



Test Report issued under the responsibility of:



TEST REPORT
IEC 60601-1
Medical Electrical Equipment
Part 1: General requirements for basic safety and essential performance

Report Number..... : 220201765SHA-001

Date of issue..... : 2023-03-07

Total number of pages : 200

Name of Testing Laboratory Intertek Testing Services Shanghai
preparing the Report

Applicant's name : GlobTek, Inc.

Address..... : 186 Veterans Drive Northvale, NJ 07647 USA

Test specification:

Standard : IEC 60601-1:2005, IEC 60601-1:2005/AMD1:2012, IEC 60601-1:2005/AMD2:2020

Test procedure : CB Scheme

Non-standard test method : N/A

TRF template used..... : IECEE OD-2020-F1:2020, Ed.1.3

Test Report Form No. : IEC60601_1U

Test Report Form(s) Originator : UL(US)

Master TRF : 2022-05-13

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
If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed.

This report is not valid as a CB Test Report unless signed by an approved IECEE Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

General disclaimer:

The test results presented in this report relate only to the object tested.

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Test item description :	Medical power supply	
Trade Mark(s) :		
Manufacturer	Same as applicant	
Model/Type reference	GT*961200P**** , GT*96900P****, GT*41133-***** (Refer the rating list page 8-10 for details.)	
Ratings	GT*961200P**** and GT*96900P**** Input: 100-240V~, 50-60Hz, 1.5A; Output: 15-54 Vdc, max.120W or 90W or 111W GT*41133-*****, Input: 100-240V~, 50-60Hz or 50-400Hz, 1.5A; Output: 12-48Vdc, max. 90W	
Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):		
<input checked="" type="checkbox"/>	CB Testing Laboratory:	Intertek Testing Services Shanghai
Testing location/ address :		Building No. 86, 1198 Qinzhou Road (North), 200233 Shanghai, China
Tested by (name, function, signature) :		Nike Yuan(Engineer) 
Approved by (name, function, signature) :		Larry Zhong(Reviewer) 
<input type="checkbox"/>	Testing procedure: CTF Stage 1:	
Testing location/ address :		
Tested by (name, function, signature) :		
Approved by (name, function, signature) :		
<input type="checkbox"/>	Testing procedure: CTF Stage 2:	
Testing location/ address :		
Tested by (name, function, signature) :		
Witnessed by (name, function, signature) . :		
Approved by (name, function, signature) :		
<input type="checkbox"/>	Testing procedure: CTF Stage 3:	
<input type="checkbox"/>	Testing procedure: CTF Stage 4:	
Testing location/ address :		
Tested by (name, function, signature) :		
Witnessed by (name, function, signature) . :		
Approved by (name, function, signature) :		
Supervised by (name, function, signature) :		

List of Attachments (including a total number of pages in each attachment): Attachment 1, Photo of EUT, total 21 page Attachment 2, USA National difference, total 4 page Attachment 3, Canadian National difference, total 14 page Attachment 4, Switzerland national difference, total 1 page	
Summary of testing:	
Tests performed (name of test and test clause): 4.11 Power Input 5.7 Humidity Preconditioning 5.9.2 Accessible Parts 7.1.2 Legibility of Markings 7.1.3 Durability of Markings 8.4.3 Plug Voltage and/or Energy 8.5.4 Working Voltage Measurement 8.6.4 Earthing 8.7.4 Leakage Current Test 8.8.3 Dielectric Strength Means 8.8.4.1 Ball Pressure Test 8.9.4 Creepage & Clearance Measurements 11.1 Excessive Temperature 13.2 Single Fault Conditions 15.3.2 Push Test 15.3.3 Impact Test 15.3.4 Drop Test 15.3.6 Moulding Stress Relief 15.5.1.2 Transformer Short-Circuit 15.5.1.3 Transformer Overload 15.5.2 Transformer Dielectric Strength	Testing location: Intertek Testing Services Shanghai Building 86, 1198 Qinzhou Road (North), Shanghai, China, 200233
Summary of compliance with National Differences (List of countries addressed): List of countries addressed: Canada, USA, Switzerland The group and national differences for the CENELEC has been also checked and found no national differences or deviations from the IEC 60601-1:2005/AMD2:2020 standard. <input checked="" type="checkbox"/> The product fulfils the requirements of IEC 60601-1:2005/AMD2:2020&EN 60601-1:2006+A2:2021&CAN/CSA-C22.2 No. 60601-1:14/A2:2022&AAMI ES60601-1:2005/AMD2:2021/BS EN 60601-1:2006+A2: 2021	

Statement concerning the uncertainty of the measurement systems used for the tests

☒ Internal procedure used for type testing through which traceability of the measuring uncertainty has been established:

Procedure number, issue date and title:

GMS-QC-12 Estimation of Measurement Uncertainty, 19-April-2018 Initial Release.

Calculations leading to the reported values are on file with the NCB and testing laboratory that conducted the testing.

☐ Statement not required by the standard used for type testing

Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

For power adapter model

GT*41133-****, Class I



GT*41133-****, Class II



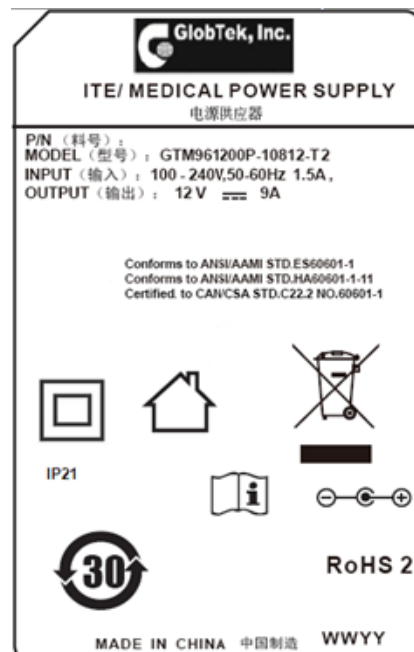
GT*961200P**** or GT*96900P****

Class I

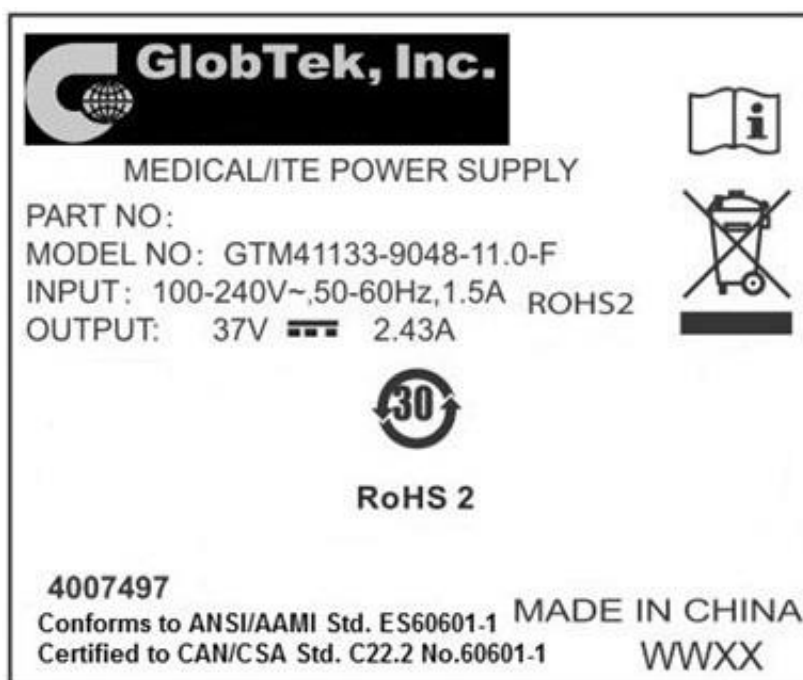


GT*961200P**** or GT*96900P****

Class II



For open frame model (GT*41133-***-** only)



Note: The above markings are the minimum requirements required by the safety standard. For the final production samples, the additional markings which do not give rise to misunderstanding may be added.

Other models are with similar label as corresponding above models except different model name and output ratings.

Test item particulars	
Classification of installation and use	transportable / portable / stationary / mobile / fixed / permanently installed / hand-held / body-worn
Supply Connection	internally powered / permanently installed / appliance coupler / non-detachable cord
Device type (component/sub-assembly/ equipment/ system)	Component
Intended use (Including type of patient, application location)	PSU (external power adapter or internal power supply board)
Mode of operation	Continuous / non-continuous
Accessories and detachable parts included	None
Other options include	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 was not evaluated for the requirement	N/E (collateral standards only)
- test object does not meet the requirement	F (Fail)
Abbreviations used in the report	
- normal condition	N.C.
- means of Operator protection	MOOP
- single fault condition	S.F.C.
- means of Patient protection	MOPP
Testing	
Date of receipt of test item	2023-03-07
Date (s) of performance of tests	2023-03-07 to 2023-03-21
General remarks:	
<p>"(See Enclosure #)" refers to additional information appended to the report.</p> <p>"(See appended table)" refers to a table appended to the report.</p> <p>Throughout this report a <input type="checkbox"/> comma / <input checked="" type="checkbox"/> point is used as the decimal separator.</p> <p>This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.</p>	
Manufacturer's Declaration per sub-clause 4.2.5 of IEC 60601-1:	

The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> Not applicable
When differences exist; they shall be identified in the General product information section.	
Name and address of factory (ies) : 1. GlobTek (Suzhou) Co., Ltd Building 4, No. 76 JinLing East Road, Suzhou Industrial Park, Suzhou, JiangSu, 215021, China 2. GlobTek, Inc. 186 Veterans Drive Northvale, NJ 07647 USA	
<p>General product information and other remarks:</p> <p>Product covered by this report is medical power supply module, which can be used as a part of medical equipment. The different models are corresponding to two structure types respectively.</p> <p>One type is power adapter, which can be used with detachable power supply cord. Different appliance inlets can be interchangeable on the device, which can provide earthing connection or not. Protective earthing connection to secondary circuit by internal wiring is optional, so it can be Class I or Class II construction or Class II with functional earth. Both two constructions are in consideration in this report. Two pieces of outer enclosure are enclosed with ultrasonic welding and screws.</p> <p>The other type is open-frame power supply board, which is the same as adapter model except input and output terminals and traces on the board. The installation and use for the insulation construction shall be finally determined in the end product.</p> <p>All the types are designed for continuous operation and no applied part is defined.</p> <p>The insulation construction of EUT is evaluated as 2MOPP in this report as customer's request.</p> <p>Tests were performed on 12Vdc/7.5A, 37.5Vdc/2.4A and 48Vdc/1.875A output power adapter model as representative, and also performed on other output models for reference. The clearance & creepage distance measurement, mechanical strength and temperature rising of open frame model shall be reevaluated in end product combined with this report.</p> <p>Each standard rated output voltage designation corresponds to a transformer model. Each transformer model is identical in insulation construction including clearance and creepage except number of turns per coil.</p> <p>Model Similarity: GT*41133-*****</p> <p>The 1st "*" can be 'M' or '-' or 'H' for market identification and not related to safety.</p> <p>The 2nd "*" can be "01" to "90", with interval of 1, denotes the rated output wattage designation.</p> <p>The 3rd "*" can be "16", "24", "35" and "48", denotes the standard rated output voltage designation.</p> <p>The 4th "*" can be "-0.1" to "-12.9" with interval of 0.1, denote voltage deviation or blank to indicate no voltage different,</p> <p>The 3rd "*" and 4th "*" together denote the output voltage, with a range of 12 - 48 volts</p> <p>The 5th "*" can be "-T2", "-T3A", "-F", "-FW"</p> <p>"-T2" means desktop class II with C8 AC inlet</p> <p>"-T3A" means desktop class I or class II with functional earth with C6 AC inlet</p> <p>"-F" means Open Frame class I or class II with functional earth</p> <p>"-FW" means Open Frame class II</p> <p>The last * can be any six character = 0-9 or A-Z or ()[] or – or blank for marketing purposes.</p> <p>The models with input rated frequency range "50-400Hz" are totally the same as those with "50-60Hz" rating.</p>	

GT*961200P** and GT*96900P******

The 1st “*” can be ‘M’ or ‘-’ or ‘H’ for market identification and not related to safety.

The 2nd “*” can be the rated output wattage, which can be “-01” to “-120” with interval of 1 and “-” can be omitted.

The 3rd “*” can be “12” to “54” or “12.0” to “54.0” in 0.1V increments, denote the standard rated output voltage designation.

The 4th “*” can be “-T2”, “-T2A”, “-T3”, “-T3A”, “-T3TAB”, “-TW”, “-TW3”, “-TP”, “-TP3”, “-P2”, “-P3”

“-T2” means desktop class II with C8 AC inlet

“-T2A” means desktop class II with C18 AC inlet

“-T3” means desktop class I or class II with functional earth with C14 AC inlet

“-T3A” means desktop class I or class II with functional earth with C6 AC inlet

“-T3TAB” means desktop class I or class II with functional earth with C14 AC inlet and housing with a tab.

“-TW” means desktop class II with input wire without plug

“-TW3” means desktop class I or class II with functional earth with input wire without plug

“-TP” means desktop class II with power supply cord with plug

“-TP3” means desktop class I or class II with functional earth with power supply cord with plug

“-P2” means Encapsulated Type, class II, with two-core input wire, IP68

“-P3” means Encapsulated Type, class I or class II with functional earth, with three-core input wire, IP68

The last * can be any six character = 0-9 or A-Z or ()[] or – or blank for marketing purposes.

Ratings

GT*41133-****, Input:100-240V~,50-60Hz or 50-400Hz,1.5A Output:12-48Vdc, max. 90W

GT*961200P**** and GT*96900P****, Input:100-240V~,50-60Hz,1.5A Output: 12-54Vdc, max.120W or 90W or 111W.

Rating list

GT*41133-**** Desktop models and open frame models

Model	Rated output voltage range	Max. rated output current	Max. rated output power
GT*41133-*16***	12-16Vdc	7.5A	90W
GT* 41133-*24***	16.1-24Vdc	5.6A	90W
GT* 41133-*35***	24.1-35Vdc	3.73A	90W
GT* 41133-*48***	35.1-48Vdc	2.56A	90W

GT*961200P**** and GT*96900P**** Desktop models

Model	Output Voltage	Max. output current	Max. output power
GT*96900P****	12-54Vdc	7.5A	90W

GT*961200P**** when the 3rd “*” between 15 to 54, or 15.0 to 54.0

GT*961200P****	15-54Vdc	8A	120W
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GT*961200P**** when the 3rd “*” between 12 to 14, or 12.0 to 14.9

GT*961200P****	12-14.9Vdc	9.2A	111W
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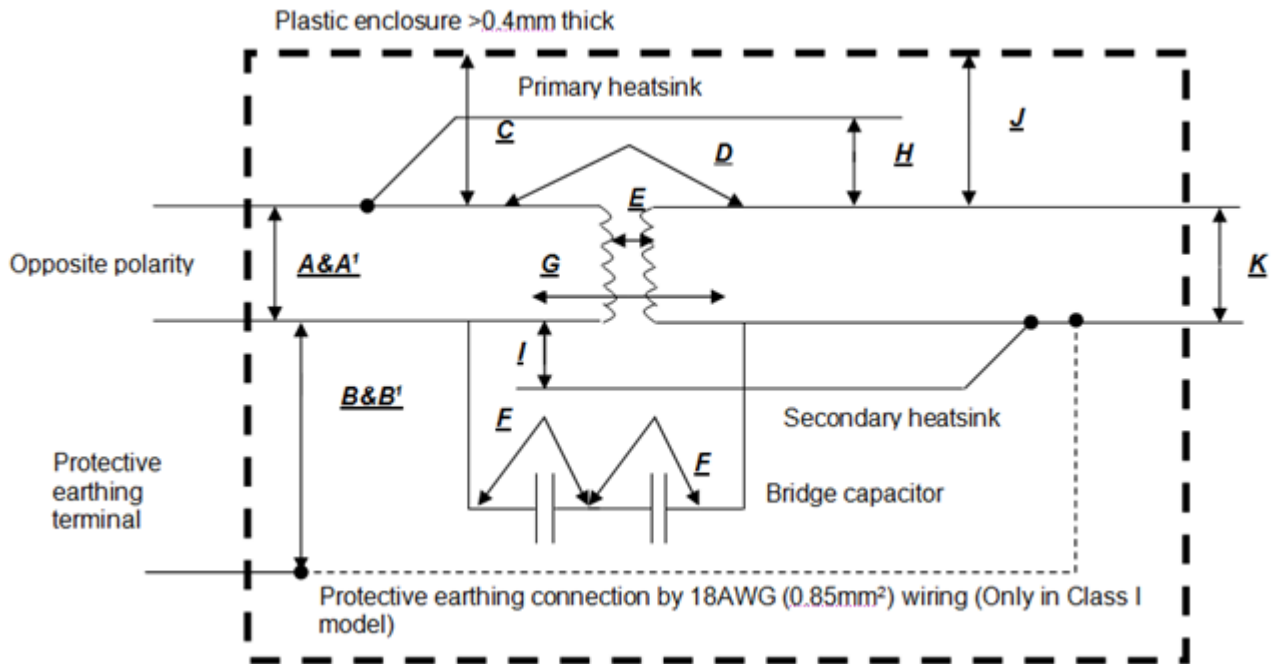
Technical Considerations:

1. **Scope of Power Supply evaluation defers the following clauses to be determined as part of the end product investigation:**
 - a) Clause 7.9 (Accompanying Documents of power adapter model are provided for some critical issue like technical data, safety warnings, necessary information to set up. Further evaluation is needed for both power adapter model and open frame model on end product level.),
 - b) Clause 8.11.5 (Mains Fuse with High Breaking Capacity),
 - c) Clause 9 (ME Hazard), except 9.1 and 9.3 are evaluated,
 - d) Clause 10 (Radiation),
 - e) Clause 11.7 (Biocompatibility),
 - f) Clause 14 (PEMS),
 - g) Clause 16 (ME Systems)
 - h) Clause 17 (EMC),

Determination of the test conclusion is based on IEC Guide 115 in consideration of measurement uncertainty.

IEC 60601-1			
Clause	Requirement + Test	Result - Remark	Verdict

INSULATION DIAGRAM



Class II and open frame have not Protective earthing terminal.

IEC 60601-1			
Clause	Requirement + Test	Result - Remark	Verdict

TABLE: INSULATION DIAGRAM									P
Pollution degree :				2					—
Overvoltage category :				II					—
Altitude :				Up to 5000m					—
Additional details on parts considered as applied parts :				<input checked="" type="checkbox"/> None <input type="checkbox"/> Areas _____ (See Clause 4.6 for details)					—
Are a	Number and type of Means of Protection: MOOP, MOPP	CTI	Working voltage		Required creepage (mm)	Required clearance (mm)	Measured creepage (mm)	Measured clearance (mm)	Remarks
			V _{rms}	V _{pk}					
GT*41133 series									
A	MOOP	IIIb	240	--	3.0 ⁹	3.0 ²	4.1	4.1	Opposite polarity of mains part
A ¹	MOOP	IIIb	240	--	3.0 ⁹	3.0 ²	4.2	4.2	Opposite polarity of mains part
B	MOPP	IIIb	240	340	4.0	3.3 ²	5.0	5.0	Mains parts to PE terminal (On power inlet)
B1	MOPP	IIIb	240	340	4.0	3.3 ²	4.2	4.2	Mains parts to PE terminal (Along PCB trace)
C	2MOPP	IIIb	240 ⁴	--	7.9 ⁵	6.5 ²	8.0 ³	8.0 ³	Internal mains part to accessible outer enclosure (Only for power adapter model)
D	2MOPP	IIIb	240 ⁴	--	7.9 ⁵	6.5 ²	8.2 ⁶	8.2 ⁶	Mains parts to secondary pin-out (Optocoupler)
E	2MOPP	IIIb	357 ⁴	--	10.9 ⁵	9.1 ²	11.0 ⁷	11.0 ⁷	Secondary side (including

IEC 60601-1									
Clause	Requirement + Test				Result - Remark				Verdict

									ferrite) to primary pin-outt (Transformer)
F	MOPP (Each) x 2	IIIb	240 ⁴	--	4.0 ⁵	3.3 ²	6.0	6.0	Primary side to secondary side (Y capacitor x 2)
G	2MOPP	IIIb	240	--	7.9 ⁵	6.5 ²	12.4	12.4	Mains parts to secondary parts (Nearest points along PCB trace)
H	2MOPP	IIIb	240 ⁴	--	7.9 ⁵	6.5 ²	10.0 ⁸	10.0 ⁸	Primary heatsink to secondary circuit
I	2MOPP	IIIb	240 ⁴	--	7.9 ⁵	6.5 ²	10.0 ⁸	10.0 ⁸	Primary circuit to secondary heatsink
J	2MOPP	IIIb	60 ⁴	--	4.6	3.1 ²	5.7	5.7	Internal secondary part to accessible outer enclosure (Only for power adapter model)
K	2MOPP	IIIb	Max. 48Vdc	--	--	--	--	--	Accessible parts per 8.4.2 c)
GT*96900P series, GT*961200P series									
A	MOOP	IIIb	240	--	3.0 ⁹	3.0 ²	3.6	3.6	Opposite polarity of mains part
B	MOPP	IIIb	240	340	4.0	3.3 ²	6.2	6.2	Mains parts to PE terminal (Along PCB trace)
C	2MOPP	IIIb	240 ⁴	--	7.9 ⁵	6.5 ²	8.0 ³	8.0 ³	Internal mains part to accessible outer enclosure (Only for power adapter model)

IEC 60601-1									
Clause	Requirement + Test				Result - Remark				Verdict

D	2MOPP	IIIb	240 ⁴	--	7.9 ⁵	6.5 ²	8.0 ⁶	8.0 ⁶	Mains parts to secondary pin-out (Optocoupler)
E	2MOPP	IIIb	277 ⁴	--	9.1 ⁵	9.1 ²	11.7 ⁷	11.7 ⁷	Secondary side (including ferrite) to primary pin-out (Transformer)
F	MOPP	IIIb	240 ⁴	--	4.0 ⁵	3.3 ²	5.4	5.4	Primary side to secondary side (CY1)
F ¹	MOPP	IIIb	240 ⁴	--	4.0 ⁵	3.3 ²	4.4	4.4	Primary side to secondary side (CY2)
G	2MOPP	IIIb	277 ⁴	--	9.1 ⁵	9.1 ²	11.0	11.0	Mains parts to secondary parts (Nearest points along PCB trace)
H	2MOPP	IIIb	240 ⁴	--	7.9 ⁵	6.5 ²	10.0 ⁸	8.0 ⁸	Primary heatsink to secondary circuit
I	2MOOP	IIIb	240 ⁴	--	7.9 ⁵	6.5 ²	10.0 ⁸	10.0 ⁸	Primary circuit to secondary heatsink
J	2MOPP	IIIb	60 ⁴	--	4.6	3.1 ²	6.7	6.7	Internal secondary part to accessible outer enclosure (Only for power adapter model)
K	2MOPP	IIIb	Max. 48Vdc	--	--	--	--	--	Accessible parts per 8.4.2 c)

Supplementary Information:

- 1) The same area is evaluated in open frame model. And there is no more difference if not specified.
- 2) Multiplication factor for MOOP: 1.48; Multiplication factor for MOPP: 1.29.
- 3) Minimum 0.4 mm thick Mylar sheet or two layers of insulating tape wrap around internal conductive parts along the enclosure joint. This method is applied only to the model sold to high elevation region. Otherwise, the clearance and creepage distance is measured as 5.7/5.7 mm.
- 4) The working voltage is highest measured value which acquired by testing all the models listed in the report at the rated input voltage, but not less than the rated input voltage.

IEC 60601-1			
Clause	Requirement + Test	Result - Remark	Verdict

- | |
|--|
| 5) Linear interpolation is applied to the determination of required creepage.
6) The minimum creepage and clearance is selected from all the types of optocouplers.
7) The bottom of ferrite core is wrapped around 2 layers of insulating tape.
8) Two layers of insulating tape or two layers of insulating tube wrap around the heatsink.
9) Creepage shall not be less than Clearance. |
|--|

INSULATION DIAGRAM CONVENTIONS and GUIDANCE:

A measured value must be provided in the value columns for the device under evaluation. The symbol > (greater than sign) must not be used. Switch-mode power supplies must be re-evaluated in the device under evaluation therefore N/A must not be used with a generic statement that the component is certified.

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:

- All isolation barriers are identified by letters between separate parts of diagram, for example separate transformer windings, optocouplers, wire insulation, creepage and clearance distances.
- Parts connected to earth with large dots are protectively earthed. Other connections to earth are functional
- Applied parts are extended beyond the equipment enclosure and terminated with an arrow.
- Parts accessible to the operator only are extended outside of the enclosure but are not terminated with an arrow.

