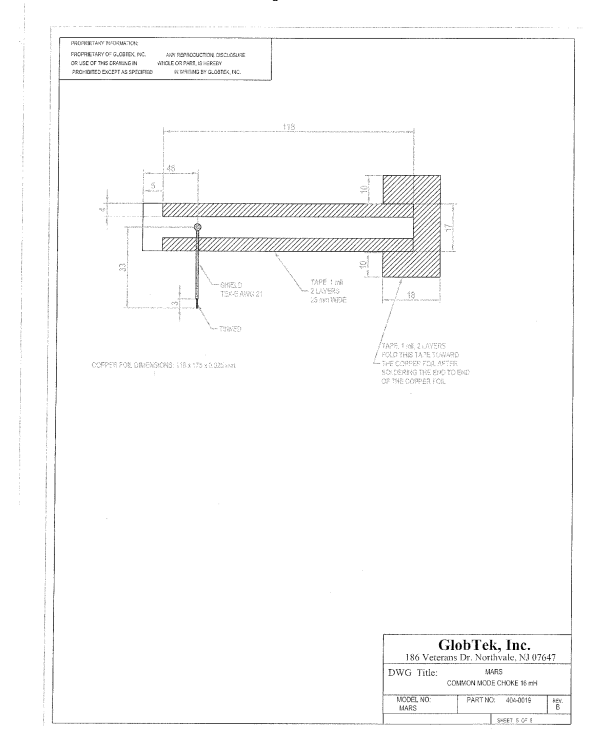
	TEST FIEM		TEST CO	NDITION	RESU	1
1	NDUCTANCE		@łKHz L:Š	말 다 있어야 않는 것이 같이 많이	500 µH	Minimum
D.(RESISTANCI	ß	602) [S-1	이 같은 것은 것을 많이 많이 같은 것이 없는 것을 많은 것을 했다.	100mΩ N	ЛАХ
MAT No. 1	FRIAL LIS TEM	Ť.	MATERIAL	SEI	PLERS	THE MO
1	CORE		ATE CORE 9 x 7.2 OR FOULV		Core of unkown See Angel.	
2	WIRE	- ENA	YURFTHANE MELLED PER WIRE	WAN MON IN	DUSTRIAL CORP	E1040913
3	SOLDER	r F	IAR 63/37	SOLNET MUT CO.LTD	AL PIDUSTRY	
	TUBL	1	SL TUBE	QUANTALELE CU.LTD	CTRONICS	E227336