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict
4	GENERAL REQUIREMENTS		
4.1	Requirements of this standard applied in NORMAL USE and reasonably foreseeable misuse		P
4.2	RISK MANAGEMENT PROCESS FOR ME EQUIPMENT OR ME SYSTEMS		P
4.2.2	General requirement for RISK MANAGEMENT - PROCESS complies with ISO14971 (2019).....:	See Appended RM Results Table 4.2.2.	P
4.2.3	Evaluating RISK		P
4.2.3.1	a) Compliance with the standard reduces residual risk to an acceptable level		P
	b) Manufacturer has defined risk acceptability criteria in the RISK MANAGEMENT PLAN..... :	RISK MANAGEMENT PLAN Document: <GT-RMPLAN2017-001> Clause 1.3	P
	c) When no specific technical requirements provided manufacturer has determined HAZARDS or HAZARDOUS SITUATIONS exists.		N/A
	- HAZARDS or HAZARDOUS SITUATIONS have been evaluated using the RISK MANAGEMENT PROCESS.		N/A
4.2.3.2	MANUFACTURER has addressed HAZARDS or HAZARDOUS SITUATIONS not specifically addressed in the IEC 60601-1 series.		N/A
4.3	Performance of clinical functions necessary to achieve INTENDED USE or that could affect the safety of the ME EQUIPMENT or ME SYSTEM were identified during RISK ANALYSIS.		N/A
	- Performance limits were identified in both NORMAL CONDITION and SINGLE FAULT CONDITION.		N/A
	- Loss or degradation of performance beyond the limits specified by the MANUFACTURER were evaluated		N/A
	- Functions with unacceptable risks are identified as ESSENTIAL PERFORMANCE.....:		N/A
	- RISK CONTROL measures implemented		N/A
	- Methods used to verify the effectiveness of RISK CONTROL measures implemented		N/A
4.4	EXPECTED SERVICE LIFE stated in RISK MANAGEMENT FILE.....:	Risk Management Report < GT-RM2017-001> Clause 6.1.19, 5years	P
4.5	Alternative RISK CONTROL methods utilized:		N/A
	RESIDUAL RISK resulting from the alternative RISK CONTROL measures or tests is acceptable and comparable to RESIDUAL RISK resulting from application of this standard.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No alternative risk control methods utilized.	N/A

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Alternative means based scientific data or clinical opinion or comparative studies		N/A
4.6	RISK MANAGEMENT PROCESS identifies parts that can come into contact with PATIENT but not defined as APPLIED PARTS, subjected to the requirements for APPLIED PARTS, except for Clause 7.2.10		N/A
	MANUFACTURER assesses the risk of accessible parts coming into contact with the patient: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		N/A
	Assessment identified the APPLIED PART TYPE requirements		N/A
4.7	ME EQUIPMENT remained SINGLE FAULT SAFE, or the RISK remained acceptable as determined by Clause 4.2.....	Risk remained acceptable	P
	MANUFACTURER RISK ANALYSIS was used to determine failures to be tested..... (ISO 14971 Cl. 5.2-5.5)	RISK ANALYSIS reference: Risk management report <GT-RM2017-001> Section 6, EL6 (ISO 14971 Cl. 4.2-4.4)	P
	Failure of any one component at a time that could result in a HAZARDOUS SITUATION, including those in 13.1, simulated physically or theoretically.....	See Appended Table 13.2 for simulated physical test	P
4.8	All components and wiring whose failure could result in a HAZARDOUS SITUATION used according to their applicable ratings, unless specified	All critical components and wiring are used within their specified ratings.	P
	Components and wiring exception in the standard or by RISK MANAGEMENT PROCESS		N/A
	RISK MANAGEMENT PROCESS assesses components to identify components where the failure results in a HAZARDOUS SITUATION for components used outside their ratings	No such condition	N/A
	(ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		
	MANUFACTURER identified components where the failure results in a HAZARDOUS SITUATION	No such condition	N/A
	Components determined to be acceptable where used as a MEANS OF PROTECTION	No such condition	N/A
	Reliability of components used as MEANS OF PROTECTION assessed for conditions of use in ME EQUIPMENT, and they complied with one of the following		P
	a) Applicable safety requirements of a relevant IEC or ISO standard	IEC components provided as listed in Table 8.10	P

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict
	b) Requirements of this standard applied in the absence of a relevant IEC or ISO standard	Mains transformer complies with the requirements of this standard	P
4.9	A COMPONENT WITH HIGH-INTEGRITY CHARACTERISTICS provided and selected appropriately.....:	No such component	N/A
	RISK MANAGEMENT FILE includes an assessment to determine if the failure of components results in unacceptable RISK.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No such component	N/A
	Components identified and required to be COMPONENTS WITH HIGH INTEGRITY CHARACTERISTIC:	No such component	N/A
4.10	Power supply		P
4.10.1	ME EQUIPMENT is suitable for connection to indicated power source (select applicable)	Supply mains	P
4.10.2	Maximum rated voltage for ME EQUIPMENT intended to be connected to SUPPLY MAINS:		P
	- 250 V for HAND-HELD ME EQUIPMENT (V)	Not hand-held	N/A
	- 250 V d.c. or single-phase a.c., or 500 V poly-phase a.c. for ME EQUIPMENT and ME SYSTEMS with a RATED input ≤ 4 kVA (V)	Single phase equipment rated 100-240V~, less than 4kVA	P
	- 500 V for all other ME EQUIPMENT and ME SYSTEMS		N/A
4.11	Power input		P
	Steady-state measured input of ME EQUIPMENT or ME SYSTEM at RATED voltage or voltage range and at operating settings indicated in instructions for use didn't exceed marked rating by more than 10%....:	See appended Table 4.11 Measurements did not exceed marked ratings by more than 10%.	P
5	GENERAL REQUIREMENTS FOR TESTING ME EQUIPMENT		P
5.1	Test not performed when analysis indicated condition being tested was adequately evaluated by other tests or methods	No such condition. All applicable tests were conducted.	N/A
	RISK MANAGEMENT FILE identifies combinations of simultaneous independent faults that could result in a HAZARDOUS SITUATION. (ISO 14971 Cl. 5.2-5.5)	No such condition	P
5.3	Tests conducted within the environmental conditions specified in technical description	Tested to customer specified conditions	P
	Temperature (°C), Relative Humidity (%)	0-40°C, 15%-93%RH	—
	Atmospheric Pressure (kPa)	700-1060hPa (5000m altitude)	—
5.5	a) Supply voltage during tests was the least favourable of the voltages specified in 4.10.2 or voltages marked on ME EQUIPMENT (V).....:	85, 90/264V considered	P

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Clause	Requirement + Test	Result - Remark	Verdict
	b) ME EQUIPMENT marked with a RATED frequency range tested at the least favourable frequency within the range (Hz)..... :	60Hz, 400Hz considered	P
	c) ME EQUIPMENT with more than one RATED voltage, both a.c./ d.c. or both external power and INTERNAL ELECTRICAL POWER SOURCE tested in conditions (see 5.4) related to the least favourable voltage, nature of supply, and type of current..... :	85, 90/264V, 400Hz considered	P
	d) ME EQUIPMENT intended for only d.c. supply connection tested with d.c. and influence of polarity considered :	No such condition	N/A
	e) ME EQUIPMENT tested with alternative ACCESSORIES and components specified in ACCOMPANYING DOCUMENTS to result in the least favourable conditions :	No alternative accessory	N/A
	f) ME EQUIPMENT connected to a separate power supply as specified in instructions for use	No separate power supply used	N/A
5.7	ME EQUIPMENT or parts thereof affected by climatic conditions were set up completely, or partially, with covers detached and subjected to a humidity preconditioning prior to tests of Clauses 8.7.4 and 8.8.3..... :		P
	ME EQUIPMENT heated to a temperature between T and T + 4°C for at least 4 h and placed in a humidity chamber and ambient within 2 °C of T in range of +20°C to +32°C for indicated time		—
5.9	Determination of APPLIED PARTS and ACCESSIBLE PARTS		P
5.9.1	APPLIED PARTS identified by inspection and reference to ACCOMPANYING DOCUMENTS..... :	No applied part	N/A
5.9.2	ACCESSIBLE PARTS		P
5.9.2.1	Accessibility determined using standard test finger of Fig. 6	See Appended Table 5.9.2 For open frame model, to be determined in end product evaluation.	P
5.9.2.2	Test hook of Fig. 7 inserted in all openings of ME EQUIPMENT and pulled with a force of 20 N for 10 s		N/A
5.9.2.3	Conductive parts of actuating mechanisms of electrical controls accessible after removal of handles, knobs, levers and the like regarded as ACCESSIBLE PARTS :	No such part	N/A
	Conductive parts of actuating mechanisms not considered ACCESSIBLE PARTS when removal of handles, knobs, required use of a TOOL..... :	No such part.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
6	CLASSIFICATION OF ME EQUIPMENT AND ME SYSTEMS		P
6.2	CLASS I ME EQUIPMENT, externally powered	Class I or Class II construction for power adapter model. Final determination in the end product.	P
	CLASS II ME EQUIPMENT, externally powered	Class I or Class II construction for power adapter model. Final determination in the end product.	P
	INTERNALLY POWERED ME EQUIPMENT	Not internally powered	N/A
	EQUIPMENT with means of connection to a SUPPLY MAINS complied with CLASS I or CLASS II ME EQUIPMENT requirements when so connected, and when not connected to SUPPLY MAINS with INTERNALLY POWERED ME EQUIPMENT requirements		N/A
	TYPE B APPLIED PART	No applied part.	N/A
	TYPE BF APPLIED PART	No applied part.	N/A
	TYPE CF APPLIED PART	No applied part.	N/A
	DEFIBRILLATION-PROOF APPLIED PARTS	No applied part.	N/A
6.3	ENCLOSURES classified according to degree of protection against ingress of water and particulate matter as per IEC 60529	IP21 for adapter model. Final determination in the end product.	P
6.4	ME EQUIPMENT or its parts intended to be sterilized classified according to method(s) of sterilization in instructions for use	No sterilization required	N/A
6.5	ME EQUIPMENT and ME SYSTEMS intended for use in an OXYGEN RICH ENVIRONMENT classified for such use and complied with 11.2.2	Power supply not investigated for oxygen rich environment	N/A
6.6	CONTINUOUS or Non-CONTINUOUS OPERATION	Continuous operation	P
7	ME EQUIPMENT IDENTIFICATION, MARKING, AND DOCUMENTS		P
7.1.2	Legibility of Markings Test for Markings specified in Clause 7.2-7.6.....	See Appended Table 7.1.2	P
7.1.3	Required markings can be removed only with a TOOL or by appreciable force, are durable and remain CLEARLY LEGIBLE during EXPECTED SERVICE LIFE of ME EQUIPMENT in NORMAL USE	See appended Tables 7.1.3 and 8.10	P
7.2	Marking on the outside of ME EQUIPMENT or ME EQUIPMENT parts		P
7.2.1	At least markings in 7.2.2, 7.2.5, 7.2.6, 7.2.10, and 7.2.13 were applied when size of EQUIPMENT, its part, an ACCESSORY, or ENCLOSURE did not permit application of all required markings	See attached copy of Marking Plate	P
	Remaining markings fully recorded in ACCOMPANYING DOCUMENTS		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Markings applied to individual packaging when impractical to apply to ME EQUIPMENT	No such condition	N/A
	Single use item marked.....:	No part intended for a single use.	N/A
7.2.2	ME EQUIPMENT marked with:		P
	– the name or trademark and contact information of the MANUFACTURER	See attached copy of Marking Plate	P
	– a MODEL OR TYPE REFERENCE	See attached copy of Marking Plate	P
	– a serial number or lot or batch identifier; and	See attached copy of Marking Plate	P
	– the date of manufacture or use by date		N/A
	Detachable components of the ME EQUIPMENT not marked; misidentification does not present an unacceptable risk, or	No detachable components.	N/A
	RISK MANAGEMENT FILE includes an assessment of the RISKS relating to misidentification of all detachable parts.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.3)	No detachable components.	N/A
	Detachable components of the ME EQUIPMENT are marked with the name or trademark of the MANUFACTURER, and	No detachable components.	N/A
	– a MODEL OR TYPE REFERENCE	No detachable components.	N/A
	Software forming part of a PEMS identified with a unique identifier.....:	No PEMS	N/A
7.2.3	Symbol 11 on Table D.1 used, optionally, advice to OPERATOR to consult ACCOMPANYING DOCUMENTS		P
	SAFETY SIGN 10 on Table D.2) used, advising OPERATOR that ACCOMPANYING DOCUMENTS must be consulted	No such safety sign used.	N/A
7.2.4	ACCESSORIES marked with name or trademark and contact information of their MANUFACTURER, and	No accessory	N/A
	- with a MODEL OR TYPE REFERENCE		N/A
	– a serial number or lot or batch identifier		N/A
	– the date of manufacture or use by date		N/A
	Markings applied to individual packaging when not practical to apply to ACCESSORIES		N/A
7.2.5	ME EQUIPMENT and ME SYSTEM intended to receive power from other equipment, provided with one of the following	Not receive power from other equipment.	N/A
	- the name or trademark of the manufacturer of the other electrical equipment and type reference marked adjacent to the relevant connection point; or		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– Table D.2, SAFETY SIGN No. 10 adjacent to the relevant connection point and listing of the required details in the instructions for use; or		N/A
	– Special connector style used that is not commonly available on the market and listing of the required details in the instructions for use.		N/A
7.2.6	Connection to the Supply Mains		p
	Marking appearing on the outside of part containing SUPPLY MAINS connection and, adjacent to connection point	Marking plate attached to power supply enclosure	P
	For PERMANENTLY INSTALLED ME EQUIPMENT, NOMINAL supply voltage or range marked inside or outside of ME EQUIPMENT	Not permanently installed equipment	N/A
	– RATED supply voltage(s) or RATED voltage range(s) with a hyphen (-) between minimum and maximum voltages (V, V-V).....:	100-240V~	P
	Multiple RATED supply voltages or multiple RATED supply voltage ranges are separated by (V/V).....:		N/A
	– Nature of supply and type of current.....:	Alternative current	P
	Symbols 1-5, Table D.1 (used for same parameters).....:	'~' is used.	P
	– RATED supply frequency or RATED frequency range in hertz.....:	50~60Hz or 50~400Hz	P
	– Symbol 9 of Table D.1 used for CLASS II ME EQUIPMENT.....:	Symbol 9 is used for Class II adapter model.	P
7.2.7	RATED input in amps or volt-amps, (A, VA).....:	Rated input given in amps: 1.5A	P
	RATED input in amps or volt-amps, or in watts when power factor exceeds 0.9 (A, VA, W).....:	No such range provided.	N/A
	RATED input for one or more RATED voltage ranges provided for upper and lower limits of the range or ranges when the range(s) is/are greater than $\pm 10\%$ of the mean value of specified range (A, VA, W).....:	No such range provided.	N/A
	Input at mean value of range marked when range limits do not differ by more than 10 % from mean value (A, VA, W).....:	No such range provided.	N/A
	Marking includes long-time and most relevant momentary volt-ampere ratings when provided, each plainly identified and indicated in ACCOMPANYING DOCUMENTS (VA).....:	No such range provided.	N/A
	Marked input of ME EQUIPMENT provided with means for connection of supply conductors of other electrical equipment includes RATED and marked output of such means (A, VA, W).....:	No means for connection to other electrical equipment	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
7.2.8	Output connectors		P
7.2.8.2	Output connectors are marked, except for MULTIPLE SOCKET-OUTLETS or connectors intended for specified ACCESSORIES or equipment	No MSO	P
	Rated Voltage (V), Rated Current (A).....:	See model similarity	—
	Rated Power (W), Output Frequency (Hz).....:	See model similarity	—
7.2.9	ME EQUIPMENT or its parts marked with the IP environmental Code per IEC 60529 according to classification in 6.3 (Table D.3, Code 2), marking optional for ME EQUIPMENT or parts rated IPX0.....:	IP21	P
7.2.10	Degrees of protection against electric shock as classified in 6.2 for all APPLIED PARTS marked with relevant symbols	No applied part	N/A
	TYPE B APPLIED PARTS with symbol 19 of Table D.1.....:		N/A
	TYPE BF APPLIED PARTS with symbol 20 of Table D.1:		N/A
	TYPE CF APPLIED PARTS with symbol 21 of Table D.1.....:		N/A
	DEFIBRILLATION-PROOF APPLIED PARTS marked with symbols 25-27 of Table D.1.....:		N/A
	Proper symbol marked adjacent to or on connector for APPLIED PART.....:		N/A
	SAFETY SIGN 2 of Table D.2 placed near relevant outlet.....:		N/A
	An explanation indicating protection of ME EQUIPMENT against effects of discharge of a cardiac defibrillator depends on use of proper cables included in instructions for use.....:		N/A
7.2.11	ME EQUIPMENT suitable for CONTINUOUS OPERATION		P
	DUTY CYCLE for ME EQUIPMENT intended for non-CONTINUOUS OPERATION appropriately marked to provide maximum “on” and “off” time.....:		N/A
7.2.12	Type and full rating of a fuse marked adjacent to ACCESSIBLE fuse-holder		N/A
	Fuse type.....:		—
	Voltage (V) and Current (A) rating.....:		—
	Operating speed (s) and Breaking capacity.....:		—
7.2.13	Physiological effects – SAFETY SIGN and warning statements	EUT is component power supply only, no physiological effect	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Nature of HAZARD and precautions for avoiding or minimizing the associated RISK described in instructions for use.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.2)	Component, to be determined as part of end product.	N/A
7.2.14	HIGH VOLTAGE TERMINAL DEVICES on the outside of ME EQUIPMENT accessible without the use of a TOOL marked with symbol 24 of Table D.1	Not high voltage terminal device.	N/A
7.2.15	Requirements for cooling provisions marked.....:	Component, to be determined as part of end product.	N/A
7.2.17	Packaging marked with special handling instructions for transport and/or storage.....:	No special protective packaging measures have to be taken.	N/A
	Permissible environmental conditions marked on outside of packaging.....:		N/A
	Packaging marked with a suitable SAFETY SIGN indicating premature unpacking of ME EQUIPMENT could result in an unacceptable RISK.....:		N/A
	RISK MANAGEMENT FILE includes the assessment to determine premature unpacking of ME EQUIPMENT or its parts could result in an unacceptable RISK.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.2)		N/A
	Packaging of sterile ME EQUIPMENT or ACCESSORIES marked sterile and indicates the methods of sterilization		N/A
7.2.18	RATED maximum supply pressure from an external source marked on ME EQUIPMENT adjacent to each input connector, and	No external pressure source.	N/A
	- the RATED flow rate also marked		N/A
7.2.19	Symbol 7 of Table D.1 marked on FUNCTIONAL EARTH TERMINAL.....:	No FE terminal	N/A
7.2.20	Removable protective means marked to indicate the necessity for replacement when the function is no longer needed.....:	Component, to be determined as part of end product.	N/A
7.2.21	MOBILE ME EQUIPMENT marked with its mass including its SAFE WORKING LOAD in kilograms	Component, to be determined as part of end product.	N/A
7.3	Marking on the inside of ME EQUIPMENT or ME EQUIPMENT parts		P
7.3.1	Maximum power loading of heating elements or lamp-holders designed for use with heating lamps marked near or in the heater (W).....:	No heating element or lamp-holders	N/A
	A marking referring to ACCOMPANYING DOCUMENTS provided for heating elements or lamp-holders designed for heating lamps that can be changed only by SERVICE PERSONNEL using a TOOL	No heating element or lamp-holders	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
7.3.2	Symbol 24 of Table D.1, or SAFETY SIGN No.3 of Table D.2 used to mark presence of HIGH VOLTAGE parts.....:	No high voltage parts	N/A
7.3.3	Type of battery and mode of insertion marked...:	No battery	N/A
	An identifying marking provided referring to instructions in ACCOMPANYING DOCUMENTS for batteries intended to be changed only by SERVICE PERSONNEL using a TOOL.....:	No battery	N/A
	A warning provided indicating replacement of lithium batteries or fuel cells when incorrect replacement would result in an unacceptable RISK.....:	No battery	N/A
	RISK MANAGEMENT FILE includes an assessment to determine the replacement of lithium batteries or fuel cells leads to an HAZARDOUS SITUATION if replaced incorrectly.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.2)	No battery	N/A
	ACCOMPANYING DOCUMENTS contain a warning indicating the replacement of lithium batteries or fuel cells by inadequately trained personnel could result in a HAZARDOUS SITUATION.....:	No battery	N/A
7.3.4	Fuses, replaceable THERMAL CUT-OUTS and OVER-CURRENT RELEASES, accessible by use of a TOOL Identified	Marked on PCB	P
	Voltage (V) and Current (A) rating.....	3.15A, 250V	—
	Operating speed(s), size & breaking capacity.....:	See the table 8.10	—
7.3.5	PROTECTIVE EARTH TERMINAL marked with symbol 6 of Table D.1	In appliance inlet according to IEC60320	N/A
	Markings on or adjacent to PROTECTIVE EARTH TERMINALS not applied to parts requiring removal to make the connection, and remained visible after connection made		N/A
7.3.6	Symbol 7 of Table D.1 marked on FUNCTIONAL EARTH TERMINALS	No FE terminal	N/A
7.3.7	Terminals for supply conductors marked adjacent to terminals.....:	Approved appliance inlet	N/A
	Terminal markings included in ACCOMPANYING DOCUMENTS when ME EQUIPMENT too small to accommodate markings		N/A
	Terminals exclusively for neutral supply conductor in PERMANENTLY INSTALLED ME EQUIPMENT marked with Code 1 of Table D.3	Not permanently installed.	N/A
	Marking for connection to a 3-phase supply, complies with IEC 60445	Not 3-phase	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Markings on or adjacent to electrical connection points not applied to parts requiring removal to make connection, and remained visible after connection made		N/A
7.3.8	"For supply connections, use wiring materials suitable for at least X °C" or equivalent, marked at the point of supply connections	No such high temperature	N/A
	Statement not applied to parts requiring removal to make the connection, and CLEARLY LEGIBLE after connections made		N/A
7.4	Marking of controls and instruments		N/A
7.4.1	The "on" & "off" positions of switch to control power to ME EQUIPMENT, including mains switch, marked with symbols 12 and 13 of Table D.1 or	No power switch	N/A
	– indicated by an adjacent indicator light, or		N/A
	– indicated by other unambiguous means		N/A
	The "on" & "off" positions of switch to control power to parts of ME EQUIPMENT, marked with symbols 12 and 13 of Table D.1 or	No parts	N/A
	- marked with symbols 16 and 17 of Table D.1 or		N/A
	– indicated by an adjacent indicator light, or		N/A
	– indicated by other unambiguous means		N/A
	Switches that brings ME EQUIPMENT into "stand-by" may be indicated by symbol 29 of Table D.1		N/A
	The "on/off" positions of push button switch with bi-stable positions marked with symbol 14 of Table D.1, and		N/A
	– status indicated by adjacent indicator light		N/A
	– status indicated by other unambiguous means		N/A
	The "on/off" positions of push button switch with momentary on position marked with symbol 15 of Table D.1 or		N/A
	– status indicated by adjacent indicator light		N/A
	– status indicated by other unambiguous means		N/A
7.4.2	Different positions of control devices/switches indicated by figures, letters, or other visual means	No such device.	N/A
	RISK MANAGEMENT FILE identifies controls where a change in setting during NORMAL USE results in an unacceptable RISK.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1, 7.2)	No such device.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Controls provided with an associated indicating device when change of setting of a control could result in an unacceptable RISK to PATIENT in NORMAL USE.....:		N/A
	– or an indication of direction in which magnitude of the function changes		N/A
7.4.3	Numeric indications of parameters on ME EQUIPMENT expressed in SI units according to ISO 80000-1 except the base quantities listed in Table 1 expressed in the indicated units	No numeric indications of parameters.	N/A
	ISO 80000-1 applied for application of SI units, their multiples, and certain other units		N/A
	All Markings in Sub-clause 7.4 complied with tests and criteria of 7.1.2 and 7.1.3.....:	See Appended Tables 7.1.2 and 7.1.3.	N/A
7.5	SAFETY SIGNS		N/A
	SAFETY SIGN with established meaning used	No safety sign used.	N/A
	RISK MANAGEMENT PROCESS identifies markings used to convey a warning, prohibition or mandatory action that mitigate a RISK not obvious to the OPERATOR.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.2)		N/A
	Affirmative statement together with SAFETY SIGN placed in instructions for use if insufficient space on ME EQUIPMENT		N/A
	Specified colours in ISO 3864-1 used for SAFETY SIGNS.....:		N/A
	Safety notices include appropriate precautions or instructions on how to reduce RISK(s)		N/A
	SAFETY SIGNS including any supplementary text or symbols described in instructions for use		N/A
	- and in a language acceptable to the intended OPERATOR		N/A
7.6	Symbols		P
7.6.1	Meanings of symbols used for marking described in instructions for use.....:	See Appended Instruction for Use	P
7.6.3	Symbols used for controls and performance conform to the IEC or ISO publication where symbols are defined, as applicable	No such symbol is used.	N/A
7.7	Colours of the insulation of conductors		N/A
7.7.1	PROTECTIVE EARTH CONDUCTOR identified by green and yellow insulation	Class I model provides PE conductor	P
7.7.2	Insulation on conductors inside ME EQUIPMENT forming PROTECTIVE EARTH CONNECTIONS identified by green and yellow at least at terminations	Class I model provides PE conductor	P

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Clause	Requirement + Test	Result - Remark	Verdict
7.7.3	Green and yellow insulation identify only following conductors:		P
	– PROTECTIVE EARTH CONDUCTORS		P
	– conductors specified in 7.7.2		P
	– POTENTIAL EQUALIZATION CONDUCTORS		N/A
	– FUNCTIONAL EARTH CONDUCTORS		N/A
7.7.4	Neutral conductors of POWER SUPPLY CORDS are “light blue”	No power supply cord	N/A
7.7.5	Colours of conductors in POWER SUPPLY CORDS in accordance with IEC 60227-1 or IEC 60245-1	No power supply cord	N/A
7.8	Indicator lights and controls		P
7.8.1	Red indicator lights, not flashing used only for Warning		N/A
	Yellow indicator lights, not flashing used only for Caution		N/A
	Green indicator lights used only for Ready for use		P
	Red flashing used only for HIGH PRIORITY ALARM CONDITION, interruption of current workflow needed		N/A
	Yellow flashing used only MEDIUM PRIORITY ALARM CONDITION, re-planning of workflow needed		N/A
	Yellow or Cyan, not flashing used for LOW PRIORITY ALARM CONDITION, planning of future workflow needed.		N/A
	Other colours: Meaning other than red, yellow, cyan or green (colour, meaning).....:		N/A
7.8.2	Red used only for emergency control	No such indicator light	N/A
7.9	ACCOMPANYING DOCUMENTS		P
7.9.1	ME EQUIPMENT accompanied by documents containing instructions for use, and a technical description	See “POWER SUPPLY INFORMATION” in IFU.	P
	ACCOMPANYING DOCUMENTS identify ME EQUIPMENT by the following, as applicable:		P
	– Name or trade-name of MANUFACTURER and contact information for the RESPONSIBLE ORGANIZATION can be referred to.....:	GlobTek, Inc.	P
	– MODEL or TYPE REFERENCE.....:	GT*961200P****, GT*96900P****, GT*4133-****	P
	When ACCOMPANYING DOCUMENTS provided electronically, USABILITY ENGINEERING PROCESS includes instructions as to what is required in hard copy or as markings on ME EQUIPMENT	Not provided.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	ACCOMPANYING DOCUMENTS specify special skills, training, and knowledge required of OPERATOR or RESPONSIBLE ORGANIZATION and environmental restrictions on locations of use	No need.	N/A
	ACCOMPANYING DOCUMENTS written at a level consistent with education, training, and other needs of individuals for whom they are intended	No need.	N/A
7.9.2	Instructions for use include the required information		P
7.9.2.1	– use of ME EQUIPMENT as intended by the MANUFACTURER:	Power adapter	P
	– frequently used functions,	Power supply only	P
	– known contraindication(s) to use of ME EQUIPMENT	No contraindication	N/A
	- parts of the ME EQUIPMENT that are not serviced or maintained while in use with the patient	Whole unit	N/A
	– name or trademark and address of the MANUFACTURER		N/A
	– MODEL OR TYPE REFERENCE		N/A
	Instruction for use included the following when the PATIENT is an intended OPERATOR:	No such condition	N/A
	– the PATIENT is an intended OPERATOR		N/A
	– warning against servicing and maintenance while the ME EQUIPMENT is in use		N/A
	- functions the PATIENT can safely use and, where applicable, which functions the PATIENT cannot safely use; and		N/A
	–maintenance the PATIENT can perform	See “Logo Approvals” in IFU.	P
	Classifications as in Clause 6, all markings per Clause 7.2, and explanation of SAFETY SIGNS and symbols marked on ME EQUIPMENT	English & French.	P
	Instructions for use are in a language acceptable to the intended operator		P
7.9.2.2	Instructions for use include all warning and safety notices		P
	Warning statement for CLASS I ME EQUIPMENT included	For Class I only	P
	Warnings regarding significant RISKS of reciprocal interference posed by ME EQUIPMENT during specific investigations or treatments	See “Limitation of Use” in IFU	P
	Information on potential electromagnetic or other interference and advice on how to avoid or minimize such interference		P
	Warning statement for ME EQUIPMENT supplied with an integral MULTIPLE SOCKET-OUTLET provided	No MSO	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	The RESPONSIBLE ORGANIZATION is referred to this standard for the requirements applicable to ME SYSTEMS		N/A
7.9.2.3	Statement on ME EQUIPMENT for connection to a separate power supply provided in instructions	No such connection	N/A
7.9.2.4	Warning statement for mains- operated ME EQUIPMENT with additional power source not automatically maintained in a fully usable condition indicating the necessity for periodic checking or replacement of power source	No such additional power source	N/A
	RISK MANAGEMENT FILE assesses the RISK resulting from leakage of batteries.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.2)	No battery	N/A
	Where the RISK is unacceptable, the IFU includes a warning to remove the battery if the ME EQUIPMENT is not likely to be used for some time :	No battery	N/A
	Specifications of replaceable INTERNAL ELECTRICAL POWER SOURCE when provided.....:	No internal electrical power source	N/A
	Warning indicating ME EQUIPMENT must be connected to an appropriate power source when loss of power source would result in an unacceptable RISK.....:		N/A
7.9.2.5	Instructions for use include a description of ME EQUIPMENT, its functions, significant physical and performance characteristics together with the expected positions of OPERATOR, PATIENT, or other persons near ME EQUIPMENT in NORMAL USE	See "POWER SUPPLY INFORMATION" in IFU.	P
	Information provided on materials and ingredients PATIENT or OPERATOR is exposed to		N/A
	Restrictions specified on other equipment or NETWORK/DATA COUPLINGS, other than those forming part of an ME SYSTEM, to which a SIGNAL INPUT/OUTPUT PART may be connected	No SIP/SOP.	N/A
	APPLIED PARTS specified	No applied part	N/A
7.9.2.6	Information provided indicating where the installation instructions may be found or information on qualified personnel who can perform the installation	No need	N/A
7.9.2.7	Instructions provided indicating not to position ME EQUIPMENT to make it difficult to operate the disconnection device		N/A
7.9.2.8	Necessary information provided for OPERATOR to bring ME EQUIPMENT into operation	No need	N/A
7.9.2.9	Information provided to operate ME EQUIPMENT	No detachable parts or ACCESSORIES	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Meanings of figures, symbols, warning statements, abbreviations and indicator lights described in instructions for use		N/A
7.9.2.10	A list of all system messages, error messages, and fault messages provided with an explanation of messages including important causes and possible action(s) to be taken to resolve the problem indicated by the message	No such message	N/A
7.9.2.11	Information provided for the OPERATOR to safely terminate operation of ME EQUIPMENT	Appliance coupler or plug	P
7.9.2.12	Information provided on cleaning, disinfection, and sterilization methods, and applicable parameters that can be tolerated by ME EQUIPMENT parts or ACCESSORIES specified		N/A
	Components, ACCESSORIES or ME EQUIPMENT marked for single use, except when required by MANUFACTURER to be cleaned, disinfected, or sterilized prior to use		N/A
7.9.2.13	Instructions provided on preventive inspection, calibration, maintenance and its frequency		N/A
	Information provided for safe performance of routine maintenance necessary to ensure continued safe use of ME EQUIPMENT		N/A
	Parts requiring preventive inspection and maintenance to be performed by SERVICE PERSONNEL identified including periods of application		N/A
	Instructions provided to ensure adequate maintenance of ME EQUIPMENT containing rechargeable batteries to be maintained by anyone other than SERVICE PERSONNEL		N/A
7.9.2.14	A list of ACCESSORIES, detachable parts, and materials for use with ME EQUIPMENT provided	No detachable parts or ACCESSORIES.	N/A
	Other equipment providing power to ME SYSTEM sufficiently described		N/A
7.9.2.15	Disposal of waste products, residues, etc., and of ME EQUIPMENT and ACCESSORIES at the end of their EXPECTED SERVICE LIFE are identified in the instruction for us.....:	No disposal of waste.	N/A
7.9.2.16	Instructions for use include information specified in 7.9.3 or identify where it can be found (e.g. in a service manual)		P
7.9.2.17	Instruction for use for ME EQUIPMENT emitting radiation for medical purposes, indicate the nature, type, intensity and distribution of this radiation	No radiation emitted	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
7.9.2.18	The instructions for use for ME EQUIPMENT or ACCESSORIES supplied sterile indicate that they have been sterilized and the method of sterilization	Not supply sterile.	N/A
	The instructions for use indicate the necessary instructions in the event of damage to the sterile packaging, and where appropriate, details of the appropriate methods of re-sterilization		N/A
7.9.2.19	The instructions for use contain a unique version identifier.....:	Version 01	P
7.9.3	Technical description		P
7.9.3.1	All essential data provided for safe operation, transport, storage, and measures or conditions necessary for installing ME EQUIPMENT, and preparing it for use including	See "ELECTRICAL SPECIFICATIONS" in IFU.	P
	-information required in 7.2		P
	-permissible environmental conditions of use including conditions for transport and storage..... :		P
	-characteristics of the ME EQUIPMENT, including range(s), accuracy, and precision of the displayed values or an indication where they can be found		P
	-special installation requirements such as the maximum permissible apparent impedance of SUPPLY MAINS		P
	-permissible range of values of inlet pressure and flow, and the chemical composition of cooling liquid		P
	-description of the means for checking the oil level in partially sealed oil filled ME EQUIPMENT or its parts		P
	-warning statement that addresses the HAZARDS that can result from unauthorized modification of the ME EQUIPMENT		P
	-information pertaining to ESSENTIAL PERFORMANCE and any necessary recurrent ESSENTIAL PERFORMANCE and BASIC SAFETY testing including details of the means, methods and recommended frequency		P
	Technical description separable from instructions for use contains required information, as follows		N/A
	-information required by 7.2		N/A
	–applicable classifications in Clause 6, warning and safety notices, and explanation of SAFETY SIGNS marked on ME EQUIPMENT		N/A
	– brief description of the ME EQUIPMENT, how the ME EQUIPMENT functions and its significant physical and performance characteristics; and		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	a unique version identifier.....:		N/A
	MANUFACTURER'S optional requirements for minimum qualifications of SERVICE PERSONNEL documented in technical description	No such requirements	N/A
7.9.3.2	The technical description contains the following required information		N/A
	–type and full rating of fuses used in SUPPLY MAINS external to PERMANENTLY INSTALLED ME EQUIPMENT.....:	Not permanently installed me equipment	N/A
	– a statement for ME EQUIPMENT with a non-DETACHABLE POWER SUPPLY CORD if POWER SUPPLY CORD is replaceable by SERVICE PERSONNEL, and		N/A
	– instructions for correct replacement of interchangeable or detachable parts specified by MANUFACTURER as replaceable by SERVICE PERSONNEL, and		N/A
	RISK MANAGEMENT FILE includes an assessment to determine if replacement of components results in any unacceptable RISKS.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		N/A
	– warnings identifying nature of HAZARD when replacement of a component could result in an unacceptable RISK, and when replaceable by SERVICE PERSONNEL all information necessary to safely replace the component		N/A
7.9.3.3	Technical description indicates, MANUFACTURER will provide circuit diagrams, component part lists, descriptions, calibration instructions to assist to SERVICE PERSONNEL in parts repair	No such need.	N/A
7.9.3.4	Means used to comply with requirements of 8.11.1 clearly identified in technical description	Appliance coupler or plug	P
8	PROTECTION AGAINST ELECTRICAL HAZARDS FROM ME EQUIPMENT		P
8.1	Limits specified in Clause 8.4 not exceeded for ACCESSIBLE PARTS and APPLIED PARTS in NORMAL or SINGLE FAULT CONDITIONS		P
	RISK MANAGEMENT FILE identifies conductors and connectors where breaking free results in a HAZARDOUS SITUATION.....: (ISO 14971 Cl. 5.4)	RMF Reference to specific RISKS: <GT-RM2017-001> EL3 (ISO 14971 Cl. 4.3)	P
8.2	Requirements related to power sources		N/A
8.2.1	Connection to a separate power source		N/A
	When ME EQUIPMENT specified for connection to a separate power source other than SUPPLY MAINS, separate power source considered as part of ME EQUIPMENT or combination considered as an ME SYSTEM	Connection to AC mains only	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Tests performed with ME EQUIPMENT connected to separate power supply when one specified		N/A
	When a generic separate power supply specified, specification in ACCOMPANYING DOCUMENTS examined		N/A
8.2.2	Connection to an external d.c. power source		N/A
	No HAZARDOUS SITUATION as described in 13.1 developed when a connection with wrong polarity made for ME EQUIPMENT from an external d.c. source	Connection to AC mains only	N/A
	ME EQUIPMENT connected with correct polarity maintained BASIC SAFETY and ESSENTIAL PERFORMANCE		N/A
	Protective devices that can be reset by anyone without a TOOL returns to NORMAL CONDITION on reset		N/A
8.3	Classification of APPLIED PARTS		N/A
	a) APPLIED PART specified in ACCOMPANYING DOCUMENTS as suitable for DIRECT CARDIAC APPLICATION is TYPE CF	No applied parts	N/A
	b) An APPLIED PART provided with a PATIENT CONNECTION intended to deliver electrical energy or an electrophysiological signal to or from PATIENT is TYPE BF or CF APPLIED PART		N/A
	c) An APPLIED PART not covered by a) or b) is a TYPE B, BF, or CF		N/A
8.4	Limitation of voltage, current or energy		P
8.4.2	ACCESSIBLE PARTS and APPLIED PARTS		P
	a) Currents from, to, or between PATIENT CONNECTIONS did not exceed limits for PATIENT LEAKAGE CURRENT & PATIENT AUXILIARY CURRENT.....:	No PATIENT CONNECTIONS.	P
	b) LEAKAGE CURRENTS from, to, or between ACCESSIBLE PARTS did not exceed limits for TOUCH CURRENT.....:	See appended Table 8.7	P
	c) Limits specified in b) not applied to parts when probability of a connection to a PATIENT, directly or through body of OPERATOR, is negligible in NORMAL USE, and the OPERATOR is appropriately instructed	The likelihood of the current flowing through body of operator to be determined in end-product evaluation	P
	Voltage to earth or to other ACCESSIBLE PARTS did not exceed 42.4 V peak a.c. or 60 V d.c. for above parts in NORMAL or single fault condition (V a.c. or d.c.).....:	See appended Table 8.4.2	P
	Energy did not exceed 240 VA for longer than 60 s or stored energy available did not exceed 20 J at a potential of 2 V or more (VA or J).....:	See appended Table 8.4.2	P

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Clause	Requirement + Test	Result - Remark	Verdict
	Limits in b) does not apply to SIP/SOP connectors and separate power supply connectors if the voltage measured is less than or equal to 60 V d.c. or 42,4 V peak a.c	See appended Table 8.4.2	P
	d) Voltage and energy limits specified in c) above also applied to the following:	No such part.	N/A
	– internal parts touchable by test pin in Fig 8 inserted through an opening in an ENCLOSURE; and	No internal part is touchable for adapter model. Open frame model shall be determined in end product evaluation	N/A
	– internal parts touchable by a metal test rod with a diameter of 4 mm and a length 100 mm, inserted through any opening on top of ENCLOSURE or through any opening provided for adjustment of pre-set controls by RESPONSIBLE ORGANIZATION in NORMAL USE using a TOOL		N/A
	Test pin or the test rod inserted through relevant openings with minimal force of no more than 1 N	No opening for adapter model. Open frame model shall be determined in end product evaluation	N/A
	Test rod inserted in every possible position through openings provided for adjustment of pre-set controls that can be adjusted in NORMAL USE, with a force of 10 N		N/A
	Test repeated with a TOOL specified in instructions for use		N/A
	Test rod freely and vertically suspended through openings on top of ENCLOSURE		N/A
	e) Devices used to de-energize parts when an ACCESS COVER opened without a TOOL gives access to parts at voltages above levels permitted by this Clause comply with 8.11.1 for mains isolating switches and remain effective in SINGLE FAULT CONDITION	No such part for adapter model. Open frame model shall be determined in end product evaluation	N/A
	A TOOL is required when it is possible to prevent the devices from operating		N/A
8.4.3	Worst case voltage between pins of plug and between either supply pin and ENCLOSURE did not exceed 60 V one sec after disconnecting the plug of ME EQUIPMENT or its parts (V).....:	See appended Table 8.4.3	P
	When voltage exceeded 60 V, calculated or measured stored charge didn't exceed 45µC.....:	See appended Table 8.4.3	P
8.4.4	Residual voltage of conductive parts of capacitive circuits, having become accessible after ME EQUIPMENT was de-energized after removal of ACCESS COVERS, didn't exceed 60V or calculated stored charge didn't exceed 45µC.....:	No such part.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	A device manually discharging capacitors used when automatic discharging was not possible and ACCESS COVERS could be removed only with aid of a TOOL		N/A
	Capacitor(s) and connected circuitry marked with symbol 24 of Table D.1, and manual discharging device specified in technical description.....:		N/A
8.5	Separation of parts		P
8.5.1	MEANS OF PROTECTION (MOP)		P
8.5.1.1	Two MEANS OF PROTECTION provided for ME EQUIPMENT to prevent APPLIED and other ACCESSIBLE PARTS from exceeding limits in 8.4		P
	A MEANS OF PROTECTION protecting APPLIED PARTS or parts identified by 4.6 as parts subject to the same requirements, considered as MEANS OF PATIENT PROTECTION.....:		P
	Varnishing, enamelling, oxidation, and similar protective finishes and coatings with sealing compounds re-plasticizing at temperatures expected during operation and sterilization disregarded as MEANS OF PROTECTION		P
	Components and wiring forming a MEANS OF PROTECTION comply with 8.10		P
8.5.1.2	MEANS OF PATIENT PROTECTION (MOPP)		P
	Solid insulation forming a MEANS OF PATIENT PROTECTION complied with dielectric strength test.....:	See appended Table 8.8.3	P
	CREEPAGE and CLEARANCES forming a MEANS OF PATIENT PROTECTION complied with Table 12		P
	PROTECTIVE EARTH CONNECTIONS forming a MEANS OF PATIENT PROTECTION complied with Cl. 8.6	Class I power adapter models have been checked. Open frame model shall be determined in end product evaluation.	P
	Y1 or Y2 capacitor complying with standard IEC 60384-14 considered one MEANS OF PATIENT PROTECTION	See appended Tables 8.8.3 and 8.10	P
	Single Y1 capacitor used for two MEANS OF PATIENT PROTECTION when the working voltage is less than 42,4 V peak a.c. or 60 V d.c.....:	Two identical Y1 used in series.	P
	Two capacitors used in series, each RATED for total WORKING VOLTAGE across the pair and have the same NOMINAL capacitance	Two identical Y1 used in series.	P

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Clause	Requirement + Test	Result - Remark	Verdict
	Voltage Total Working (V) and C Nominal (μF).....:	Each 250V, 1000pF for GT*41133-***** Each 250V, 2200pF for GT*961200P**** and GT*96900P****	—
	Optocouplers complying with IEC 60747-5-5:2007, or a later edition. Considered equivalent to requirements in 8.8.2 and 8.9.3	See table 8.10	
	Measurement of Air Clearance and Creepage distance on the outside	See insulation table	
	Dielectric strength test across optocoupler	See table 8.8.3	
8.5.1.3	MEANS OF OPERATOR PROTECTION (MOOP)		P
	Solid insulation forming a MEANS OF OPERATOR PROTECTION complied with:		P
	– dielectric strength test	See appended Table 8.8.3	P
	– requirements of IEC 60950-1:2005, IEC 60950-1:2005/A1:2009 and IEC 60950:2005/A2:2013 or requirements of IEC 62368-1:2018 for INSULATION CO-ORDINATION		N/A
	CREEPAGE and CLEARANCES forming a MEANS OF OPERATOR PROTECTION complied with:		P
	– limits of Tables 13 to 16 (inclusive); or		P
	– requirements of IEC 60950-1:2005, IEC 60950-1:2005/A1:2009 and IEC 60950:2005/A2:2013 or requirements of IEC 62368-1:2018 for INSULATION CO-ORDINATION		N/A
	PROTECTIVE EARTH CONNECTIONS forming a MEANS OF OPERATOR PROTECTION complied with Cl. 8.6	PE connections forming a MOPP for Class I power adapter models. Open frame model shall be determined in end product evaluation.	N/A
	– or with requirements and tests of IEC 60950-1:2005, IEC 60950-1:2005/A1:2009 and IEC 60950:2005/A2:2013 or requirements of IEC 62368-1:2018 for protective earthing.....:		N/A
	A Y2 (IEC 60384-14) capacitor is considered one MEANS OF OPERATOR PROTECTION.....:		N/A
	A Y1 (IEC 60384-14) capacitor is considered two MEANS OF OPERATOR PROTECTION.....:		N/A
	Two capacitors used in series each RATED for total WORKING VOLTAGE across the pair and have the same NOMINAL capacitance	Two identical Y1 used in series forming 2MOPP	N/A
	Voltage Total Working (V) and C Nominal (μF).....:		—

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Clause	Requirement + Test	Result - Remark	Verdict
	Optocouplers complying with IEC 60747-5-5:2007, or a later edition. Considered equivalent to requirements in 8.8.2 and 8.9.3	See table 8.10	
	Measurement of Air Clearance and Creepage distance on the outside	See insulation table	
	Dielectric strength test across optocoupler	See table 8.8.3	
	Points and applied parts at which impedances of components, CREEPAGE, CLEARANCES, PROTECTIVE EARTH CONNECTIONS or insulation, prevent ACCESSIBLE PARTS from exceeding limits in 8.4 were examined whether a failure at any of these points is to be regarded as a NORMAL or SINGLE FAULT CONDITION		P
	A means of protection protecting applied parts, or parts identified by 4.6 as parts subject to the same requirements, considered means of patient protection	See the insulation diagram.	P
	A means of protection protecting other parts considered means of operator protection	See the insulation diagram.	P
8.5.2	Separation of PATIENT CONNECTIONS		N/A
8.5.2.1	PATIENT CONNECTIONS of F-TYPE APPLIED PART separated from all other parts by equivalent to one MEANS OF PATIENT PROTECTION for a WORKING VOLTAGE equal to the MAX. MAINS VOLTAGE.....:	No patient connections	N/A
	Separation requirement not applied between multiple functions of a single F-TYPE APPLIED PART		N/A
	PATIENT CONNECTIONS treated as one APPLIED PART in the absence of electrical separation between PATIENT CONNECTIONS of same or another function		N/A
	MANUFACTURER has defined if multiple functions are to be considered as all within one APPLIED PART or as multiple APPLIED PARTS.....:		N/A
	Classification as TYPE BF, CF, or DEFIBRILLATION-PROOF applied to one entire APPLIED PART		N/A
	LEAKAGE CURRENT tests conducted per 8.7.4.....:		N/A
	Dielectric strength test conducted per 8.8.3.....:		N/A
	CREEPAGE and CLEARANCES measured		N/A
	A protective device connected between PATIENT CONNECTIONS of an F-TYPE APPLIED PART and ENCLOSURE to protect against excessive voltages did not operate below 500 V r.m.s		N/A
8.5.2.2	PATIENT CONNECTIONS of a TYPE B APPLIED PART not PROTECTIVELY EARTHED are separated by one MEANS OF PATIENT PROTECTION from metal ACCESSIBLE PARTS not PROTECTIVELY EARTHED....:	No patient connections	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– except when metal ACCESSIBLE PART is physically close to APPLIED PART and can be regarded as a part of APPLIED PART; and		N/A
	– RISK that metal ACCESSIBLE PART will make contact with a source of voltage or LEAKAGE CURRENT above permitted limits is acceptably low. In this case 8.7.4.7 d) does not apply		N/A
	LEAKAGE CURRENT tests conducted per 8.7.4...:		N/A
	Dielectric strength test conducted per 8.8.3		N/A
	Relevant CREEPAGE and CLEARANCES measured		N/A
	RISK MANAGEMENT FILE includes an assessment of the RISK of metal ACCESSIBLE PARTS contacting a source of voltage or LEAKAGE CURRENT above the limits.....: (ISO 14971 Cl. 5.2-5.5, 6)		N/A
8.5.2.3	A connector on a PATIENT lead or PATIENT cable located at the end of the lead or cable distal from PATIENT, with conductive part not separated from all PATIENT CONNECTIONS by one MEANS OF PATIENT PROTECTION for a WORKING VOLTAGE equal to MAXIMUM MAINS VOLTAGE		N/A
	- cannot be connected to earth or hazardous voltage while the PATIENT CONNECTIONS are in contact with PATIENT.....:	No patient lead	N/A
	– conductive part of connector not separated from all PATIENT CONNECTIONS did not come into contact with a flat conductive plate of not less than 100 mm diameter		N/A
	– CLEARANCE between connector pins and a flat surface is at least 0.5 mm		N/A
	– conductive part pluggable into a mains socket protected from contacting parts at MAINS VOLTAGE by insulation with a CREEPAGE DISTANCE of at least 1.0 mm, a 1500 V dielectric strength and complying with 8.8.4.1		N/A
	– required test finger did not make electrical contact with conductive part when applied against access openings with a force of 10 N,		N/A
	Test finger test (10 N).....:		N/A
	Except when RISK MANAGEMENT PROCESS includes an assessment of RISKS resulting from contact with objects other than mains sockets or flat surfaces.....: (ISO 14971 Cl. 5.2-5.5, 6)		N/A
8.5.4	WORKING VOLTAGE		P