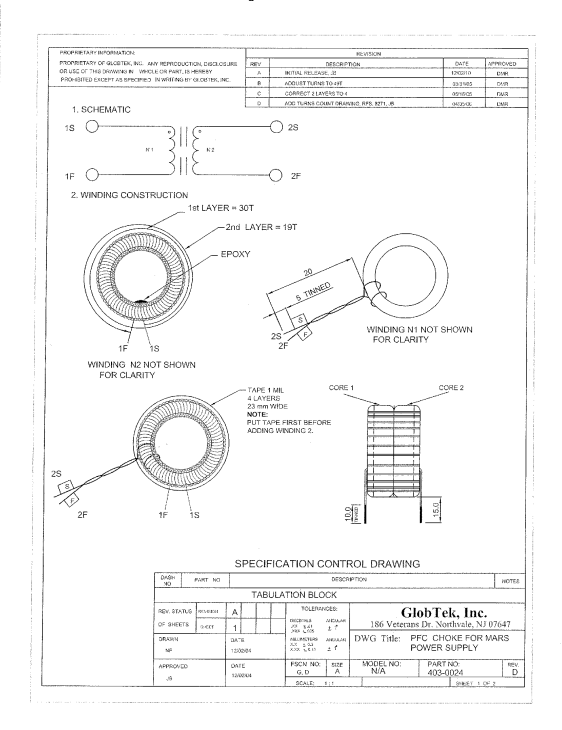




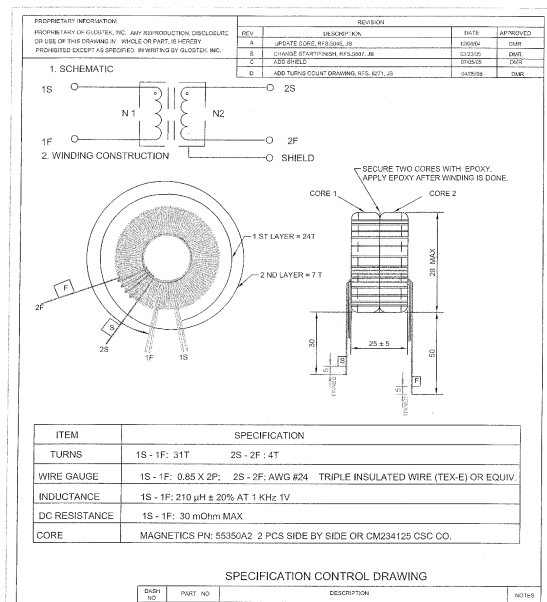
4 INSULATION TAPE POLYESTER FILM TAPE JINGJIANG YAHUA PRESSURE E16511 5 TUBE TEFLON TUBE FLUO TECH INDUSTRIES CO.,ITD E175982(NO.	TEM	MATERIAL	SUPPLIERS	UL NO
2COREW-43515-EC OR EE35 R10KMAGNETICS INC. OR T.D.C.MAGNETICS INC. OR T.D.C.3WIREPOLYURETHANE ENAMELLED COPPER WIRE 2UEWWAN MON INDUSTRIAL CORP. OR EQUIV.E104091(4INSULATION TAPE CT-280POLYESTER FILM TAPE CT-280JINGJIANG YAHUA PRESSURE 	1	BOBBIN	P/N: 0680H-34-90 OR	CHANG CHUN PLASTICS	
3WIREENAMELLED COPPER WIRE 2UEWWAN MON INDUSTRIAL CORP. OR EQUIV.E104091(4INSULATION TAPE CT-280POLYESTER FILM TAPE CT-280JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO.,LTD OR EQUIV.E165115TUBETEFLON TUBEFLUO TECH INDUSTRIES CO.,ITDE175982(6VARNISHWA-238AHITACHI CHEMICAL CO.,LTD OR EQUIV.E729797SOLDERBAR 63/37SOLNET METAL INDUSTRY	2	CORE	W-43515-EC		
4 INSULATION TAPE POLYESTER FILM TAPE JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO.,LTD OR EQUIV. E16511 5 TUBE TEFLON TUBE FLUO TECH INDUSTRIES CO.,ITD E175982(6 VARNISH WA-238A HITACHI CHEMICAL CO.,LTD OR EQUIV. E72979 7 SOLDER BAR 63/37 SOLNET METAL INDUSTRY	3	WIRE	ENAMELLED COPPER WIRE		E104091(S
Indiana Indiana Indiana 6 VARNISH WA=238A HITACHI CHEMICAL CO.,LTD OR EQUIV. E72979 7 SOLDER BAR 63/37 SOLNET METAL INDUSTRY	4		POLYESTER FILM TAPE	PRESSURE	E165111
6 VARNISH WA=238A CO.,LTD OR EQUIV. E72975 7 SOLDER BAR 63/37 SOLNET METAL INDUSTRY	5	TUBE	TEFLON TUBE		E175982(S
/ SOLDER DAR 00/0/	6	VARNISH	WA-238A		E72979
	7	SOLDER	BAR 63/37		
8 FOIL COPPER 118 x 17 x 0.025	8	FOIL	COPPER 118 x 17 x 0.025		

TEST ITEM	TEST CONDITION	RESULT
INDUCTANCE	©1KHz 0.25V (1-3 AND 4-6)	16m H MINIMUM
LEAKAGE INDUCTANCE	©1KHz 0.25V (1-3) SHORTED PIN 4,6	100uh MAX
D.C.RESISTANCE	©25°C (1-3) (4-6)	3.0 Ω MAX 3.0 Ω MAX
HI-POT	©10mA 1MIN	N1-N2 1500VAC