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Clause	Requirement + Test	Result - Remark	Verdict
	– Input supply voltage to ME EQUIPMENT was RATED voltage or voltage within RATED range resulting in highest measured value (V).....:	240Vac	P
	– WORKING VOLTAGE for d.c. voltages with superimposed ripple was average value when peak-to-peak ripple less than 10% of average value or peak voltage when peak-to-peak ripple exceeding 10% of average value (V).....:	See Insulation Diagram and Insulation Table	P
	– WORKING VOLTAGE for each MEANS OF PROTECTION forming DOUBLE INSULATION was voltage DOUBLE INSULATION, as a whole, subjected to (V).....:	See Insulation Diagram and Insulation Table	P
	– Intentional or accidental earthing of PATIENT regarded as a NORMAL CONDITION for WORKING VOLTAGE involving a PATIENT CONNECTION not connected to earth	No patient connection.	N/A
	– WORKING VOLTAGE between PATIENT CONNECTIONS of an F-TYPE APPLIED PART and ENCLOSURE was highest voltage appearing across insulation in NORMAL USE including earthing of any part of APPLIED PART (V).....:	No applied part.	N/A
	– WORKING VOLTAGE for DEFIBRILLATION-PROOF APPLIED PARTS determined disregarding possible presence of defibrillation voltages	No defibrillation-proof applied parts.	N/A
	– WORKING VOLTAGE was equal to resonance voltage in case of motors provided with capacitors between the point where a winding and a capacitor are connected together and a terminal for external conductors (V).....:	No motor.	N/A
8.5.5	DEFIBRILLATION-PROOF APPLIED PARTS	No defibrillation-proof applied parts.	N/A
8.5.5.1	Classification “DEFIBRILLATION-PROOF APPLIED PART” applied to one APPLIED PART in its entirety		N/A
	Isolation of PATIENT CONNECTIONS of a DEFIBRILLATION-PROOF APPLIED PART from other parts of ME EQUIPMENT accomplished as follows:		N/A
	a) No hazardous electrical energies appear during a discharge of cardiac defibrillator		N/A
	b) ME EQUIPMENT complied with relevant requirements of this standard, providing BASIC SAFETY and ESSENTIAL PERFORMANCE following exposure to defibrillation voltage, and recovery time stated in ACCOMPANYING DOCUMENTS.....:		N/A
8.5.5.2	Means provided to limit energy delivered to a 100 Ω load.....:		N/A
8.6	Protective and functional earthing and potential equalization of ME EQUIPMENT		P
8.6.1	Requirements of 8.6.2 to 8.6.8 applied		P

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Clause	Requirement + Test	Result - Remark	Verdict
	Parts complying with IEC 60950-1:2005, IEC 60950-1:2005/AMD1:2009 and IEC 60950-1:2005/AMD2:2013 or IEC 62368-1:2018 for protective earthing and serving as MEANS OF OPERATOR PROTECTION but not PATIENT PROTECTION exempted from requirements of 8.6.2 to 8.6.8	No such parts.	N/A
8.6.2	PROTECTIVE EARTH TERMINAL is suitable for connection to an external protective earthing system by a PROTECTIVE EARTH CONDUCTOR in a POWER SUPPLY CORD and a suitable plug or by a FIXED PROTECTIVE EARTH CONDUCTOR.....:	Appliance coupler	P
	Clamping means of PROTECTIVE EARTH TERMINAL of ME EQUIPMENT for FIXED supply conductors or POWER SUPPLY CORDS comply with 8.11.4.3, and cannot be loosened without TOOL	No such construction.	N/A
	Screws for internal PROTECTIVE EARTH CONNECTIONS completely covered or protected against accidental loosening from outside.....:	No such construction.	N/A
	Earth pin of APPLIANCE INLET forming supply connection to ME EQUIPMENT regarded as PROTECTIVE EARTH TERMINAL		P
	PROTECTIVE EARTH TERMINAL not used for mechanical connection between different parts of ME EQUIPMENT or securing components not related to protective or functional earthing	No such construction.	N/A
8.6.3	PROTECTIVE EARTH CONNECTION not used for a moving part,	No such construction.	N/A
	except when MANUFACTURER demonstrated in RISK MANAGEMENT FILE connection will remain reliable during EXPECTED SERVICE LIFE: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		N/A
8.6.4	a) PROTECTIVE EARTH CONNECTIONS carried fault currents reliably and without excessive voltage drop.....:	See the table 8.6.4. Final determination in end product for open frame model.	P
	b) Allowable TOUCH CURRENT and PATIENT LEAKAGE CURRENT in SINGLE FAULT CONDITION were not exceeded, when impedance of PROTECTIVE EARTH CONNECTIONS exceeded values in 8.6.4 a) and Table 8.6.4, due to limited current capability of relevant circuits.....:		N/A
	DETACHABLE POWER SUPPLY CORD specified by manufacturer or delivered with product		N/A
8.6.5	Surface coatings		N/A
	Poorly conducting surface coatings on conductive elements removed at the point of contact	No such surface coating. Final determination in end product for open frame model.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Coating not removed when requirements for impedance and current-carrying capacity met		N/A
8.6.6	Plugs and sockets		P
	PROTECTIVE EARTH CONNECTION where connection between SUPPLY MAINS and ME EQUIPMENT or between separate parts of ME EQUIPMENT made via a plug and socket was made before and interrupted after supply connections	Certified appliance coupler or plug.	P
	- applied also where interchangeable parts are PROTECTIVELY EARTHED		N/A
8.6.7	Terminal for connection of a POTENTIAL EQUALIZATION CONDUCTOR		N/A
	– Terminal is accessible to OPERATOR with ME EQUIPMENT in any position of NORMAL USE	No potential equalization conductor.	N/A
	–accidental disconnection avoided in NORMAL USE		N/A
	– Terminal allows conductor to be detached without a TOOL		N/A
	– Terminal not used for a PROTECTIVE EARTH CONNECTION		N/A
	– Terminal marked with symbol 8 of Table D.1		N/A
	– Instructions for use contain information on function and use of POTENTIAL EQUALIZATION CONDUCTOR together with a reference to requirements of this standard		N/A
	POWER SUPPLY CORD does not incorporate a POTENTIAL EQUALIZATION CONDUCTOR		N/A
8.6.8	FUNCTIONAL EARTH TERMINAL not used to provide a PROTECTIVE EARTH CONNECTION	No FE	N/A
8.6.9	Class II ME EQUIPMENT		P
	Third conductor of POWER SUPPLY CORD connected to protective earth contact of MAINS PLUG provided with CLASS II ME EQUIPMENT with isolated internal screens used as functional earth connection to the screen's FUNCTIONAL EARTH TERMINAL, coloured green and yellow	Final determination in end product.	N/A
	ACCOMPANYING DOCUMENTS include a statement that the third conductor in the POWER SUPPLY CORD is only a functional earth.		N/A
	Two MEANS OF PROTECTION provided between insulation of internal screens and all internal wiring connected to them and ACCESSIBLE PARTS		N/A
8.7	LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS		P
8.7.1	a) Electrical isolation providing protection against electric shock limits currents to values in 8.7.3.....:	See appended Tables 8.7	P

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Clause	Requirement + Test	Result - Remark	Verdict
	b) Specified values of EARTH LEAKAGE, TOUCH, PATIENT LEAKAGE, and PATIENT AUXILIARY CURRENTS applied in combination of conditions in appended Table 8.7.....:	See appended Tables 8.7	P
8.7.2	Allowable values specified in 8.7.3 applied under SINGLE FAULT CONDITIONS of 8.1 b), except		P
	– where insulation used in conjunction with a PROTECTIVE EARTH CONNECTION, insulation short circuited only under conditions in 8.6.4 b)	Final determination in end product.	N/A
	– the only SINGLE FAULT CONDITION for EARTH LEAKAGE CURRENT was interruption of one supply conductor at a time		N/A
	– LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENT not measured in SINGLE FAULT CONDITION of short circuiting of one constituent part of DOUBLE INSULATION		P
	SINGLE FAULT CONDITIONS not applied at same time as special test conditions of MAXIMUM MAINS VOLTAGE on APPLIED PARTS and non-PROTECTIVELY EARTHED parts of ENCLOSURE		P
8.7.3	Allowable Values		P
	a) Allowable values in 8.7.3 b), c), and d) measured based on, and are relative to currents in Fig 12 a), or by a device measuring frequency contents of currents as in Fig 12 b).....:	See appended Table 8.7	P
	b) Allowable values of PATIENT LEAKAGE and AUXILIARY CURRENTS are according to Tables 3 & 4, and values of a.c. are relative to currents having a frequency not less than 0.1Hz.....:		N/A
	c) TOUCH CURRENT did not exceed 100µA in NORMAL CONDITION and 500µA in SINGLE FAULT CONDITION (I_{TNC} , I_{TSFC}).....:	See appended Table 8.7 Final determination in end product.	P
	d) EARTH LEAKAGE CURRENT did not exceed 5 mA in NORMAL CONDITION and 10 mA in SINGLE FAULT CONDITION (I_{ENC} , I_{ESFC}).....:	See appended Table 8.7 Final determination in end product.	P
	Higher values of EARTH LEAKAGE CURRENT permitted for PERMANENTLY INSTALLED ME EQUIPMENT connected to a supply circuit supplying only this ME EQUIPMENT according to local regulations or IEC 60364-7-710.....:	Not permanently installed ME equipment.	N/A
	e) LEAKAGE CURRENTS, regardless of waveform and frequency, did not exceed 10 mA r.m.s. in NORMAL or in SINGLE FAULT CONDITION (measured with a non-frequency-weighted device).....:	See appended Table 8.7	P

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Clause	Requirement + Test	Result - Remark	Verdict
	f) LEAKAGE CURRENTS flowing in a FUNCTIONAL EARTH CONDUCTOR in a non-PERMANENTLY INSTALLED ME EQUIPMENT are 5 mA in NORMAL CONDITION, 10 mA in SINGLE FAULT CONDITION.....:		N/A
8.7.4	LEAKAGE and PATIENT AUXILIARY CURRENTS measurements.....:	See appended Table 8.7	P
8.8	Insulation		P
8.8.1	Insulation relied on as MEANS OF PROTECTION, including REINFORCED INSULATION subjected to testing		P
	Insulation exempted from test (complies with clause 4.8)		P
	Insulation forming MEANS OF OPERATOR PROTECTION and complying with IEC 60950-1 for INSULATION CO-ORDINATION not tested as in 8.8	No such part.	N/A
8.8.2	Distance through solid insulation or use of thin sheet material		
	Solid insulation forming SUPPLEMENTARY or REINFORCED INSULATION for a PEAK WORKING VOLTAGE greater than 71 V provided with:		P
	a) 0.4 mm, min, distance through insulation, or	Enclosure is 2.0mm thick	P
	b) does not form part of an ENCLOSURE and not subject to handling or abrasion during NORMAL USE, and comprised of:		P
	– at least two layers of material, each passed the appropriate dielectric strength test.....:	See appended Table 8.8.3	P
	– or three layers of material, for which all combinations of two layers together passed the appropriate dielectric strength test.....:		N/A
	Dielectric strength test for one or two layers was same as for one MEANS OF PROTECTION for SUPPLEMENTARY INSULATION		N/A
	Dielectric strength test for one or two layers was same as for two MEANS OF PROTECTION for REINFORCED INSULATION	See appended Table 8.8.3	P
	BASIC, SUPPLEMENTARY, and REINFORCED INSULATION required between windings of wound components separated by interleaved insulation complying with a) or b), or both, except when		N/A
	c) Wire with solid insulation, other than solvent based enamel, complying with a)		N/A
	d) Wire with multi-layer extruded or spirally wrapped insulation complying with b) and complying with Annex L		N/A
	e) Finished wire with spirally wrapped or multi-layer extruded insulation, complying with Annex L	Certified triple insulated wire is used.	P

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Clause	Requirement + Test	Result - Remark	Verdict
	– BASIC INSULATION: minimum two wrapped layers or one extruded layer		N/A
	– SUPPLEMENTARY INSULATION: minimum two layers, wrapped or extruded		N/A
	– REINFORCED INSULATION: minimum three layers, wrapped or extruded		P
	In d) and e), for spirally wrapped insulation with CREEPAGE DISTANCES between layers less than in Table 12 or 16 (Pollution Degree 1) depending on type of insulation, path between layers sealed as a cemented joint in 8.9.3.3 and test voltages of TYPE TESTS in L.3 equal 1.6 times of normal values		N/A
	Protection against mechanical stress provided where two insulated wires or one bare and one insulated wire are in contact inside wound component, crossing at an angle between 45° and 90° and subject to winding tension.....:	Additional protection by insulating tape.	P
	Finished component complied with routine dielectric strength tests of 8.8.3.....:		N/A
	Tests of Annex L not repeated since material data sheets confirm compliance.....:	See Table 8.10 and Material Information Attachment	P
8.8.3	Dielectric Strength		
	Solid insulating materials with a safety function withstood dielectric strength test voltages	See appended Table 8.8.3	P
8.8.4	Insulation other than wire insulation		p
8.8.4.1	Resistance to heat retained by all insulation and insulating partition walls during EXPECTED SERVICE LIFE of ME EQUIPMENT		P
	ME EQUIPMENT and design documentation examined.....:	See Table 8.10	P
	RISK MANAGEMENT FILE examined in conjunction with resistance to moisture, dielectric strength, and mechanical strength tests.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	RMF Reference to specific RISKS: <GT-RM2017-001> Section 6, EL4	P
	Satisfactory evidence of compliance provided by manufacturer for resistance to heat.....:		N/A
	Tests conducted in absence of satisfactory evidence for resistance to heat.....:	Ball pressure test performed.	P
	a) ENCLOSURE and other external parts of insulating material, except insulation of flexible cords and parts of ceramic material, subjected to ball-pressure test using Fig 21 apparatus.....:	See appended Table 8.8.4.1	P

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Clause	Requirement + Test	Result - Remark	Verdict
	b) Parts of insulating material supporting uninsulated parts of MAINS PART subjected to ball-pressure test in a), except at $125\text{ }^{\circ}\text{C} \pm 2\text{ }^{\circ}\text{C}$ or ambient indicated in technical description $\pm 2^{\circ}\text{C}$ plus temperature rise determined during test of 11.1 of relevant part, if higher ($^{\circ}\text{C}$).....:	See appended Table 8.8.4.1	P
	Test not performed on parts of ceramic material, insulating parts of commutators, brush-caps, and similar, and on coil formers not used as REINFORCED INSULATION	No such material	N/A
8.8.4.2	Resistance to environmental stress		P
	Insulating characteristics and mechanical strength of all MEANS OF PROTECTION not likely to be impaired by environmental stresses including deposition of dirt resulting from wear of parts within EQUIPMENT, potentially reducing CREEPAGE and CLEARANCES below 8.9		P
	Ceramic and similar materials not tightly sintered, and beads alone not used as SUPPLEMENTARY or REINFORCED INSULATION	No such material	N/A
	Insulating material with embedded heating conductors considered as one MEANS OF PROTECTION but not two MEANS OF PROTECTION	No heating conductor	N/A
	Parts of natural latex rubber aged by suspending samples freely in an oxygen cylinder containing commercial oxygen to a pressure of $2.1\text{ MPa} \pm 70\text{ kPa}$, with an effective capacity of at least 10 times volume of samples	No such material	N/A
	There were no cracks visible to naked eyes after samples kept in cylinder at $70\text{ }^{\circ}\text{C} \pm 2\text{ }^{\circ}\text{C}$ for 96h, and afterwards, left at room temperature for at least 16h	No such material	N/A
8.9	CREEPAGE DISTANCES and AIR CLEARANCES		P
8.9.1.1	CREEPAGE DISTANCES and AIR CLEARANCES are equal to or greater than values in Tables 12 to 16 (inclusive).....:	Refer to Insulation Diagram	P
8.9.1.15	CREEPAGE DISTANCES and AIR CLEARANCES for DEFIBRILLATION-PROOF APPLIED PARTS are 4 mm or more to meet 8.5.5.1	No defibrillation-proof applied parts.	N/A
8.9.1.16	Conductive coatings applied to non-metallic surfaces, do not result in flaking or peeling reducing any AIR CLEARANCE or CREEPAGE DISTANCE	See attached documentation	P
8.9.2	a) Short circuiting of each single one of CREEPAGE DISTANCES and CLEARANCES in turn did not result in a HAZARDOUS SITUATION, min CREEPAGE and CLEARANCES not applied.....:	The insulation between parts of opposite polarity provides a MOOP	N/A
8.9.3	Spaces filled by insulating compound		P

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Clause	Requirement + Test	Result - Remark	Verdict
8.9.3.1	Only solid insulation requirements applied where distances between conductive parts filled with insulating compound	Certified optocoupler.	P
	Thermal cycling, humidity preconditioning, and dielectric strength tests	Certified optocoupler has conformed to these tests.	P
8.9.3.2	For insulating compound forming solid insulation between conductive parts, a single sample subjected to thermal cycling PROCEDURE of 8.9.3.4 followed by humidity preconditioning per 5.7 (for 48 hours), followed by dielectric strength test (cl. 8.8.3 at 1,6 x test voltage).....:	Certified optocoupler.	P
	Cracks or voids in insulating compound affecting homogeneity of material didn't occur	Certified optocoupler has conformed to these tests.	P
8.9.3.3	Where insulating compound forms a cemented joint with other insulating parts, three samples tested for reliability of joint	No such construction.	N/A
	A winding of solvent-based enamelled wire replaced for the test by a metal foil or by a few turns of bare wire placed close to cemented joint, and three samples tested as follows:		N/A
	– One sample subjected to thermal cycling PROCEDURE of 8.9.3.4, and immediately after the last period at highest temperature during thermal cycling followed by dielectric strength test of cl. 8.8.3 at 1.6 x the test voltage		N/A
	– The other two samples subjected to humidity preconditioning of 5.7, except for 48 hours only followed by a dielectric strength test of cl. 8.8.3 at 1.6 times the test voltage		N/A
8.9.4	Minimum spacing of grooves transvers to the CREEPAGE DISTANCES considered a MEANS OF OPERATOR PROTECTION adjusted based on pollution degree	No need	N/A
	Force was applied between bare conductors and outside metal enclosure when measuring CREEPAGE DISTANCES and AIR CLEARANCES		N/A
8.10	Components and wiring		P
8.10.1	Components of ME EQUIPMENT likely to result in an unacceptable RISK by their movements mounted securely.....:	Except open frame model, all the other models have been checked by inspection. No evidence of such risk is found. Final determination in the end-product for open frame model.	P
	RISK MANAGEMENT FILE includes an assessment of RISKS related to unwanted movement of components.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	RMF Reference to specific RISKS: <GT-RM2017-001> Section 6, EL3	P

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Clause	Requirement + Test	Result - Remark	Verdict
8.10.2	Conductors and connectors of ME EQUIPMENT adequately secured or insulated to prevent accidental detachment.....:	Except open frame model, all the other models have been checked by inspection. No evidence of such risk is found. Final determination in the end-product for open frame model.	P
	Stranded conductors are not solder-coated when secured by clamping means to prevent HAZARDOUS SITUATIONS	No stranded conductor.	N/A
8.10.3	Interconnecting flexible cords detachable without a TOOL used provided with means for connection to comply with requirements for metal ACCESSIBLE PARTS when a connection is loosened or broken	No such cord.	N/A
8.10.4	Cord-connected HAND-HELD parts and cord-connected foot-operated control devices		N/A
8.10.4.1	Control devices of ME EQUIPMENT and their connection cords contain only conductors and components operating at 42.4 V peak a.c., max, or 60 V d.c. in circuits isolated from MAINS PART by two MEANS OF PROTECTION	No cord connected hand-held control device, no cord connected foot-operated control device.	N/A
8.10.4.2	Connection and anchorage of a flexible cord to a HAND-HELD or foot-operated control device of ME EQUIPMENT, at both ends of the cable to the control device, complies with the requirements for POWER SUPPLY CORDS in Cl. 8.11.3	No cord connected hand-held control device, no cord connected foot-operated control device.	N/A
	Other HAND-HELD parts, if disturbance or breaking of one or more of the connections could result in a HAZARDOUS SITUATION, also comply with tests of Cl. 8.11.3		N/A
8.10.5	Mechanical protection of wiring		N/A
	a) Internal cables and wiring adequately protected against contact with a moving part or from friction at sharp corners and edges.....:	No internal moving part.	N/A
	b) Wiring, cord forms, or components are not likely to be damaged during assembly or during opening or closing of ACCESS COVERS	No access covers	N/A
8.10.6	Guiding rollers prevent bending of movable insulated conductors around a radius of less than five times the outer diameter of the lead	No guiding roller.	N/A
8.10.7	a) Insulating sleeve adequately secured.....:	See the table 8.10.	P
	b) Sheath of a flexible cord not used as a MEANS OF PROTECTION inside ME EQUIPMENT when it is subject to mechanical or thermal stresses beyond its RATED characteristics	Within its rated characteristics. See the table 8.10.	P
	c) Insulated conductors of ME EQUIPMENT subject to temperatures exceeding 70 °C.....:	No such high temperature is acquired by test indicated in 11.1.	P

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Clause	Requirement + Test	Result - Remark	Verdict
8.11	Mains parts, components and layout		P
8.11.1	a) ME EQUIPMENT provided with means of electrically isolating its circuits from SUPPLY MAINS simultaneously on all poles.....:	Appliance coupler. Final determination in the end-product.	P
	PERMANENTLY INSTALLED ME EQUIPMENT connected to a poly-phase SUPPLY MAINS equipped with a device not interrupting neutral conductor, provided local installation conditions prevent voltage on neutral conductor from exceeding limits in 8.4.2 c)	Not permanently installed.	N/A
	PERMANENTLY INSTALLED ME EQUIPMENT provided with means to isolate its circuits electrically from the SUPPLY MAINS are capable of being locked in the off position	Not permanently installed.	N/A
	- the isolation device specified in the ACCOMPANYING DOCUMENTS		N/A
	b) Means of isolation incorporated in ME EQUIPMENT, or if external, described in technical description	Appliance coupler	P
	c) A SUPPLY MAINS switch used to comply with 8.11.1 a) complies with CREEPAGE / CLEARANCES for a MAINS TRANSIENT VOLTAGE of 4 kV.....:	No mains switch	N/A
	d) A SUPPLY MAINS switch not incorporated in a POWER SUPPLY CORD or external flexible lead	No mains switch	N/A
	e) Actuator of a SUPPLY MAINS switch used to comply with 8.11.1 a) complies with IEC 60447	No mains switch	N/A
	f) A suitable plug device used in non-PERMANENTLY INSTALLED ME EQUIPMENT with no SUPPLY MAINS SWITCH.....:	See appended Table 8.10	P
	g) A fuse or a semiconductor device not used as an isolating means		P
	h) ME EQUIPMENT not provided with a device causing disconnection of ME EQUIPMENT from SUPPLY MAINS by producing a short circuit resulting in operation of an overcurrent protection device	See appended Table 8.10 Direct plug-in	P
	i) Parts within ENCLOSURE of ME EQUIPMENT with a circuit > 42.4 V peak a.c. or 60 V d.c. that cannot be disconnected from its supply by an external switch or a plug device accessible at all times is protected against touch even after opening ENCLOSURE by an additional covering	no such parts	N/A
	A clear warning notice is marked on outside of ME EQUIPMENT to indicate it exceeds allowable touch voltage		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	For a part that could not be disconnected from supply by an external switch or a plug device accessible at all times, the required cover or warning notice complied with this clause		N/A
	Standard test finger applied		N/A
8.11.2	MULTIPLE SOCKET-OUTLETS integral with ME EQUIPMENT complied with 16.2 d), second dash; and 16.9.2	No multiple socket outlets	N/A
8.11.3	POWER SUPPLY CORDS		N/A
8.11.3.1	MAINS PLUG not fitted with more than one POWER SUPPLY CORD	No power supply cord	N/A
8.11.3.2	POWER SUPPLY CORDS are no less robust than ordinary tough rubber sheathed flexible cord (IEC 60245-1:2003, Annex A, designation 53) or ordinary polyvinyl chloride sheathed flexible cord (IEC 60227-1:1993, Annex A, design 53):	No power supply cord	N/A
	Only polyvinyl chloride insulated POWER SUPPLY CORD with appropriate temperature rating used for ME EQUIPMENT having external metal parts with a temperature > 75 °C touchable by the cord in NORMAL USE	No power supply cord	N/A
8.11.3.3	NOMINAL cross-sectional area of conductors of POWER SUPPLY CORDS of ME EQUIPMENT is not less than in Table 17	No power supply cord	N/A
	For ME EQUIPMENT utilizing POWER SUPPLY CORDS and operating at currents greater than 63 A, apply the electrical regulations appropriate for the jurisdiction in which the ME EQUIPMENT is to be used.		N/A
8.11.3.4	APPLIANCE COUPLERS complying with IEC 60320-1 are considered to comply with 8.11.3.5 and 8.11.3.6	No power supply cord	N/A
8.11.3.5	Cord anchorage		N/A
	a) Conductors of POWER SUPPLY CORD provided with strain relief and insulation protected from abrasion at point of entry to ME EQUIPMENT or a MAINS CONNECTOR by a cord anchorage	No power supply cord	N/A
	b) Cord anchorage of POWER SUPPLY CORD is an insulating material, or	No power supply cord	N/A
	– metal, insulated from conductive ACCESSIBLE PARTS non-PROTECTIVELY EARTHED by a MEANS OF PROTECTION, or		N/A
	– metal provided with an insulating lining affixed to cord anchorage		N/A
	c) Cord anchorage prevents cord from being clamped by a screw bearing directly on cord insulation	No power supply cord	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	d) Screws to be operated when replacing POWER SUPPLY CORD do not serve to secure any components	No power supply cord	N/A
	e) Conductors of POWER SUPPLY CORD arranged to prevent PROTECTIVE EARTH CONDUCTOR against strain as long as phase conductors are in contact with their terminals	No power supply cord	N/A
	f) Cord anchorage prevents POWER SUPPLY CORD from being pushed into ME EQUIPMENT or MAINS CONNECTOR	No power supply cord	N/A
	Conductors of POWER SUPPLY CORD supplied by MANUFACTURER disconnected from terminals or from MAINS CONNECTOR and cord subjected 25 times to a pull applied with no jerks, each time for 1 s, on sheath of the value in Table 18..... :		N/A
	Cord subjected to a torque in Table 18 for one minute immediately after pull tests		N/A
	Cord anchorage did not allow cord sheath to be longitudinally displaced by more than 2 mm or conductor ends to move over a distance of more than 1 mm from their connected position		N/A
	CREEPAGE and CLEARANCES not reduced below limits in 8.9		N/A
	It was not possible to push the cord into ME EQUIPMENT or MAINS CONNECTOR to an extent the cord or internal parts would be damaged		N/A
8.11.3.6	POWER SUPPLY CORDS protected against excessive bending at inlet opening of equipment	No power supply cord	N/A
	Cord guard complied with test of IEC 60335-1:2001, Clause 25.14, or		N/A
	ME EQUIPMENT placed such that axis of cord guard projected at an angle of 45° with cord free from stress, and a mass equal 10 x D ² gram attached to the free end of cord (g)..... :		N/A
	Cord guard of temperature-sensitive material tested at 23 °C ± 2 °C, and flat cords bent in the plane of least resistance		N/A
	Curvature of the cord radius, immediately after mass attached, was not less than 1.5 x D :		N/A
8.11.4	MAINS TERMINAL DEVICES		N/A
8.11.4.1	PERMANENTLY INSTALLED and ME EQUIPMENT with non-DETACHABLE POWER SUPPLY CORD provided with MAINS TERMINAL DEVICES ensuring reliable connection	No mains terminal device	N/A
	Terminals alone are not used to keep conductors in position		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Terminals of components other than terminal blocks complying with requirements of this Clause and marked accordingly used as terminals intended for external conductors		N/A
	Screws and nuts clamping external conductors do not serve to secure any other component		N/A
8.11.4.2	Arrangement of MAINS TERMINAL DEVICES		N/A
	a) Terminals provided for connection of external cords or POWER SUPPLY CORDS together with PROTECTIVE EARTH TERMINAL grouped to provide convenient means of connection	No mains terminal device	N/A
	d) MAINS TERMINAL DEVICES not accessible without use of a TOOL		N/A
	e) MEANS OF PROTECTION are not short circuited when one end of a flexible conductor with NOMINAL cross-sectional area is stripped 8 mm and a single free wire is bent in each possible direction		N/A
8.11.4.3	Internal wiring not subjected to stress and CREEPAGE and CLEARANCES not reduced after fastening and loosening a conductor of largest cross-sectional area 10 times	No mains terminal device	N/A
8.11.4.4	Terminals with clamping means for a rewirable flexible cord did not require special preparation of conductors and conductors were not damaged and did not slip out when clamping means tightened	No mains terminal device	N/A
8.11.4.5	Adequate space provided inside ME EQUIPMENT designed for FIXED wiring or a rewirable POWER SUPPLY CORD to allow for connection of conductors	No mains terminal device	N/A
	Correct connection and positioning of conductors before ACCESS COVER verified by an installation test		N/A
8.11.5	Mains fuses and OVER-CURRENT RELEASES		P
	A fuse or OVER-CURRENT RELEASE provided in each supply lead for CLASS I and CLASS II ME EQUIPMENT with a functional earth connection.....:	See appended Table 8.10. Fuse is provided for each lead	P
	- in at least one supply lead for other single-phase CLASS II ME EQUIPMENT.....:	Fuse is provided for each lead	P
	– neutral conductor not fused for PERMANENTLY INSTALLED ME EQUIPMENT	Not permanently installed.	N/A
	– fuses or OVER-CURRENT RELEASES omitted due to provision of two MEANS OF PROTECTION between all parts within MAINS PART		N/A
	Protective devices have adequate breaking capacity based on MANUFACTURER'S expectation of the highest branch circuit current and/or prospective short circuit current:	See appended Table 8.10	P

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Clause	Requirement + Test	Result - Remark	Verdict
	A fuse or OVER-CURRENT RELEASE not provided in a PROTECTIVE EARTH CONDUCTOR		P
	Justification for omission of fuses or OVER-CURRENT RELEASES documented.....:		N/A
8.11.6	Internal wiring of the MAINS PART		P
	a) Cross-sectional area of internal wiring in a MAINS PART between MAINS TERMINAL DEVICE or APPLIANCE INLET and protective devices suitable.....:	Min. 0.85 mm ²	P
	b) Cross-sectional area of other wiring in MAINS PART and sizes of tracks on printed wiring circuits are sufficient.....:	See appended Table 13.2.	P
9	PROTECTION AGAINST MECHANICAL HAZARDS OF ME EQUIPMENT AND ME SYSTEMS		P
9.2	HAZARDS associated with moving parts		N/A
9.2.1	When ME EQUIPMENT with moving parts PROPERLY INSTALLED, used per ACCOMPANYING DOCUMENTS or under foreseeable misuse, RISKS associated with moving parts reduced to an acceptable level.....:	No moving parts.	N/A
	RISK from contact with moving parts reduced to an acceptable level using protective measures, (access, function, shape of parts, energy, speed of motion, and benefits to PATIENT considered)		N/A
	RESIDUAL RISK associated with moving parts considered acceptable when exposure was needed for ME EQUIPMENT to perform its intended function, and		N/A
	RISK CONTROLS implemented.....:		N/A
	RISK MANAGEMENT FILE includes an assessment of RISKS associated with moving parts.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		N/A
	All RISKS associated with moving parts have been reduced to an acceptable level		N/A
9.2.2	TRAPPING ZONE		N/A
9.2.2.1	ME EQUIPMENT with a TRAPPING ZONE complied with one or more of the following as feasible:	No moving parts.	N/A
	– Gaps in Clause 9.2.2.2, or		N/A
	– Safe distances in Clause 9.2.2.3, or		N/A
	– GUARDS and other RISK CONTROL measures in 9.2.2.4, or		N/A
	– Continuous activation in Clause 9.2.2.5		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Control of relevant motion complied with 9.2.2.6 when implementation of above protective measures were inconsistent with INTENDED USE of ME EQUIPMENT or ME SYSTEM		N/A
9.2.2.2	A TRAPPING ZONE considered not to present a MECHANICAL HAZARD when gaps of TRAPPING ZONE complied with dimensions per Table 20.....:	No moving parts.	N/A
9.2.2.3	A TRAPPING ZONE considered not to present a MECHANICAL HAZARD when distances separating OPERATOR, PATIENT, and others from TRAPPING ZONES exceeded values in ISO 13857:2008 ...:	No moving parts.	N/A
9.2.2.4	GUARDS and other RISK CONTROL measures		N/A
9.2.2.4.1	A TRAPPING ZONE do not to present a MECHANICAL HAZARD when GUARDS or other RISK CONTROL measures are of robust construction, not easy to bypass or render non-operational, and did not introduce additional unacceptable RISK.....:	No moving parts.	N/A
9.2.2.4.2	FIXED GUARDS held in place by systems that can only be dismantled with a TOOL	No moving parts.	N/A
9.2.2.4.3	Movable GUARDS that can be opened without a TOOL remained attached when GUARD was open	No moving parts.	N/A
	– they are associated with an interlock preventing relevant moving parts from starting to move while TRAPPING ZONE is accessible, and stops movement when the GUARD is opened,		N/A
	– absence or failure of one of their components prevents starting, and stops moving parts		N/A
	Movable GUARDS complied with any applicable tests		N/A
9.2.2.4.4	Other RISK CONTROL designed and incorporated into to the control system stops movement and	No moving parts.	N/A
	– SINGLE FAULT CONDITIONS have a second RISK CONTROL, or		N/A
	ME EQUIPMENT IS SINGLE FAULT SAFE		N/A
9.2.2.5	Continuous activation		N/A
	Continuous activation used as a RISK CONTROL, complies with the following	No moving parts.	N/A
	a) movement was in OPERATOR'S field of view		N/A
	b) movement of ME EQUIPMENT or its parts was possible only by continuous activation of control by OPERATOR		N/A
	c) a second RISK CONTROL provided for SINGLE FAULT CONDITION of continuous activation system, or		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- the continuous activation system is SINGLE FAULT SAFE		N/A
9.2.2.6	Speed of movement(s) positioning parts of ME EQUIPMENT or PATIENT limited to allow OPERATOR control of the movement	No moving parts.	N/A
	Over travel of such movement occurring after operation of a control to stop movement, did not result in an unacceptable RISK		N/A
9.2.3	Other MECHANICAL HAZARDS associated with moving parts		N/A
9.2.3.1	Controls positioned, recessed, or protected by other means so that they cannot be accidentally actuated		N/A
	- unless for the intended PATIENT, the USABILITY ENGINEERING PROCESS concludes otherwise (e.g. PATIENT with special needs), or		N/A
	- activation does not result in an unacceptable RISK		N/A
9.2.3.2	Over travel past range limits of the ME EQUIPMENT prevented.....:	No moving parts.	N/A
	Over travel means provided with mechanical strength to withstand loading in NORMAL CONDITION & reasonably foreseeable misuse.....:		N/A
9.2.4	Emergency stopping devices		N/A
	Where necessary to have one or more emergency stopping device(s), emergency stopping device complied with all the following, except for actuating switch capable of interrupting all power.....:	No moving parts.	N/A
	a) Emergency stopping device reduced RISK to an acceptable level		N/A
	RISK MANAGEMENT FILE indicates the use of an emergency stopping device reduces the RISK to an acceptable level.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.5)		N/A
	b) Proximity and response of OPERATOR to actuate emergency stopping device could be relied upon to prevent HARM		N/A
	c) Emergency stopping device actuator was readily accessible to OPERATOR		N/A
	d) Emergency stopping device(s) are not part of normal operation of ME EQUIPMENT		N/A
	e) Emergency switching operation or stopping means neither introduced further HAZARD nor interfered with operation necessary to remove original MECHANICAL HAZARD		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	f) Emergency stopping device was able to break full load of relevant circuit, including possible stalled motor currents and the like		N/A
	g) Means for stopping of movements operate as a result of one single action		N/A
	h) Emergency stopping device provided with an actuator in red and easily distinguishable and identifiable from other controls		N/A
	i) An actuator interrupting/opening mechanical movements marked on or immediately adjacent to face of actuator with symbol 18 of Table D.1 or "STOP"		N/A
	j) Emergency stopping device, once actuated, maintained ME EQUIPMENT in disabled condition until a deliberate action, different from that used to actuate it, was performed		N/A
	k) Emergency stopping device is suitable for its application		N/A
9.2.5	Means provided to permit quick and safe release of PATIENT in event of breakdown of ME EQUIPMENT or failure of power supply, activation of a RISK CONTROL measure, or emergency stopping	No moving parts.	N/A
	– and uncontrolled or unintended movement of ME EQUIPMENT that could result in an unacceptable RISK prevented		N/A
	– Situations where PATIENT is subjected to unacceptable RISKS due to proximity of moving parts, removal of normal exit routes, or other HAZARDS prevented		N/A
	– Measures provided to reduce RISK to an acceptable level when after removal of counterbalanced parts, other parts of ME EQUIPMENT can move in a hazardous way		N/A
	RISK MANAGEMENT FILE includes an assessment of RISKS to the PATIENT related to breakdown of the ME EQUIPMENT: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		N/A
9.3	Rough surfaces, sharp corners and edges of ME EQUIPMENT that could result in injury or damage avoided or covered.....	No rough surface / sharp edge.	P
9.4	Instability HAZARDS		P
9.4.1	ME EQUIPMENT and its parts, other than FIXED, for placement on a surface did not overbalance (tip over) or move unexpectedly in NORMAL USE		P
9.4.2	Instability – overbalance		P

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Clause	Requirement + Test	Result - Remark	Verdict
9.4.2.1	ME EQUIPMENT or its parts did not overbalance when prepared per ACCOMPANYING DOCUMENTS, or when tested	No transport position.	N/A
9.4.2.2	Instability excluding transport		P
	ME EQUIPMENT or its did not overbalance when placed in different positions of NORMAL USE,..... :	See appended Table 9.4.2.2	P
	A warning provided when overbalance occurred during 10° inclined plane test		N/A
9.4.2.3	Instability from horizontal and vertical forces		N/A
	a) ME EQUIPMENT or its parts with a mass of 25kg or more, intended to be used on the floor, didn't overbalance due to pushing, leaning against it		N/A
	Surfaces of ME EQUIPMENT or its parts where a RISK of overbalancing exists from pushing, etc., permanently marked with a warning of the RISK		N/A
	ME EQUIPMENT did not overbalance when tested according to Cl. 9.4.2.3 a)		N/A
	b) ME EQUIPMENT, for use on the floor or on a table, did not overbalance due to sitting or stepping		N/A
	ME EQUIPMENT or its parts, for use on the floor or on a table, where RISK of overbalancing exists, permanently marked with the RISK warning		N/A
	ME EQUIPMENT did not overbalance when tested according to Cl. 9.4.2.3b)..... :		N/A
9.4.2.4	Castors and wheels		N/A
9.4.2.4.1	Means used for transportation of MOBILE ME EQUIPMENT did not result in an unacceptable RISK when MOBILE ME EQUIPMENT moved or parked in NORMAL USE	Not mobile me equipment.	N/A
9.4.2.4.2	Force required to move MOBILE ME EQUIPMENT did not exceed 200 N	Not mobile me equipment.	N/A
9.4.2.4.3	MOBILE ME EQUIPMENT exceeding 45 kg able to pass over threshold	Not mobile me equipment.	N/A
9.4.3	Instability from unwanted lateral movement (including sliding)		N/A
9.4.3.1	a) Brakes of power-driven MOBILE ME EQUIPMENT normally activated and could only be released by continuous actuation of a control	Not mobile me equipment.	N/A
	b) MOBILE ME EQUIPMENT provided with locking means to prevent unwanted movements	Not mobile me equipment.	N/A
	c) No unwanted lateral movement resulted when MOBILE ME EQUIPMENT placed in its transport position when test per 9.4.3.1	Not mobile me equipment.	N/A
9.4.3.2	Instability excluding transport		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	a) MOBILE ME EQUIPMENT provided with wheel locks or braking system compliant with 5° tilt test	Not mobile me equipment.	N/A
	b) MOBILE ME EQUIPMENT provided with wheel locks or braking system compliant with lateral stability test	Not mobile me equipment.	N/A
9.4.4	Grips and other handling devices		N/A
	a) ME EQUIPMENT with a mass of over 20 kg requiring lifting in NORMAL USE or transport provided with suitable handling means, or ACCOMPANYING DOCUMENTS specify safe lifting method	Not such equipment.	N/A
	Handles, suitably placed to enable ME EQUIPMENT or its part to be carried by two or more persons and by examination of EQUIPMENT, its part, or ACCOMPANYING DOCUMENTS		N/A
	b) PORTABLE ME EQUIPMENT with a mass > 20 kg provided with one or more carrying-handles suitably placed to enable carrying by two or more persons as confirmed by actual carrying	Not such equipment.	N/A
	c) Carrying handles and grips and their means of attachment withstood loading test	Not such equipment.	N/A
9.5	Expelled parts HAZARD		N/A
9.5.1	Suitability of means of protecting against expelled parts determined by assessment and examination of RISK MANAGEMENT FILE	No expelled parts.	N/A
	(ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		
	All identified RISKS associated with expelled parts mitigated to an acceptable level		N/A
9.5.2	Cathode Ray tube(s) complied with IEC 60065:2001, Clause 18, or IEC 61965	No Cathode Ray tube	N/A
9.6	Acoustic energy (including infra- and ultrasound) and vibration		N/A
9.6.1	Human exposure to acoustic energy and vibration from ME EQUIPMENT doesn't result in unacceptable RISK and		N/A
	If necessary, confirmed in RISK MANAGEMENT FILE including audibility of auditory alarm signals, and PATIENT sensitivity		N/A
	If necessary, confirmed in RISK MANAGEMENT FILE including audibility of auditory alarm signals, PATIENT sensitivity, and		N/A
	(ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		
	All identified RISKS mitigated to an acceptable level		N/A
9.6.2	Acoustic energy		N/A
9.6.2.1	PATIENT, OPERATOR, and other persons are not exposed to acoustic energy from ME EQUIPMENT in NORMAL USE		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– 80 dBA for a cumulative exposure of 24 h over a 24 h period (dBA)..... :		—
	- 83 dBA (when halving the cumulative exposure time) (dBA) :		—
	– 140 dBC (peak) sound pressure level for impulsive or impact acoustic energy (dB) :		—
9.6.2.2	RISK MANAGEMENT FILE examined : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		N/A
9.6.3	Hand-transmitted vibration		N/A
	Means provided to protect PATIENT and OPERATOR when hand-transmitted frequency-weighted r.m.s. acceleration generated in NORMAL USE exceeds specified values	No vibration.	N/A
	– 2.5 m/s ² for a cumulative time of 8 h during a 24 h period (m/s ²)..... :		N/A
	– Accelerations for different times, inversely proportional to square root of time (m/s ²) :		N/A
9.7	Pressure vessels and parts subject to pneumatic and hydraulic pressure		N/A
9.7.2	Pneumatic and hydraulic parts of ME EQUIPMENT or ACCESSORIES met requirements based on examination of RISK MANAGEMENT FILE : (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)	No such parts	N/A
	– No unacceptable RISK resulted from loss of pressure or loss of vacuum		N/A
	– No unacceptable RISK resulted from a fluid jet caused by leakage or a component failure		N/A
	– Elements of ME EQUIPMENT or an ACCESSORY, especially pipes and hoses leading to an unacceptable RISK protected against harmful external effects		N/A
	– Reservoirs and similar vessels leading to an unacceptable RISK are automatically depressurized when ME EQUIPMENT is isolated from its power supply		N/A
	Means provided for isolation, or local depressurizing reservoirs and similar vessels, and pressure indication when above not possible		N/A
	– All elements remaining under pressure after isolation of ME EQUIPMENT or an ACCESSORY from its power supply resulting in an unacceptable RISK provided with clearly identified exhaust devices, and a warning to depressurize these elements before setting or maintenance activity		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
9.7.4	MAXIMUM EQUIPMENT PRESSURE did not exceed MAXIMUM PERMISSIBLE WORKING PRESSURE for the part, except allowed for pressure relief devices in 9.7.7 confirmed by inspection of THE MANUFACTURER'S data for the component, ME EQUIPMENT, and by functional tests	No such parts	N/A
9.7.5	A pressure vessel withstood a HYDRAULIC TEST PRESSURE when MAXIMUM EQUIPMENT PRESSURE was more than 50 kPa, and product of MAXIMUM EQUIPMENT PRESSURE and volume was more than 200 kPa	No such parts	N/A
9.7.6	Pressure-control device regulating pressure in ME EQUIPMENT with pressure-relief device completed 100,000 cycles of operation under RATED load and prevented pressure from exceeding 90 % of setting of pressure-relief device in different conditions of NORMAL USE	No such parts	N/A
9.7.7	Pressure-relief device(s) used where MAXIMUM PERMISSIBLE WORKING PRESSURE could otherwise be exceeded met the following, as confirmed by MANUFACTURER'S data, ME EQUIPMENT, RISK MANAGEMENT FILE, and functional tests	No such parts	N/A
	a) Connected as close as possible to pressure vessel or parts of system it is to protect		N/A
	b) Installed to be readily accessible for inspection, maintenance, and repair		N/A
	c) Could be adjusted or rendered inoperative without a TOOL		N/A
	d) With discharge opening located and directed as to not to release material towards any person		N/A
	e) With discharge opening located and directed as to not to deposit material on parts that could result in an unacceptable RISK		N/A
	f) Adequate discharge capacity provided to ensure that pressure will not exceed MAXIMUM PERMISSIBLE EQUIPMENT PRESSURE of system it is connected to by more than 10 % when failure occurs in control of supply pressure		N/A
	g) No shut-off valve provided between a pressure-relief device and parts it is to protect		N/A
	h) Min number of cycles of operation 100 000, except for one-time use devices (bursting disks)		N/A
	RISK MANAGEMENT FILE includes an assessment of the risks associated with the discharge opening of the pressure relief device..... : ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
9.8	HAZARDS associated with support systems		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
9.8.1	ME EQUIPMENT parts designed to support loads or provide actuating forces when a mechanical fault could constitute an unacceptable RISK	No support systems.	N/A
	– Construction of support, suspension, or actuation system complied with Table 21 and TOTAL LOAD		N/A
	– Means of attachment of ACCESSORIES prevent possibility of incorrect attachment that could result in an unacceptable RISK		N/A
	– RISK ANALYSIS of support systems included MECHANICAL HAZARDS from static, dynamic, vibration, foundation and other movements, impact and pressure loading, temperature, environmental, manufacture and service conditions : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		N/A
	– RISK ANALYSIS included effects of failures such as excessive deflection, plastic deformation, ductile/brittle fracture, fatigue fracture, instability (buckling), stress-assisted corrosion cracking, wear, material creep and deterioration, and residual stresses from manufacturing PROCESSES		N/A
	– Instructions on attachment of structures to a floor, wall, ceiling, included in ACCOMPANYING DOCUMENTS making adequate allowances for quality of materials used to make the connection and list the required materials		N/A
	Additional instructions provided on checking adequacy of surface of structure parts will be attached to		N/A
9.8.2	Support systems maintain structural integrity during EXPECTED SERVICE LIFE, and TENSILE SAFETY FACTORS are not less than in Table 21, except when an alternative method used to demonstrate structural integrity throughout EXPECTED SERVICE LIFE, or for a foot rest	No support systems.	N/A
	Compliance with 9.8.1 and 9.8.2 confirmed by examination of ME EQUIPMENT, RISK MANAGEMENT FILE, specifications and material processing		N/A
	RISK MANAGEMENT FILE includes an assessment of the structural integrity of support system : (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
	All identified RISKS are mitigated to an acceptable level		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	When test was conducted, testing consisted of application of a test load to support assembly equal to TOTAL LOAD times required TENSILE SAFETY FACTOR while support assembly under test was in equilibrium after 1 min, or not resulted in an unacceptable RISK		N/A
	Where the equipment is not at equilibrium after 1 min, the RISK MANAGEMENT FILE includes an assessment of the test results : (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
9.8.3	Strength of PATIENT or OPERATOR support or suspension systems		N/A
9.8.3.1	ME EQUIPMENT parts supporting or immobilizing PATIENTS presents no unacceptable RISK of physical injuries and accidental loosening of secured joints	No support systems.	N/A
	RISK MANAGEMENT FILE includes assessment of the RISKS associated with physical injuries and accidental loosening of fixings : (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
	SAFE WORKING LOAD of ME EQUIPMENT or its parts supporting or suspending PATIENTS or OPERATORS is sum of mass of PATIENTS or mass of OPERATORS plus mass of ACCESSORIES supported by ME EQUIPMENT or its parts		N/A
	Supporting and suspending parts for adult human PATIENTS or OPERATORS designed for a PATIENT or OPERATOR with a min mass of 135 kg and ACCESSORIES with a min mass of 15 kg, unless stated by MANUFACTURER		N/A
	Maximum mass of PATIENT included in SAFE WORKING LOAD of ME EQUIPMENT or its parts supporting or suspending PATIENTS adapted when MANUFACTURER specified applications		N/A
	Max allowable PATIENT mass < 135 kg marked on ME EQUIPMENT and stated in ACCOMPANYING DOCUMENTS		N/A
	Max allowable PATIENT mass over 135 kg stated in ACCOMPANYING DOCUMENTS		N/A
	Examination of markings, ACCOMPANYING DOCUMENTS, and RISK MANAGEMENT FILE confirmed compliance		N/A
9.8.3.2	a) Entire mass of PATIENT or OPERATOR distributed over an area of 0.1 m ² on a foot rest temporarily supporting a standing PATIENT or OPERATOR.....		N/A
	Compliance confirmed by examination of ME EQUIPMENT specifications of materials and their processing, and tests	See appended Tables 8.10 and 9.8.3.2	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	b) Deflection of a support surface from PATIENT or OPERATOR loading on an area of support/ suspension where a PATIENT or OPERATOR can sit did not result in an unacceptable RISK		N/A
	Compliance confirmed by examination of ME EQUIPMENT, specifications of materials and their processing, and by a test.....:		N/A
9.8.3.3	Dynamic forces that can be exerted on equipment parts supporting or suspending a PATIENT or OPERATOR in NORMAL USE maintained BASIC SAFETY and ESSENTIAL PERFORMANCE confirmed test		N/A
9.8.4	Systems with MECHANICAL PROTECTIVE DEVICES		N/A
9.8.4.1	a) A MECHANICAL PROTECTIVE DEVICE provided for the support system	No support systems.	N/A
	b) MECHANICAL PROTECTIVE complies with the requirements as follows:		N/A
	– Designed based on TOTAL LOAD		N/A
	– Has TENSILE SAFETY FACTORS for all parts not less than Table 21, row 7		N/A
	– Activated before travel produced an unacceptable RISK		N/A
	– Considers Clauses 9.2.5 and 9.8.4.3		N/A
	Compliance confirmed by examination of ME EQUIPMENT over travel calculations and evaluation plus functional tests		N/A
9.8.4.2	Activation of MECHANICAL PROTECTIVE DEVICE is made obvious to OPERATOR when ME EQUIPMENT can still be used after failure of suspension or actuation means and activation of a MECHANICAL PROTECTIVE DEVICE	No support systems.	N/A
	MECHANICAL PROTECTIVE DEVICE requires use of a TOOL to be reset or replaced		N/A
9.8.4.3	MECHANICAL PROTECTIVE DEVICE intended to function once		N/A
	–use of ME EQUIPMENT not possible until replacement of MECHANICAL PROTECTIVE DEVICE	No support systems.	N/A
	– ACCOMPANYING DOCUMENTS provided with required information on replacement by service personal		N/A
	– ME EQUIPMENT permanently marked with SAFETY SIGN 2 of Table D.		N/A
	– Marking is adjacent to MECHANICAL PROTECTIVE DEVICE		N/A
	– Compliance confirmed by examination and following test		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	A chain, cable, band, spring, belt, jack screw nut, pneumatic or hydraulic hose, structural part or the like, employed to support a load, defeated by a convenient means causing maximum normal load to fall from most adverse position permitted by construction of ME EQUIPMENT		N/A
	Load included SAFE WORKING LOAD in 9.8.3.1 when system was capable of supporting a PATIENT or OPERATOR		N/A
	No evidence of damage to MECHANICAL PROTECTIVE DEVICE affecting its ability to perform its intended function		N/A
9.8.5	Systems without MECHANICAL PROTECTIVE DEVICES		N/A
	Support Systems does not require MECHANICAL PROTECTIVE DEVICES	No support systems.	N/A
	RISK MANAGEMENT FILE includes an assessment of RISKS associated with wear on the support system		N/A
	(ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		
10	PROTECTION AGAINST UNWANTED AND EXCESSIVE RADIATION HAZARDS		N/A
10.1	X-Radiation		N/A
10.1.1	The air kerma did not exceed 5 µGy/hat 5 cm from surface of ME EQUIPMENT	No X-Radiation.	N/A
	Annual exposure reduced taking into account the irradiated body part, national regulations, and/or international recommendations for ME EQUIPMENT that has permanent proximity to a PATIENT as part of the INTENDED USE		N/A
10.1.2	RISK from unintended X-radiation from ME EQUIPMENT producing X-radiation for diagnostic and therapeutic purposes addressed application of applicable particular and collateral standards, or.....	No X-Radiation.	N/A
	RISK MANAGEMENT PROCESS as indicated in RISK MANAGEMENT FILE.....		N/A
	(ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		
10.2	Risk associated with alpha, beta, gamma, neutron, and other particle radiation, addressed in RISK MANAGEMENT PROCESS as shown in RISK MANAGEMENT FILE	No particle radiation	N/A
	(ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		
10.3	The power density of unintended microwave radiation at frequencies between 1 GHz and 100 GHz does not exceed 10 W/m2	No microwave radiation	N/A
	Microwave radiation is propagated intentionally		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
10.4	Relevant requirements of IEC 60825-1:2014 applied to lasers including laser diodes, laser light barriers or similar with a wavelength range of 180nm to 1 mm.	No laser, LED	N/A
10.5	RISK associated with visible electromagnetic radiation other than emitted by lasers when applicable, addressed in RISK MANAGEMENT PROCESS as indicated in RISK MANAGEMENT FILE : (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)	No visible electromagnetic radiation	N/A
10.6	RISK associated with infrared radiation other than emitted by lasers addressed in RISK MANAGEMENT PROCESS as indicated in RISK MANAGEMENT FILE ... : (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)	No infrared radiation	N/A
10.7	RISK associated with ultraviolet radiation other than emitted by lasers and LEDS addressed in RISK MANAGEMENT PROCESS as indicated in RISK MANAGEMENT FILE : (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)	No ultraviolet radiation	N/A
11	PROTECTION AGAINST EXCESSIVE TEMPERATURES AND OTHER HAZARDS		P
11.1	Excessive temperatures in ME EQUIPMENT		P
11.1.1	Temperatures on ACCESSIBLE PARTS did not exceed values in Tables 22 and :	See appended Table 11.1.1 Open frame model shall be revaluated in the end product.	P
	Surfaces of test corner did not exceed 90 °C		P
	THERMAL CUT-OUTS did not operate in NORMAL CONDITION	No thermal cut-out	N/A
	RISK MANAGEMENT FILE includes an assessment of the duration of contact for all APPLIED PARTS and ACCESSIBLE PARTS : (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
11.1.2	Temperature of APPLIED PARTS		N/A
11.1.2.1	APPLIED PARTS (hot or cold intended to supply heat to a PATIENT comply :	No applied parts.	N/A
	Clinical effects determined and documented in the RISK MANAGEMENT FILE (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
	Temperature (hot or cold) of APPLIED PARTS intended to supply heat to a PATIENT disclosed in the instructions for use		N/A
11.1.2.2	APPLIED PARTS not intended to supply heat to a PATIENT complies with the limits of Table 24 in NORMAL CONDITION and SINGLE FAULT CONDITION.. :	No applied parts.	N/A
	APPLIED PARTS surface temperature exceeds 41°C disclosed in the instruction manual:		N/A
	Maximum Temperature :		—
	Conditions for safe contact, e.g. duration or condition of the PATIENT :		—