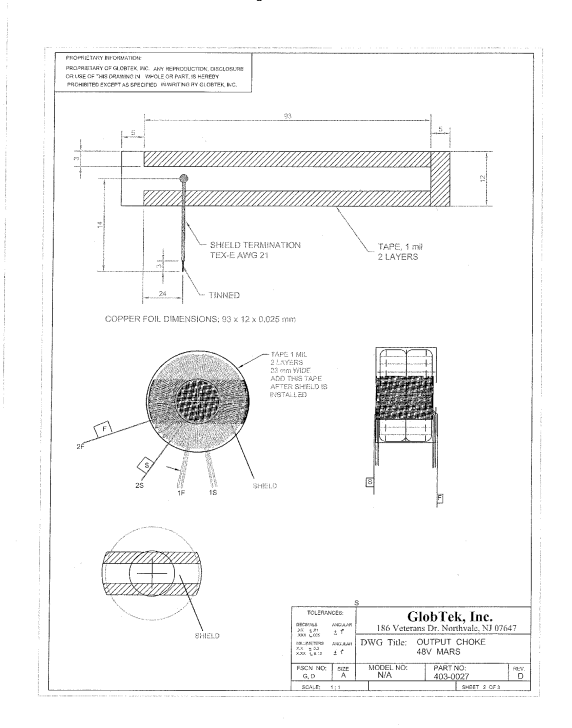




	FIED IN WRITING BY GLOBTEK, INC.
3. MATERIAL:	
· · · · · · · · · · · · · · · · · · ·	1
ITEM	SPECIFICATION
TURNS	1S - 1F: 49T 2S - 2F : 2T
WIRE GAUGE	1S - 1F: 0.30 mm X 10 STRANDS LITZ WIRE, 2S - 2F: AWG #24 TRIPLE INSULATED WIRE (TEX-E
INDUCTANCE	1S - 1F: 350 μH ± 10%
DC RESISTANCE	1S - 1F: 120 mOhm MAX
CORE	ARNOLDS MAGNETICS P/N: A-894075-2 2 CORES SIDE BY SIDE
VARNISH	VARNISH REQUIRED
	TOROID TURNS COUNTING SAMPLE
	TOROID TURNS COUNTING SAMPLE



REV. STATUS	REVISION	A		TOLERAI		(GlobTek, Inc.	
OF SHEETS	SHEET	1		DECIMALS .XX ±.01 .XXX ±.005	angular ± 1		ans Dr. Northvale, NJ 0	7647
DRAWN NF	1	DATE 12/02/	04	MILLMETERS XX ± 0.3 XXX ± 0.13	angular ± 1	DWG Title:	OUTPUT CHOKE 48V MARS	
APPROVED		0ATE 12/02	-0-1	FSCN NO: G, D	SIZE A	MODEL NO: N/A	PART NO: 403-0027	REV



Report Reference #

PROPRIETARY INFORMATION: PROPRIETARY OF GLOBTEK, INC. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DRAWING IN WHOLE OR PART, IS HEREBY PROHIBITED EXCEPT AS SPECIFIED IN WRITING BY GLOBTEK, INC. C5 О 0 T1 0 0 00000 0 0 0 0 0 0 0 0 L100 0000 0 0 0 TOROID TURNS COUNTING SAMPLE 1 TURN 2 TURNS TOLERANCES: GlobTek, Inc. ANGULAI ± 1 DECIMALS UXX ±101 UXX ±1005 186 Veterans Dr. Northvale, NJ 07647 DWG Title: OUTPUT CHOKE MILLARTERS X,X ± 0.3 X,XX ± 0.13 ANGULAR 48V MARS FSCN NO: G, D MODEL NO: N/A PART NO: size A RÉV. D 403-0027 SCALE: SHEET 3 OF 3

Underwriters Laboratories Inc.