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Clause	Requirement + Test	Result - Remark	Verdict
	Clinical effects with respect to characteristics taken or surface pressure documented in the RISK MANAGEMENT FILE (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
	APPLIED PARTS surface temperature of equal to or less than 41°C		N/A
	Analysis documented in the RISK MANAGEMENT FILE show that APPLIED PART temperatures are not affected by operation of the ME EQUIPMENT including SINGLE FAULT CONDITIONS. Measurement of APPLIED PART temperature according to 11.1.3 is not conducted		N/A
	Surfaces of APPLIED PARTS that are cooled below ambient temperatures evaluated in the RISK MANAGEMENT PROCESS		N/A
11.1.3	Measurements not made when engineering judgment and rationale by MANUFACTURER indicated temperature limits could not exceed, as documented in RISK MANAGEMENT FILE	No such temperature limits.	N/A
	Test corner not used where engineering judgment and rationale by MANUFACTURER indicated test corner will not impact measurements, as documented in RISK MANAGEMENT FILE		N/A
	Probability of occurrence and duration of contact for parts likely to be touched and for APPLIED PARTS documented in RISK MANAGEMENT FILE		N/A
	e) Where thermal regulatory devices make this method inappropriate, alternative methods for measurement are justified in the RISK MANAGEMENT FILE	no such device	N/A
11.1.4	GUARDS preventing contact with hot or cold accessible surfaces removable only with a TOOL	No such guards	N/A
11.2	Fire prevention		P
11.2.1	ENCLOSURE has strength and rigidity necessary to prevent a fire and met mechanical strength tests for ENCLOSURES in 15.3		P
11.2.2	Me equipment and me systems used in conjunction with OXYGEN RICH ENVIRONMENTS		N/A
11.2.2.1	RISK of fire in an OXYGEN RICH ENVIRONMENT reduced by means limiting spread of	Not oxygen rich environments me equipment.	N/A
	a) No sources of ignition discovered in an OXYGEN RICH ENVIRONMENT under any of the following conditions		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	1) when temperature of material raised to its ignition temperature		N/A
	2) when temperatures affected solder or solder joints causing loosening, short circuiting, or other failures causing sparking or increasing material temperature to its ignition temperature		N/A
	3) when parts affecting safety cracked or changed outer shape exposing temperatures higher than 300°C or sparks due to overheating		N/A
	4) when temperatures of parts or components exceeded 300°C, atmosphere was 100 % oxygen, contact material solder, and fuel cotton		N/A
	5) when sparks provided adequate energy for ignition by exceeding limits of Figs 35 to 37 (inclusive), atmosphere was 100 % oxygen, contact material solder, and fuel cotton		N/A
	Deviations from worst case limits in 4) and 5) above based on lower oxygen concentrations or less flammable fuels justified and documented in RISK MANAGEMENT FILE.....: (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
	Alternative test in this clause did not identify existence of ignition sources at highest voltage or current, respectively.....:		N/A
	A safe upper limit determined by dividing upper limit of voltage or current, respectively, with safety margin factor of three.....:		N/A
	b) RESIDUAL RISK of fire in an OXYGEN RICH ENVIRONMENT as determined by application of RISK MANAGEMENT PROCESS is based on following configurations, or in combination: (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
	1) Electrical components in an OXYGEN RICH ENVIRONMENT provided with power supplies having limited energy levels lower than those considered sufficient for ignition in 11.2.2.1 a) as determined by examination, measurement or calculation of power, energy, and temperatures in NORMAL and SINGLE FAULT CONDITIONS identified in 11.2.3.....:		N/A
	2) Max oxygen concentration measured until it did not exceed 25 % in ventilated compartments with parts that can be a source of ignition only in SINGLE FAULT CONDITION and can be penetrated by oxygen due to an undetected leak (%)......:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	3) A compartment with parts or components that can be a source of ignition only under SINGLE FAULT CONDITION separated from another compartment containing an OXYGEN RICH ENVIRONMENT by sealing all joints and holes for cables, shafts, or other purposes		N/A
	Effect of possible leaks and failures under SINGLE FAULT CONDITION that could cause ignition evaluated using a RISK ASSESSMENT to determine maintenance intervals by examination of documentation and RISK MANAGEMENT FILE.....:		N/A
	4) Fire initiated in ENCLOSURE of electrical components in a compartment with OXYGEN RICH ENVIRONMENT that can become a source of ignition only under SINGLE FAULT CONDITIONS self-extinguished rapidly and no hazardous amount of toxic gases reached PATIENT as determined by analysis of gases		N/A
11.2.2.2	RISK of ignition did not occur, and oxygen concentration did not exceed 25% in immediate surroundings due to location of external exhaust outlets of an OXYGEN RICH ENVIRONMENT	Not oxygen rich environments me equipment.	N/A
11.2.2.3	Electrical connections within a compartment containing an OXYGEN RICH ENVIRONMENT under NORMAL USE did not produce sparks	Not oxygen rich environments me equipment.	N/A
	– Screw-attachments protected against loosening during use by varnishing, use of spring washers, or adequate torques		N/A
	– Soldered, crimped, and pin-and-socket connections of cables exiting ENCLOSURE include additional mechanical securing means		N/A
11.2.3	SINGLE FAULT CONDITIONS related to OXYGEN RICH ENVIRONMENTS ME EQUIPMENT and ME SYSTEMS considered		N/A
	– Failure of a ventilation system constructed in accordance with 11.2.2.1 b) 2).....:	Not oxygen rich environments me equipment.	N/A
	– Failure of a barrier constructed in accordance with 11.2.2.1 b) 3).....:		N/A
	– Failure of a component creating a source of ignition (as defined in 11.2.2.1 a).....:		N/A
	– Failure of solid insulation or creepage and clearances providing equivalent of at least one MEANS OF PATIENT PROTECTION but less than two MEANS OF PATIENT PROTECTION that could create a source of ignition defined in 11.2.2.1 a).....:		N/A
	– Failure of a pneumatic component resulting in leakage of oxygen-enriched gas.....:		N/A
11.3	Constructional requirements for fire ENCLOSURES of ME EQUIPMENT		P

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Clause	Requirement + Test	Result - Remark	Verdict
	ME EQUIPMENT met this clause for alternate means of compliance with selected HAZARDOUS SITUATIONS and fault conditions in 13.1.2.....:	Both means considered	P
	Constructional requirements were met, or	Constructional requirements were met	P
	- constructional requirements specifically analysed in RISK MANAGEMENT FILE : (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
	Justification, when requirement not met.....:		N/A
	a) Flammability classification of insulated wire and connectors within fire ENCLOSURE is minimum V-2, , when test in accordance with IEC 60695-11-10 or :	See appended Table 8.10	P
	insulated with PVC, TFE, PTFE, FEP, polychloroprene or polyimide as determined by examination of data on materials.....:	See appended Table 8.10	P
	Flammability classification of printed circuit boards, and insulating material on which components are mounted is V-2, or better, based on IEC 60695-11-10 as decided by examination of materials data.....:	See appended Table 8.10	P
	If no Certification, V tests based on IEC 60695-11-10 conducted on 3 samples of complete parts (or sections of it), including area with min. thickness, ventilation openings		N/A
	b) Fire ENCLOSURE met following:		P
	1) No openings at bottom or, as specified in Fig 39, constructed with baffles as in Fig 38, or made of perforated metal as in Table 25, or a metal screen with a mesh $\leq 2 \times 2$ mm centre to centre and wire diameter of at least 0.45 mm	No openings on the enclosure. Final determination to be completed in the end product.	P
	2) No openings on the sides within the area included within the inclined line C in Fig 39 or made of perforated metal as in Table 25, or a metal screen with a mesh $\leq 2 \times 2$ mm centre to centre and wire diameter of at least 0.45 mm		P
	3) ENCLOSURE, baffles, and flame barriers have adequate rigidity and are made of appropriate metal or of non-metallic materials.....:	See appended Table 8.10	P
11.4	ME EQUIPMENT and ME SYSTEMS intended for use with flammable anaesthetics		N/A
	ME EQUIPMENT, ME SYSTEMS and parts described in ACCOMPANYING DOCUMENTS for use with flammable with Annex G	Not category ap or category a Me equipment.	N/A
11.5	ME EQUIPMENT and ME SYSTEMS intended for use in conjunction with flammable agents		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	MANUFACTURER'S RISK MANAGEMENT PROCESS addresses possibility of fire and associated mitigations as confirmed by examination of RISK MANAGEMENT FILE: (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)	No intended for use in conjunction with flammable agents	N/A
11.6	Overflow, spillage, leakage, ingress of water or particulate matter, cleaning, disinfection, sterilization and compatibility with substances used with the ME EQUIPMENT		N/A
11.6.1	Sufficient degree of protection provided against overflow, spillage, leakage, ingress of water or particulate matter, cleaning, disinfection and sterilization, and compatibility with substances used with ME EQUIPMENT:		N/A
11.6.2	Overflow in ME EQUIPMENT		N/A
	ME EQUIPMENT incorporates a reservoir or liquid storage that did not wet any MEANS OF PROTECTION, nor result in the loss of BASIC SAFETY or ESSENTIAL PERFORMANCE.....:	No such condition	N/A
	Maximum fill level is indicated by marking on the ME EQUIPMENT and a warning or safety notice is given, no HAZARDOUS SITUATION (as specified in 13.1) or unacceptable RISK due to overflow developed when the reservoir or liquid storage chamber is filled to its maximum capacity and the TRANSPORTABLE ME EQUIPMENT is tilted through an angle of 10°, or for MOBILE ME EQUIPMENT exceeding 45 kg, is moved over a threshold as described in 9.4.2.4.3.		N/A
	No warning or safety notice provided regarding the maximum fill level, no HAZARDOUS SITUATION (as specified in 13.1) or unacceptable RISK due to overflow developed when the reservoir or liquid storage chamber was filled to 15 % above the maximum capacity and the TRANSPORTABLE ME EQUIPMENT was tilted through an angle of 10°, or in MOBILE ME EQUIPMENT exceeding 45 kg, was moved over a threshold as described in 9.4.2.4.3.		N/A
11.6.3	Spillage on ME EQUIPMENT and ME SYSTEM		N/A
	ME EQUIPMENT and ME SYSTEMS handling liquids constructed that spillage does not wet parts as determined by review of the RISK MANAGEMENT FILE and test.....: (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)	No such condition	N/A
	RISK ANALYSIS identifies the type of liquid, volume, duration and location of the spill.....:		N/A
11.6.5	Ingress of water or particulate matter into ME EQUIPMENT and ME SYSTEMS		P
	ME EQUIPMENT with IP Code placed in least favourable position of NORMAL USE and subjected to tests of IEC 60529 (IP Code).....:	IP21 for adapter model. Final determination in the end product.	P

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Clause	Requirement + Test	Result - Remark	Verdict
	ME EQUIPMENT met dielectric strength and LEAKAGE CURRENT tests and there were no bridging of insulation or electrical components that could result in the loss of BASIC SAFETY or ESSENTIAL PERFORMANCE in NORMAL CONDITION or in combination with a SINGLE FAULT CONDITION		P
11.6.6	Cleaning and disinfection of ME EQUIPMENT and ME SYSTEMS		N/A
	ME EQUIPMENT/ME SYSTEM and their parts and ACCESSORIES cleaned or disinfected using methods specified in instructions for use.....:	No cleaning & disinfection requirement.	N/A
	Effects of multiple cleanings/disinfections during EXPECTED SERVICE LIFE of EQUIPMENT evaluated by MANUFACTURER.....:		N/A
11.6.7	Sterilization of ME EQUIPMENT and ME SYSTEMS		N/A
	ME EQUIPMENT, ME SYSTEMS and their parts or ACCESSORIES intended to be sterilized assessed and documented and compliant with tests.....:	No sterilization requirement.	N/A
	RISK MANAGEMENT FILE includes an assessment of the RISKS associated with any deterioration following sterilization.....: (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
11.6.8	RISKS associated with compatibility of substances used with ME EQUIPMENT addressed in RISK MANAGEMENT PROCESS.....: (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)		N/A
11.7	ME EQUIPMENT, ME SYSTEM, and ACCESSORIES coming into direct or indirect contact with biological tissues, cells, or body fluids assessed and documented	No such parts.	N/A
11.8	Interruption and restoration of power supply did not result in a loss of BASIC SAFETY or ESSENTIAL PERFORMANCE	No such situation.	N/A
12	ACCURACY OF CONTROLS AND INSTRUMENTS AND PROTECTION AGAINST HAZARDOUS OUTPUTS		N/A
12.1	RISKS associated with accuracy of controls and instruments stated.....: (ISO 14971 Cl. 5.3-5.5, 6, 7.1-7.4)	No such controls.	N/A
12.2	RISK of poor USABILITY, including identification, marking, and documents addressed in a USABILITY ENGINEERING.....:	Not applicable to component power supply.	N/A
12.3	MANUFACTURER implemented an ALARM SYSTEM compliant with IEC 60601-1-8:2006, IEC 60601-1-8:2006/AMD1:2012 and IEC 60601-1-8:2006/AMD2:2020.....:	No alarm systems.	N/A
12.4	Protection against hazardous output		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
12.4.1	RISKS associated with hazardous output arising from intentional exceeding of safety limits addressed in RISK MANAGEMENT PROCESS..... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No hazardous output.	N/A
12.4.2	- need for indication associated with hazardous output addressed in RISK MANAGEMENT PROCESS ... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4))	No hazardous output.	N/A
12.4.3	RISKS associated with accidental selection of excessive output values for ME EQUIPMENT with a multi-purpose unit addressed in RISK MANAGEMENT PROCESS..... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No hazardous output.	N/A
12.4.4	RISKS associated with incorrect output addressed in RISK MANAGEMENT PROCESS..... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No hazardous output.	N/A
12.4.5	Diagnostic or therapeutic radiation		N/A
12.4.5.1	Adequate provisions to protect OPERATORS, PATIENTS, other persons and sensitive devices in vicinity of unwanted or excessive radiation	No radiation for diagnostic/therapeutic purposes.	N/A
	Radiation safety ensured by compliance with requirements of appropriate standards		N/A
12.4.5.2	ME EQUIPMENT and ME SYSTEMS designed to produce X-radiation for diagnostic imaging purposes complied with IEC 60601-1-3..... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No radiation for diagnostic/therapeutic purposes.	N/A
12.4.5.3	RISKS associated with radiotherapy addressed in RISK MANAGEMENT PROCESS as..... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No radiation for diagnostic/therapeutic purposes.	N/A
12.4.5.4	RISKS associated with ME EQUIPMENT producing diagnostic or therapeutic radiation other than diagnostic X-rays and radiotherapy addressed in RISK MANAGEMENT PROCESS as..... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No radiation for diagnostic/therapeutic purposes.	N/A
12.4.6	RISKS associated with diagnostic or therapeutic acoustic pressure addressed in RISK MANAGEMENT PROCESS..... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No diagnostic or therapeutic acoustic pressure.	N/A
13	HAZARDOUS SITUATIONS AND FAULT CONDITIONS		P
13.1	Specific HAZARDOUS SITUATIONS		P
13.1.2	Emissions, deformation of ENCLOSURE or exceeding maximum temperature		P
	– Emission of flames, molten metal, poisonous or ignitable substance in hazardous quantities did not occur		P
	– Deformation of ENCLOSURE impairing compliance with 15.3.1 did not occur		P
	– Temperatures of APPLIED PARTS did not exceed allowable values in Table 24..... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No applied parts.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– Temperatures of Accessible PARTS THAT ARE LIKELY TO BE TOUCHED, but not intended to be touched did not exceed limits in Table 34		N/A
	- Temperatures of ACCESSIBLE PARTS intended to be touched did not exceed limits in Table 23	See appended Tables 11.1.1, 11.1.2.1, and 11.1.2.2	P
	–Allowable values for “other components and materials” in Table 22 times 1.5 minus 12.5 °C were not exceeded		P
	Limits for windings in Tables 26, 27, and 31 not exceeded		P
	Table 22 not exceeded in all other cases		P
	Temperatures measured according to 11.1.3		P
	SINGLE FAULT CONDITIONS in 4.7, 8.1 b), 8.7.2, and 13.2.2 relative to emission of flames, molten metal, or ignitable substances, not applied to parts and components where:		P
	– Supply circuit was unable to supply 15 W one minute after 15 W drawn from supply circuit in SINGLE FAULT CONDITION		P
	- or secondary circuits mounted on materials with a minimum flame rating of -V1, and	No secondary circuits	N/A
	- Secondary circuits energized by less than 60 Vdc, 42.4 Vpeak in NC and SFC, and	No secondary circuits	N/A
	- Secondary circuits limited to 100 VA or 6000 J in NC and SFC, and	No secondary circuits	N/A
	- Wire insulation in secondary circuits of types PVC, TFE, PTFE, FEP, polychloroprene or polybromide		P
	- or components in the circuit have HIGH INTEGRITY CHARACTERISTICS.....	See appended Table 4.9	P
	– or parts and components completely contained within a fire ENCLOSURE complying with 11.3 as verified by review of design documentation		P
	After tests of this Clause, settings of THERMAL CUT-OUTS and OVER-CURRENT RELEASES did not change sufficiently to affect their safety function	Fuse only	P
13.1.3	– limits for LEAKAGE CURRENT in SINGLE FAULT CONDITION did not exceed.....	See appended Table 8.7	P
	– voltage limits for ACCESSIBLE PARTS and APPLIED PARTS did not exceed.....	See appended Table 8.7	P
13. 2	SINGLE FAULT CONDITIONS		P
13.2.1	During the application of the SINGLE FAULT CONDITIONS listed in 13.2.2 to 13.2.13 (inclusive), the NORMAL CONDITIONS identified in 8.1 a) also applied in the least favourable combination	See appended Table 13.2	P

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Clause	Requirement + Test	Result - Remark	Verdict
	ME EQUIPMENT complied with 13.2.2 -13.2.12.....:	See appended Table 13.2	P
	RISK MANAGEMENT FILE includes an assessment of RISKS associated with leakage of liquid in a SINGLE FAULT CONDITION.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	no liquid	N/A
	RISK MANAGEMENT FILE defines the appropriate test conditions.....:	no liquid	N/A
13.2.13	ME EQUIPMENT remained safe after tests of 13.2.13.2 to 13.2.13.4, and cooling down to within 3 °C of test environment temperature		P
	ME EQUIPMENT examined for compliance or appropriate tests such as dielectric strength of motor insulation according to 8.8.3 conducted		P
	For insulation of thermoplastic materials relied upon as a means of protection, the ball-pressure test specified in 8.8.4.1 a) performed at a temperature 25 °C higher than temperature of insulation measured during tests of 13.2.13.2 to 13.2.13.4 (inclusive).		P
13.2.13.2	ME EQUIPMENT with heating elements		N/A
	a 1) thermostatically controlled ME EQUIPMENT with heating elements for building-in, r for unattended operation, or with a capacitor not protected by a fuse connected in parallel with THERMOSTAT contacts met tests	No Heating Elements provided	N/A
	a 2) ME EQUIPMENT with heating elements RATED for non-CONTINUOUS OPERATION met tests		N/A
	a 3) other ME EQUIPMENT with heating elements met test		N/A
	When more than one test was applicable to same ME EQUIPMENT, tests performed consecutively		N/A
	Heating period stopped when a heating element or an intentionally weak part of a non-SELF-RESETTING THERMAL CUT-OUT ruptured, or current interrupted before THERMAL STABILITY without possibility of automatic restoration		N/A
	Test repeated on a second sample when interruption was due to rupture of a heating element or an intentionally weak part		N/A
	Both samples met 13.1.2, and open circuiting of a heating element or an intentionally weak part in second sample not considered a failure by itself		N/A
	b) ME EQUIPMENT with heating elements without adequate heat discharge, and supply voltage set at 90 or 110 % of RATED supply voltage, least favourable of the two (V)..... :		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Operating period stopped when a non-SELF-RESETTING THERMAL CUT-OUT operated, or current interrupted without possibility of automatic restoration before THERMAL STABILITY		N/A
	ME EQUIPMENT switched off as soon as THERMAL STABILITY established and allowed to cool to room temperature when current not interrupted		N/A
	Test duration was equal to RATED operating time for non-CONTINUOUS OPERATION		N/A
	c) Heating parts of ME EQUIPMENT tested with ME EQUIPMENT operated in NORMAL CONDITION at 110 % of RATED supply voltage and as in 11.1, and		N/A
	1) Controls limiting temperature in NORMAL CONDITION disabled, except THERMAL CUT-OUTS		N/A
	2) When more than one control provided, they were disabled in turn		N/A
	3) ME EQUIPMENT operated at RATED DUTY CYCLE until THERMAL STABILITY achieved, regardless of RATED operating time		N/A
13.2.13.3	ME EQUIPMENT with motors		N/A
	a 1) For the motor part of the ME EQUIPMENT, compliance checked by tests of 13.2.8- 13.2.10, 13.2.13.3 b), 13.2.13.3 c), and 13.2.13.4, as applicable		N/A
	To determine compliance with 13.2.9 and 13.2.10 motors in circuits running at 42.4 V peak a.c./ 60 V d.c. or less are covered with a single layer of cheesecloth which did not ignite during the test		N/A
	a 2) Tests on ME EQUIPMENT containing heating parts conducted at prescribed voltage with motor & heating parts operated simultaneously to produce the least favourable condition		N/A
	a 3) Tests performed consecutively when more tests were applicable to the same ME EQUIPMENT		N/A
	b) Motor met running overload protection test of this clause when:		N/A
	1) it is intended to be remotely or automatically controlled by a single control device with no redundant protection, or		N/A
	2) it is likely to be subjected to CONTINUOUS OPERATION while unattended		N/A
	Motor winding temperature determined during each steady period and maximum value did not exceed Table 27 (Insulation Class, Maximum temperature measured °C)..... :		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Motor removed from ME EQUIPMENT and tested separately when load could not be changed in appropriate steps		N/A
	Running overload test for motors operating at 42.4 V peak a.c./60 V d.c. or less performed only when examination and review of design indicated possibility of an overload		N/A
	Test not conducted where electronic drive circuits maintained a substantially constant drive current		N/A
	Test not conducted based on other justifications (justification) :		N/A
	c) ME EQUIPMENT with 3-phase motors operated with normal load, connected to a 3-phase SUPPLY MAINS with one phase disconnected, and periods of operation per 13.2.10		N/A
13.2.13.4	ME EQUIPMENT RATED for NON-CONTINUOUS OPERATION		N/A
	ME EQUIPMENT (other than HAND-HELD) operated under normal load and at RATED voltage or at upper limit of RATED voltage range until increase in temperature was $\leq 5^{\circ}\text{C}$ in one hour, or a protective device operated	Continuous operation.	N/A
	When a load-reducing device operated in NORMAL USE, test continued with ME EQUIPMENT running idle		N/A
	Motor winding temperatures did not exceed values in 13.2.10.....:		N/A
	Insulation Class.....:		—
	Maximum temperature measured ($^{\circ}\text{C}$).....:		—
14	PROGRAMMABLE ELECTRICAL MEDICAL SYSTEMS (PEMS)		N/A
14.1	Requirements in 14.2 to 14.12 not applied to PEMS when it provides no functionality necessary for BASIC SAFETY or ESSENTIAL PERFORMANCE, or	No Such Parts/ PESS relied upon for Basic Safety or Essential Performance	N/A
	- when application of RISK MANAGEMENT showed that failure of PESS does not lead to unacceptable RISK.....:		N/A
	RISK MANAGEMENT FILE contains an assessment of RISKS associated with the failure of the PESS: (ISO 14971 Cl. 5.2-5.5, 6)		N/A
	Requirements of 14.13 not applied to PEMS intended to be incorporated into an IT NETWORK		N/A
	When the requirements of 14.2 to 14.13 apply, the requirements of IEC 62304:2006 and IEC 62304:2006/AMD1:2015 clause 4.3, 5, 7, 8 and 9 apply for the development or modification of software of each PESS		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Software development process for Software Classification applied in accordance with Clause 4.3 and 4.4 of IEC 62304:2006 and IEC 62304:2006/AMD1:2015.....:		N/A
	Software development process applied according to Clause 5 of IEC 62304:2006 and IEC 62304:2006/AMD1:2015.....:		N/A
	Software development process for Software risk management applied according to Clause 7 of IEC 62304:2006 and IEC 62304:2006/AMD1:2015.....:		N/A
	Software development process Configuration Management applied according to Clause 8 of IEC 62304:2006 and IEC 62304:2006/AMD1:2015.....:		N/A
	Software development process for Software Problem Resolution applied according to Clause 9 of IEC 62304:2006 and IEC 62304:2006/AMD1:2015.....:		N/A
14.2	Documents required by Clause 14 reviewed, approved, issued and revised according to a formal document control process.....:		N/A
14.3	RISK MANAGEMENT plan required by 4.2.2 includes reference to PEMS VALIDATION plan		N/A
14.4	A PEMS DEVELOPMENT LIFE-CYCLE including a set of defined milestones has been documented		N/A
	At each milestone, activities to be completed, and VERIFICATION methods to be applied to activities have been defined		N/A
	Each activity including its inputs and outputs defined, and each milestone identifies RISK MANAGEMENT activities that must be completed before that milestone		N/A
	PEMS DEVELOPMENT LIFE-CYCLE tailored for a specific development by making plans detailing activities, milestones		N/A
	PEMS DEVELOPMENT LIFE-CYCLE includes documentation requirements		N/A
14.5	A documented system for problem resolution within and between all phases and activities of PEMS DEVELOPMENT LIFE-CYCLE has been developed and maintained		N/A
14.6	RISK MANAGEMENT PROCESS		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
14.6.1	MANUFACTURER considered HAZARDS associated with software and hardware aspects of PEMS including those associated with the incorporating PEMS into an IT-NETWORK, components of third-party origin, legacy subsystems when compiling list of known or foreseeable HAZARDS.....:		N/A
	RISK MANAGEMENT FILE includes known or foreseeable HAZARDS associated with software, hardware, incorporation of the PEMS into an IT-NETWORK, components of 3rd party origin and legacy subsystems.....: (ISO 14971 Cl. 5.3)		N/A
14.6.2	Suitably validated tools and PROCEDURES assuring each RISK CONTROL measure reduces identified RISK(S) satisfactorily provided in addition to PEMS requirements in Clause 4.2.2....:		N/A
	RISK MANAGEMENT FILE documents the suitability of tools and procedures to validate each RISK CONTROL measure.....: (ISO 14971 Cl. 7.1)		N/A
14.7	A documented requirement specification for PEMS and each of its subsystems (e.g. for a PESS) which includes ESSENTIAL PERFORMANCE and RISK CONTROL measures implemented by that system or subsystem.....: (ISO 14971 Cl. 7.2)		N/A
14.8	An architecture satisfying the requirement is specified for PEMS and each of subsystems: (ISO 14971 Cl. 7.2)		N/A
14.9	Design is broken up into sub systems and descriptive data on design environment documented.....:		N/A
14.10	A VERIFICATION plan containing the specified information used to verify and document functions implementing BASIC SAFETY, ESSENTIAL PERFORMANCE, or RISK CONTROL measures.....: (ISO 14971 Cl. 7.2)		N/A
	– milestone(s) when VERIFICATION is to be performed for each function		N/A
	– selection and documentation of VERIFICATION strategies, activities, techniques, and appropriate level of independence of the personnel performing the VERIFICATION		N/A
	– selection and utilization of VERIFICATION tools		N/A
	– coverage criteria for VERIFICATION		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	The VERIFICATION performed according to the VERIFICATION plan and results of the VERIFICATION activities documented		N/A
14.11	A PEMS VALIDATION plan containing validation of BASIC SAFETY & ESSENTIAL PERFORMANCE		N/A
	The PEMS VALIDATION performed according to the PEMS VALIDATION plan with results of PEMS VALIDATION activities and methods used for PEMS VALIDATION documented		N/A
	The person with overall responsibility for PEMS VALIDATION is independent		N/A
	All professional relationships of members of PEMS VALIDATION team with members of design team documented in RISK MANAGEMENT FILE (ISO 14971 Cl. 7.2)		N/A
14.12	Continued validity of previous design documentation assessed under a documented modification/change PROCEDURE		N/A
	Software Classification for Software changes applied in accordance with Clause 4.3 and 4.4 of IEC 62304:2006 and IEC 62304:2006/ AMD1:2015.....		N/A
	Software Process for Software changes applied according to Clause 5 of IEC 62304:2006 and IEC 62304:2006/ AMD1:2015.....		N/A
	RISK MANAGEMENT for Software changes applied according to Clause 7 of IEC 62304:2006 and IEC 62304:2006/ AMD1:2015.....		N/A
	Configuration management of software changes applied per Clause 8 of IEC 62304:2006 and IEC 62304:2006/ AMD1:2015.....		N/A
	Problem resolution for Software changes applied according to Clause 9 of IEC 62304:2006 and IEC 62304:2006/ AMD1:2015.....		N/A
14.13	For PEMS incorporated into an IT-NETWORK not VALIDATED by the PEMS MANUFACTURER, instructions made available for implementing the connection include the following.....		N/A
	a) Purpose of the PEMS connection to an IT-NETWORK		N/A
	b) required characteristics of the IT-NETWORK		N/A
	c) required configuration of the IT-NETWORK		N/A
	d) technical specifications of the network connection, including security specifications		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	e) intended information flow between the PEMS, the IT-NETWORK and other devices on the IT-NETWORK, and the intended routing through the IT-NETWORK		N/A
	f) a list of HAZARDOUS SITUATIONS resulting from failure of the IT-NETWORK to provide the required characteristics (ISO 14971 Cl. 5.2-5.5, 6, 7.1, 7.2)		N/A
	ACCOMPANYING DOCUMENTS for the RESPONSIBLE ORGANIZATION include the following:		N/A
	– statement that connection to IT-NETWORKS including other equipment could result in previously unidentified RISKS TO PATIENTS, OPERATORS or third parties		N/A
	– Notification that the RESPONSIBLE ORGANIZATION identify, analyse, evaluate and control these RISKS		N/A
	– Notification that changes to the IT-NETWORK could introduce new RISKS that require additional analysis		N/A
	- Changes to the IT-NETWORK include: - changes in network configuration - connection of additional items - disconnection of items - update of equipment - upgrade of equipment		N/A
15	CONSTRUCTION OF ME EQUIPMENT		P
15.1	RISKS associated with arrangement of controls and indicators of ME EQUIPMENT addressed through the application of a USABILITY ENGINEERING PROCESS.....:	No controls and indicators.	N/A
15.2	Parts of ME EQUIPMENT subject to mechanical wear, electrical, environmental degradation or ageing resulting in unacceptable RISK when unchecked for a long period, are accessible for inspection, replacement, and maintenance	No such parts.	N/A
	Inspection, servicing, replacement, and adjustment of parts of ME EQUIPMENT can easily be done without damage to or interference with adjacent parts or wiring		N/A
15.3	Mechanical strength		P
15.3.1	Mould stress relief, push, impact, drop, and rough handling tests did not result in loss of BASIC SAFETY or ESSENTIAL PERFORMANCE		P
15.3.2	Push test conducted	See Appended Table 15.3.	P
	No damage resulting in an unacceptable RISK sustained		P
15.3.3	Impact test conducted.....:	See Appended Table 15.3.	P

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Clause	Requirement + Test	Result - Remark	Verdict
	No damage resulting in an unacceptable RISK sustained		P
15.3.4	Drop test		N/A
15.3.4.1	Sample of HAND-HELD ME EQUIPMENT, ACCESSORIES and HAND-HELD part with SAFE WORKING LOAD tested		N/A
	No unacceptable RISK resulted		N/A
15.3.4.2	Sample of PORTABLE ME EQUIPMENT, ACCESSORIES and PORTABLE part with SAFE WORKING LOAD withstood stress as demonstrated by test.....	See Appended Table 15.3.	P
	No damage resulting in an unacceptable RISK sustained	No damage	P
15.3.5	MOBILE ME EQUIPMENT and MOBILE part with SAFE WORKING LOAD and in most adverse condition in NORMAL USE passed Rough Handling tests.....	Not mobile ME equipment.	N/A
	No damage resulting in an unacceptable RISK sustained		N/A
15.3.6	Examination of ENCLOSURE made from moulded or formed thermoplastic material indicated that material distortion due to release of internal stresses by moulding or forming operations will not result in an unacceptable RISK		P
	Mould-stress relief test conducted by placing one sample of complete ME EQUIPMENT, ENCLOSURE or a portion of larger ENCLOSURE, for 7 hours in a circulating air oven at 10°C over the max temperature measured on ENCLOSURE in 11.1.3, but no less than 70 °C.....	70 °C	P
	No damage resulting in an unacceptable RISK	No damage.	P
15.3.7	INTENDED USE, EXPECTED SERVICE LIFE, and conditions for transport and storage were taken into consideration for selection and treatment of materials used in construction of ME EQUIPMENT	No such environmental influences.	N/A
	Based on review of EQUIPMENT, ACCOMPANYING DOCUMENTS, specifications and processing of materials, and MANUFACTURER'S relevant tests or calculations, corrosion, ageing, mechanical wear, degradation of biological materials due to bacteria, plants, animals and the like, will not result in an unacceptable RISK		N/A
15.4	ME EQUIPMENT components and general assembly		N/A
15.4.1	Incorrect connection of accessible connectors, removable without a TOOL, prevented where an unacceptable RISK exists,..... (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No following connections.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	a) Plugs for connection of PATIENT leads or PATIENT cables cannot be connected to outlets on same ME EQUIPMENT intended for other functions,.....:		N/A
	b) Medical gas connections on ME EQUIPMENT for different gases to be operated in NORMAL USE are not interchangeable inspection.....:		N/A
15.4.2	Temperature and overload control devices		N/A
15.4.2.1	a) THERMAL CUT-OUTS and OVER-CURRENT RELEASES with automatic resetting not used in ME EQUIPMENT when their use could lead to a HAZARDOUS SITUATION.....: (ISO 14971 Cl. 5.2-5.5, 6)	No such part.	N/A
	b) THERMAL CUT-OUTS with a safety function with reset by a soldering not fitted in ME EQUIPMENT	No such part.	N/A
	c) An additional independent non-SELF-RESETTING THERMAL CUT-OUT is provided.....: (ISO 14971 Cl. 5.2-5.5)	No such part.	N/A
	d) Operation of THERMAL CUT-OUT or OVER CURRENT RELEASE doesn't result in a HAZARDOUS SITUATION or loss of ESSENTIAL PERFORMANCE: (ISO 14971 Cl. 5.2-5.5)	No such part.	N/A
	e) Capacitors or other spark-suppression devices not connected between contacts of THERMAL CUT-OUTS	No such part.	N/A
	f) Use of THERMAL CUT-OUTS or OVER-CURRENT RELEASES do not affect safety as verified by following tests		N/A
	- Positive temperature coefficient devices) complied with IEC 60730-1: 2010, Clauses 15, 17, J.15, and J.17		N/A
	- ME EQUIPMENT containing THERMAL CUT-OUTS and OVER-CURRENT RELEASES operated under the conditions of Clause 13.....:		N/A
	- SELF-RESETTING THERMAL CUT-OUTS and OVER-CURRENT RELEASES including circuits performing equivalent functions Certified according to appropriate standards.....:		N/A
	- In the absence of Certification in accordance with IEC standards, SELF-RESETTING THERMAL CUT-OUTS and OVER-CURRENT RELEASES including circuits performing equivalent functions operated 200 times		N/A
	Manual reset THERMAL CUT-OUTS and OVER-CURRENT RELEASES Certified in accordance with appropriate IEC standards		N/A
	manual reset THERMAL CUT-OUTS and OVER-CURRENT RELEASES operated 10 times		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Thermal protective devices tested separately from ME EQUIPMENT when engineering judgment indicated test results would not be impacted		N/A
	g) Protective device incorporating a fluid filled container with heating means, operated when heater switched on with container empty and prevented an unacceptable RISK due to overheating	No such part.	N/A
	h) ME EQUIPMENT with tubular heating elements provided with protection against overheating.....: (ISO 14971 Cl. 5.2-5.5)	No such part.	N/A
15.4.2.2	Temperature settings clearly indicated when means provided to vary setting of THERMOSTATS		N/A
15.4.3	Batteries		N/A
15.4.3.1	Battery housings provided with ventilation.....: (ISO 14971 Cl. 5.2-5.5)	No batteries.	N/A
	Battery compartments designed to prevent accidental short circuiting		N/A
15.4.3.2	Means provided to prevent incorrect connection of polarity		N/A
	RISK MANAGEMENT FILE includes an assessment of RISKS associated with incorrect connection or replacement of batteries.....: (ISO 14971 Cl. 5.2-5.5)		N/A
15.4.3.3	Overcharging of battery prevented by virtue of design.....: (ISO 14971 Cl. 5.2-5.5)		N/A
	RISK MANAGEMENT FILE includes an assessment of RISKS associated with overcharging of batteries.....: (ISO 14971 Cl. 5.2-5.5)		N/A
15.4.3.4	Primary lithium batteries comply with IEC 60086-4		N/A
	Secondary lithium batteries comply with IEC 62133 or IEC 62133-2		N/A
15.4.3.5	A properly RATED protective device provided within INTERNAL ELECTRICAL POWER SOURCE to protect against fire.....: (ISO 14971 Cl. 5.2-5.5)		N/A
	Protective device has adequate breaking capacity		N/A
	Justification for OVER-CURRENT RELEASES or FUSE exclusion is documented		N/A
	Short circuit test between the positive and negative poles of an INTERNAL ELECTRICAL POWER SOURCE between the output and protective device(s) omitted where 2 MOOPs provided, or		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Short circuit between the positive and negative poles of an INTERNAL ELECTRICAL POWER SOURCE between the output and protective device(s) does not result in any HAZARDOUS SITUATION		N/A
15.4.4	Indicator lights provided to indicate ME EQUIPMENT is ready for.....:	No such indicator.	N/A
	An additional indicator light provided on ME EQUIPMENT with a stand-by state or a warm-up state exceeding 15 s,		N/A
	Indicator lights provided on ME EQUIPMENT incorporating non-luminous heaters to indicate heaters are operational		N/A
	RISK MANAGEMENT FILE includes an assessment of RISKS associated with the use of indicator lights for EQUIPMENT incorporating non-luminous heaters.....: (ISO 14971 Cl. 5.2-5.5)		N/A
	Requirement not applied to heated stylus-pens for recording purposes		N/A
	Indicator lights provided on ME EQUIPMENT to indicate an output exists		N/A
	Colours of indicator lights complied with 7.8.1		N/A
	Charging mode visibly indicated		N/A
15.4.5	RISKS associated with pre-set controls addressed in RISK MANAGEMENT PROCESS.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)	No such part in power supply.	N/A
15.4.6	Actuating parts of controls of ME EQUIPMENT		N/A
15.4.6.1	a) Actuating parts cannot be pulled off or loosened during NORMAL USE	No such part in power supply.	N/A
	b) Controls secured so that the indication of any scale always corresponds to the position of the control		N/A
	c) Incorrect connection prevented by adequate construction when it could be separated without use of a TOOL		N/A
	When torque values per Table 30 applied knobs did not rotate		N/A
	Tests conducted with no unacceptable RISK		N/A
15.4.6.2	Stops on rotating/ movable parts of controls are of adequate mechanical strength		N/A
	Torque values in Table 30 applied.....:		N/A
	No unexpected change of the controlled parameter when tested.....:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
15.4.7	Cord-connected HAND-HELD and foot-operated control devices		N/A
15.4.7.1	a) HAND-HELD control devices of ME EQUIPMENT complied with 15.3.4.1	No control devices in power supply.	N/A
	b) Foot-operated control device supported an actuating force of 1350 N in its position of NORMAL USE with no damage.....:		N/A
15.4.7.2	Control device of HAND-HELD and foot-operated control devices turned in all possible abnormal positions and placed on a flat surface.....:		N/A
	No unacceptable RISK caused by changing control setting when accidentally placed in an abnormal position		N/A
15.4.7.3	a) Foot-operated control device is at least rated IPX1.....:		N/A
	b) ENCLOSURE of foot operated control devices containing electrical circuits is at least IPX6.....:		N/A
15.4.8	Aluminium wires less than 16 mm ² in cross-sectional area are not used	No such wire.	N/A
15.4.9	a) Oil container in PORTABLE ME EQUIPMENT allows for expansion of oil and is adequately sealed	No such parts in power supply.	N/A
	b) Oil containers in MOBILE ME EQUIPMENT sealed to prevent loss of oil during transport		N/A
	A pressure-release device operating during NORMAL USE is provided		N/A
	c) Partially sealed oil-filled ME EQUIPMENT and its parts provided with means for checking the oil level to detect leakage		N/A
	ME EQUIPMENT and technical description examined, and manual tests conducted to confirm compliance with above requirements		N/A
15.5	MAINS SUPPLY TRANSFORMERS OF ME EQUIPMENT and transformers providing separation in accordance with 8.5		P
15.5.1	Overheating		P
15.5.1.1	Transformers of ME EQUIPMENT are protected against overheating.....:	See appended Tables 15.5.1.2 and 15.5.1.3	P
	During tests, windings did not open, no HAZARDOUS SITUATION occurred, and maximum temperatures of windings did not exceed values in Table 31		P
	Dielectric strength test conducted after short circuit and overload tests	See appended Table 15.5.2	P
15.5.1.2	Transformer output winding short circuited, and test continued until protective device operated or THERMAL STABILITY achieved	See appended Table 15.5.1.2	P

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Clause	Requirement + Test	Result - Remark	Verdict
	Short circuit applied directly across output windings		N/A
15.5.1.3	Multiple overload tests conducted on windings:	No more than one protective device	N/A
15.5.2	Transformers operating at a frequency above 1kHz tested according to clause 8.8.3.....:	Maximum 400Hz	P
	Transformer windings provided with adequate insulation		P
	Dielectric strength tests were conducted	See appended Table 15.5.2	P
15.5.3	Transformers forming MEANS OF PROTECTION as required by 8.5 comply with.....:	See appended Table 8.10	P
	- Means provided to prevent displacement of end turns	Bobbin	P
	- protective earth screens with a single turn have insulated overlap	No PE screen used	N/A
	- Exit of wires from internal windings of toroid transformers protected with double sleeving	Not toroid transformer	N/A
	- insulation between primary and secondary windings complies with 8.8.2		P
	- CREEPAGE DISTANCES and AIR CLEARANCE comply with 8.9.4		P
16	ME SYSTEMS		N/A
16.1	After installation or subsequent modification, ME SYSTEM didn't result in an unacceptable RISK		N/A
	RISK MANAGEMENT FILE includes an assessment of RISKS associated with installation and modification of an ME SYSTEM.....: (ISO 14971 Cl. 5.2-5.5, 6)		N/A
	Only HAZARDS arising from combining various equipment to form a ME SYSTEM considered		N/A
	– ME SYSTEM provides the level of safety within the PATIENT ENVIRONMENT equivalent to ME EQUIPMENT complying with this standard		N/A
	– ME SYSTEM provides the level of safety outside PATIENT ENVIRONMENT equivalent to equipment complying with their respective IEC or ISO safety standards		N/A
	– tests performed in NORMAL CONDITION, except as specified		N/A
	– tests performed under operating conditions specified by MANUFACTURER of ME SYSTEM		N/A
	Safety tests previously conducted on individual equipment of ME SYSTEM according to relevant standards not repeated		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	RISK MANAGEMENT methods used by MANUFACTURER of an ME SYSTEM reconfigurable by RESPONSIBLE ORGANIZATION or OPERATOR		N/A
	Non-ME EQUIPMENT used in ME SYSTEM complied with applicable IEC or ISO safety standards		N/A
	Equipment relying only on BASIC INSULATION for protection against electric shock not used in ME SYSTEM		N/A
16.2	ACCOMPANYING DOCUMENTS of an ME SYSTEM		N/A
	Documents containing all data necessary for ME SYSTEM to be used as intended by MANUFACTURER including a contact address accompany ME SYSTEM or modified ME SYSTEM		N/A
	ACCOMPANYING DOCUMENTS regarded as a part of ME SYSTEM		N/A
	a) ACCOMPANYING DOCUMENTS provided for each item of ME EQUIPMENT supplied by MANUFACTURER		N/A
	b) ACCOMPANYING DOCUMENTS provided for each item of non-ME EQUIPMENT supplied by MANUFACTURER		N/A
	c) the required information is provided:		N/A
	– specifications, instructions for use as intended by MANUFACTURER, and a list of all items forming the ME SYSTEM		N/A
	– instructions for installation, assembly, and modification of ME SYSTEM to ensure continued compliance with this standard		N/A
	– instructions for cleaning and, when applicable, disinfecting and sterilizing each item of equipment or equipment part forming part of the ME SYSTEM		N/A
	– additional safety measures to be applied during installation of ME SYSTEM		N/A
	– identification of parts of ME SYSTEM suitable for use within the PATIENT ENVIRONMENT		N/A
	– additional measures to be applied during preventive maintenance		N/A
	– a warning forbidding placement of MULTIPLE SOCKET-OUTLET, when provided and it is a separate item, on the floor		N/A
	– a warning indicating an additional MULTIPLE SOCKET-OUTLET or extension cord not to be connected to ME SYSTEM		N/A
	– a warning to connect only items that have been specified as part of ME SYSTEM or specified as being compatible with ME SYSTEM		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– maximum permissible load for any MULTIPLE SOCKET-OUTLET(S) used with ME SYSTEM		N/A
	– instructions indicating MULTIPLE SOCKET-OUTLETS provided with the ME SYSTEM to be used only for supplying power to equipment intended to form part of ME SYSTEM		N/A
	– an explanation indicating RISKS of connecting non-ME EQUIPMENT supplied as a part of ME SYSTEM directly to wall outlet when non-ME EQUIPMENT is intended to be supplied via a MULTIPLE SOCKET-OUTLET with a separating transformer		N/A
	– an explanation indicating RISKS of connecting any equipment supplied as a part of ME SYSTEM to MULTIPLE SOCKET-OUTLET		N/A
	– permissible environmental conditions of use for ME SYSTEM including conditions for transport and storage		N/A
	– instructions to OPERATOR not to, simultaneously, touch parts referred to in 16.4 and PATIENT		N/A
	d) the following instructions provided for use by RESPONSIBLE ORGANIZATION:		N/A
	– adjustment, cleaning, sterilization, and disinfection PROCEDURES		N/A
	– assembly of ME SYSTEMS and modifications during actual service life evaluated based on the requirements of this standard		N/A
16.3	Instructions for use of ME EQUIPMENT intended to receive its power from other equipment in an ME SYSTEM, describe the other equipment to ensure compliance with these requirements		N/A
	Transient currents restricted to allowable levels for the specified IPS or UPS :		N/A
	Technical description and installation instructions specify the actual transient currents where an IPS or UPS is not specified		N/A
16.4	Parts of non-ME EQUIPMENT in PATIENT ENVIRONMENT subject to contact by OPERATOR during maintenance, calibration, after removal of covers, connectors operated at a voltage \leq voltage in 8.4.2 c)		N/A
16.5	Safety measures incorporating a SEPARATION DEVICE applied when FUNCTIONAL CONNECTION between ME EQUIPMENT and other items of an ME SYSTEM or other systems can cause allowable values of LEAKAGE CURRENT to exceed		N/A
	SEPARATION DEVICE has dielectric strength, CREEPAGE and CLEARANCES required for one MEANS OF OPERATOR PROTECTION		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	WORKING VOLTAGE was highest voltage across SEPARATION DEVICE during a fault condition, but not less than MAXIMUM MAINS VOLTAGE (V)..... :		N/A
16.6	LEAKAGE CURRENTS		N/A
16.6.1	TOUCH CURRENT in NORMAL CONDITION did not exceed 100µA..... :		N/A
	TOUCH CURRENT did not exceed 500µA in event of interruption of any non-PERMANENTLY INSTALLED PROTECTIVE EARTH CONDUCTOR :		N/A
16.6.2	Current in PROTECTIVE EARTH CONDUCTOR of MULTIPLE SOCKET-OUTLET didn't exceed 5 mA :		N/A
16.6.3	PATIENT LEAKAGE CURRENT and total PATIENT LEAKAGE CURRENT of ME SYSTEM in NORMAL CONDITION did not exceed values :		N/A
16.7	ME SYSTEM complied with applicable requirements of Clause 9..... :		N/A
16.8	Interruption and restoration power to the ME SYSTEM or any part of the ME SYSTEM did not result in a loss of BASIC SAFETY or ESSENTIAL PERFORMANCE		N/A
16.9	ME SYSTEM connections and wiring		N/A
16.9.1	Incorrect connection of accessible connectors, removable without a TOOL, prevented where unacceptable RISK can result..... :		N/A
	RISK MANAGEMENT FILE includes an assessment of RISKS associated with plugs for connection of PATIENT leads or cables likely to be located in the PATIENT ENVIRONMENT..... : (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		N/A
	– Plugs for connection of PATIENT leads or PATIENT cables could not be connected to other outlets of the same ME SYSTEM likely to be located in PATIENT ENVIRONMENT, except when examination of connectors and interchanging them proved no unacceptable RISK results		N/A
	Medical gas connections on the ME SYSTEM for different gasses operated in NORMAL USE are not interchangeable		N/A
16.9.2	MAINS PARTS, components and layout		N/A
16.9.2.1	a) – MULTIPLE SOCKET-OUTLET only allows connection using a TOOL, or		N/A
	– MULTIPLE SOCKET-OUTLET is of a type that cannot accept MAINS PLUGS of any of the kinds specified in IEC/TR 60083, or		N/A
	– MULTIPLE SOCKET-OUTLET is supplied via a separating transformer		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	b) – MULTIPLE SOCKET-OUTLET marked with SAFETY SIGN 2 of Table D.2 visible in NORMAL USE, and		N/A
	– marked either individually or in combinations, with the maximum allowed continuous output in amperes or volt-amperes, or		N/A
	– marked to indicate the equipment or equipment parts it may safely be attached to		N/A
	– MULTIPLE SOCKET-OUTLET is a separate item or an integral part of ME EQUIPMENT or non-ME EQUIPMENT		N/A
	c) MULTIPLE SOCKET-OUTLET complied with IEC 60884-1 and the following requirements:		N/A
	– CREEPAGE and CLEARANCES complied with 8.9		N/A
	– It is CLASS I, and PROTECTIVE EARTH CONDUCTOR is connected to earthing contacts in socket-outlets		N/A
	– PROTECTIVE EARTH TERMINALS and PROTECTIVE EARTH CONNECTIONS comply with 8.6:		N/A
	– ENCLOSURE complied with 8.4.2 d)		N/A
	– MAINS TERMINAL DEVICES and wiring complied with 8.11.4, when applicable		N/A
	– RATINGS of components are not in conflict with conditions of use		N/A
	– Electrical terminals and connectors of MULTIPLE SOCKET-OUTLETS prevent incorrect connection of accessible connectors removable without a TOOL		N/A
	– POWER SUPPLY CORD complied with 8.11.3		N/A
	d) Additional requirements applied when MULTIPLE SOCKET-OUTLET combined with a separating transformer:		N/A
	– Separating transformer complied with this standard or IEC 61558-2-1,.....:		N/A
	– Separating transformer is CLASS I		N/A
	– Degree of protection against ingress of water specified as in IEC 60529		N/A
	– Separating transformer assembly marked according to 7.2 and 7.3		N/A
	– MULTIPLE SOCKET-OUTLET permanently connected to separating transformer, or socket-outlet of separating transformer assembly cannot accept MAINS PLUGS as identified in IEC/TR 60083		N/A
16.9.2.2	The impedance between the protective earth pin in the MAINS PLUG and any part that is PROTECTIVELY EARTHED and protected by only the SUPPLY MAINS circuit over-current release, did not exceed 200 mΩ		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	The impedance of an earth pathway protected by an additional intermediate circuit breaker or fuse rated 13A or lower, did not exceed 400 mΩ		N/A
	Removal of any single item of equipment in ME SYSTEM will not interrupt the protective earthing of any other part without simultaneous disconnection of electrical supply to that part		N/A
	Additional PROTECTIVE EARTH CONDUCTORS can be detachable only by use of a TOOL		N/A
16.9.2.3	Conductors connecting different items within an ME SYSTEM protected against mechanical damage		N/A
17	ELECTROMAGNETIC COMPATIBILITY OF ME EQUIPMENT AND ME SYSTEMS		N/A
	RISKS associated confirmed by review.....:		N/A
	RISK MANAGEMENT FILE includes an assessment of risks associated with the introduction of electromagnetic phenomena into the environment by the EQUIPMENT or SYSTEM.....: (ISO 14971 Cl. 5.2-5.5, 6, 7.1-7.4)		N/A

ANNEX G	PROTECTION AGAINST HAZARDS OF IGNITION OF FLAMMABLE ANESTHETIC MIXTURES		N/A
G.2	Locations and basic requirements		N/A
G.2.1	Parts of CATEGORY APG ME EQUIPMENT in which a FLAMMABLE ANAESTHETIC MIXTURE WITH AIR occurs are CATEGORY AP or APG ME EQUIPMENT and complied with G.3, G.4, and G.5	Not category ap and category apg me equipment.	N/A
G.2.2	FLAMMABLE AESTHETIC MIXTURE WITH		N/A
G.2.3	A FLAMMABLE AESTHETIC MIXTURE WITH OXYGEN or NITROUS OXIDE		N/A
G.2.4	ME EQUIPMENT specified for use with FLAMMABLE AESTHETIC MIXTURE WITH AIR complied with G.4 and G.5		N/A
G.2.5	ME EQUIPMENT or parts thereof for use with FLAMMABLE AESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE comply with G.4 and G.6		N/A
	ME EQUIPMENT in G.2.4 to G.2.5 met appropriate tests of G.3-G.6 conducted after tests of 11.6.6 and 11.6.7		N/A
G.3	Marking, ACCOMPANYING DOCUMENTS		N/A
G.3.1	CATEGORY APG ME EQUIPMENT prominently marked "APG" (symbol 23 in Table D.1).....:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Length of green-coloured band is ≥ 4 cm, and size of marking is as large as possible for particular case		N/A
	When above marking not possible, relevant information included in instructions for use		N/A
	Marking complied with tests and criteria of 7.1.2 and 7.1.3		N/A
G.3.2	CATEGORY AP ME EQUIPMENT prominently marked, with a green-coloured circle "AP" (symbol 22 in Table D.1)		N/A
	Marking is as large as possible for the particular case		N/A
	When above marking not possible, the relevant information included in instructions for use		N/A
	Marking complied with tests and criteria of 7.1.2 and 7.1.3		N/A
G.3.3	The marking placed on major part of ME EQUIPMENT for CATEGORY AP or APG parts		N/A
G.3.4	ACCOMPANYING DOCUMENTS contain an indication enabling the RESPONSIBLE ORGANIZATION to distinguish between CATEGORY AP and APG parts		N/A
G.3.5	Marking clearly indicates which parts are CATEGORY AP or APG when only certain ME EQUIPMENT parts are CATEGORY AP or APG		N/A
G.4	Common requirements for CATEGORY AP and CATEGORY APG ME EQUIPMENT		N/A
G.4.1	a) CREEPAGE and CLEARANCES are according to Table 12 for one MEANS OF PATIENT PROTECTION		N/A
	b) Connections protected against accidental disconnection		N/A
	c) CATEGORY AP and APG not provided with a DETACHABLE POWER SUPPLY CORD,		N/A
G.4.2	Construction details		
	a) Opening of an ENCLOSURE protecting against penetration of gases or vapours into ME EQUIPMENT or its parts possible only with a TOOL		N/A
	b) ENCLOSURE complies with..... :		N/A
	– no openings on top covers of ENCLOSURE,		N/A
	– openings in side-covers prevented penetration of a solid cylindrical test rod		N/A
	– openings in base plates prevented penetration of a solid cylindrical test		N/A
	c) Short circuiting conductor(s) to a conductive part (when no explosive gasses) did not result in loss of integrity of the part, an unacceptable temperature, or any HAZARDOUS SITUATION		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
G.4.3	a) Electrostatic charges prevented on CATEGORY AP and APG ME EQUIPMENT by a combination of appropriate measures		N/A
	– Use of antistatic materials with a limited electrical resistance..... :		N/A
	– Provision of electrically conductive paths from ME EQUIPMENT or its parts to a conductive floor, protective earth or potential equalization system, or via wheels to an antistatic floor		N/A
	b) Electrical resistance limits of aesthetic tubing, mattresses/ pads, castor tires & other antistatic material comply with ISO 2882 :		N/A
G.4.4	Corona cannot be produced by components or parts of ME EQUIPMENT operating at more than 2000 V a.c. or 2400 V d.c. and not included in ENCLOSURES complying with G.5.4 or G.5.5		N/A
G.5	Requirements and tests for CATEGORY AP ME EQUIPMENT, parts and components		N/A
G.5.1	ME EQUIPMENT, its parts or components do not ignite FLAMMABLE AESTHETIC MIXTURES WITH AIR under NORMAL USE and CONDITIONS based on compliance with G.5.2 to G.5.5		N/A
	Alternatively, ME EQUIPMENT, its parts, and components complied with requirements of IEC 60079-0 for pressurized ENCLOSURES (IEC 60079-2); for sand-filled ENCLOSURES, IEC 60079-5; or for oil immersed equipment, IEC 60079-6; and with this standard excluding G.5.2 to G.5.5 :		N/A
G.5.2	Temperature limits :		N/A
G.5.3	ME EQUIPMENT, its parts, and components producing sparks in NORMAL USE and CONDITION complied with temperature requirements of G.5.2, and U_{max} and I_{max} occurring in their circuits, and complied as follows:		N/A
	Measured $U_{max} \leq U_{zR}$ with I_{zR} as in Fig. G.1..... :		N/A
	Measured $U_{max} \leq U_c$ with C_{max} as in Fig. G.2 :		N/A
	Measured $I_{max} \leq I_{zR}$ with U_{zR} as in Fig G.1 :		N/A
	Measured $I_{max} \leq I_{zL}$ with L_{max} and a $U_{max} \leq 24$ V as in Fig G.3 :		N/A
	– Combinations of currents and corresponding voltages within the limitations $I_{zR}.U_{zR} \leq 50$ W extrapolated from Fig G.1		N/A
	No extrapolation made for voltages above 42 V		N/A
	– Combinations of capacitances and corresponding voltages within limitations of $C/2U^2 \leq 1.2$ mJ extrapolated from Fig G.2		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	No extrapolation made for voltages above 242V		N/A
	U_{max} determined using actual resistance R		N/A
	– Combinations of currents and corresponding inductances within limitations $L/2I^2 \leq 0.3 \text{ mJ}$ extrapolated from Fig G.3		N/A
	No extrapolation made for inductances larger than 900 mH		N/A
	– U_{max} was the highest supply voltage occurring in circuit under investigation with sparking contact open		N/A
	– I_{max} was the highest current flowing in circuit under investigation with sparking contact closed		N/A
	– C_{max} and L_{max} taken as values occurring at the component under investigation producing sparks		N/A
	– Peak value considered when a.c. supplied		N/A
	– An equivalent circuit calculated to determine equivalent max capacitance, inductance, and equivalent U_{max} and I_{max} , either as d.c. or a.c. peak values in case of a complicated circuit		N/A
	Temperature measurements made according to 11.1, and U_{max} , I_{max} , R, L_{max} , and C_{max} determined with application of Figs G.1-G.3		N/A
	Alternatively, compliance was verified by examination of design data		N/A
G.5.4	External ventilation with internal overpressure		N/A
	ME EQUIPMENT, its parts, and components enclosed in an ENCLOSURE with external ventilation by means of internal overpressure complied with the following requirements:		N/A
	a) FLAMMABLE AESTHETIC MIXTURES WITH AIR removed by ventilation before EQUIPMENT energized,		N/A
	b) Overpressure inside ENCLOSURE was 75 Pa, min., in NORMAL CONDITION (Pa)		N/A
	Overpressure maintained at the site of potential ignition		N/A
	ME EQUIPMENT could be energized only after the required minimum overpressure was present long enough to ventilate the ENCLOSURE		N/A
	ME EQUIPMENT energized at will or repeatedly when overpressure was continuously present		N/A
	c) Ignition sources de-energized automatically when during operation overpressure dropped below 50 Pa (Pa)		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	d) External surface of ENCLOSURE did not exceed 150 °C in 25 °C		N/A
G.5.5	ENCLOSURES with restricted breathing		N/A
	ME EQUIPMENT, its parts, and components enclosed in an ENCLOSURE with restricted breathing complied with the following:		N/A
	a) A FLAMMABLE AESTHETIC MIXTURE WITH AIR did not form inside ENCLOSURE with restricted breathing		N/A
	b) Gasket or sealing material used to maintain tightness complied with aging test B-b of IEC 60068-2-2, Clause 15, at 70 °C ± 2 °C and 96 h		N/A
	c) Gas-tightness of ENCLOSURE containing inlets for flexible cords maintained		N/A
	Cords are fitted with adequate anchorages to limit stresses as determined by test		N/A
	Overpressure not reduced below 200 Pa		N/A
	Tests waived when examination of ENCLOSURE indicated it is completely sealed or gas-tight without a doubt (100 % degree of certainty)		N/A
	Operating temperature of external surface of ENCLOSURE was ≤ 150 °C in 25 °C (°C)		N/A
	Steady state operating temperature of ENCLOSURE also measured (°C)		N/A
G.6	CATEGORY APG ME EQUIPMENT, parts and components thereof		N/A
G.6.1	ME EQUIPMENT, its parts, and components did not ignite FLAMMABLE AESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE under NORMAL USE and SINGLE FAULT CONDITION		N/A
	ME EQUIPMENT, its parts, and components not complying with G.6.3 subjected to a CONTINUOUS OPERATION test		N/A
G.6.2	Parts and components of CATEGORY APG ME EQUIPMENT operating in a FLAMMABLE AESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE supplied from a source isolated from earth by insulation equal to one MEANS OF PATIENT PROTECTION and from electrical parts by insulation twice the MEANS OF PATIENT PROTECTION		N/A
G.6.3	Test of G.6.1 waived when the following requirements were met in NORMAL USE and under NORMAL and SINGLE FAULT CONDITIONS		N/A
	a) no sparks produced and temperatures did not exceed 90 °C, or		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	b) a temperature limit of 90 °C not exceeded, sparks produced in NORMAL USE, and SINGLE FAULT CONDITIONS, except U_{max} and I_{max} occurring in their circuits complied with requirements, taking C_{max} and L_{max} into consideration:		N/A
	Measured $U_{max} \leq U_{zR}$ with I_{zR} as in Fig. G.4 :		N/A
	Measured $U_{max} \leq U_{zC}$ with C_{max} as in Fig. G.5 :		N/A
	Measured $I_{max} \leq I_{zR}$ with U_{zR} as in Fig G.4 :		N/A
	Measured $I_{max} \leq I_{zL}$ with L_{max} and a $U_{max} \leq 24$ V as in Fig G.6 :		N/A
	– Extrapolation from Figs G.4, G.5, and G.6 was limited to areas indicated		N/A
	– U_{max} was the highest no-load voltage occurring in the circuit under investigation, taking into consideration mains voltage variations as in Cl. 4.10		N/A
	– I_{max} was the highest current flowing in the circuit under investigation, considering MAINS VOLTAGE variations as in Cl. 4.10		N/A
	– C_{max} and L_{max} are values occurring in relevant circuit		N/A
	– U_{max} additionally determined with actual resistance R when equivalent resistance R in Fig G.5 was less than 8000 Ω		N/A
	– Peak value considered when a.c. supplied		N/A
	– An equivalent circuit calculated to determine max capacitance, inductance, and U_{max} and I_{max} , either as d.c. or a.c. peak values in case of a complicated circuit :		N/A
	– When energy produced in an inductance or capacitance in a circuit is limited by voltage or current-limiting devices, two independent components applied, to obtain the required limitation even when a first fault (short or open circuit) in one of these components		N/A
	- requirement not applied to transformers complying with this standard		N/A
	- requirement not applied to wire-wound current-limiting resistors provided with a protection against unwinding of the wire in case of rupture		N/A
	Compliance verified by examination of CATEGORY APG ME EQUIPMENT, parts, and components , or		N/A
	Temperature measurements made in accordance with 11.1..... :		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	- or U_{max} , I_{max} , R , L_{max} and C_{max} determined together with application of Figs G.4-G.6..... :		N/A
	Alternatively, compliance verified by comparison with design data		N/A
G.6.4	ME EQUIPMENT, its parts, and components heating a FLAMMABLE AESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE provided with a non-SELF-RESETTING THERMAL CUT-OUT and complied with 15.4.2.1		N/A
	Current-carrying part of heating element is not in direct contact with FLAMMABLE AESTHETIC MIXTURE WITH OXYGEN OR NITROUS OXIDE		N/A
G.7	Test apparatus for flammable mixtures according to this Clause and Fig G.7		N/A

ANNEX L	INSULATED WINDING WIRES FOR USE WITHOUT INTERLEAVED INSULATION		N/A
L.1	BASIC, SUPPLEMENTARY, DOUBLE, and REINFORCED INSULATION in wound components without interleaved insulation complied with this Annex		N/A
L.2	Wire construction		N/A
	Overlap of layers when wire is insulated with two or more spirally wrapped layers of tape is adequate to ensure continued overlap during manufacture of wound component		N/A
	Layers of spirally wrapped wire insulation are sufficiently secured to maintain the overlap		
L.3	Type Test		N/A
	The wire subjected to tests of L.3.1 to L.3.4 at a temperature and a relative humidity specified		N/A
	Temperature (°C)		—
	Humidity (%)		—
L.3.1	Dielectric strength		N/A
	Dielectric strength test of Clause 8.8.3 for the appropriate type and number of MOP(s) conducted with no breakdown:		N/A
	– 3000 V for BASIC and SUPPLEMENTARY INSULATION (V)		N/A
	– 6000 V for REINFORCED INSULATION (V)		N/A
L.3.2	Flexibility and adherence		
	Sample subjected to flexibility and adherence		N/A
	Sample examined per IEC 60851-3: 1997, cl. 5.1.1.4, followed by dielectric test of cl. 8.8.3, with no breakdown		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Test voltage was at least the voltage in Tables 6 and 7 but not less than the following:		N/A
	– 1500 V for BASIC and SUPPLEMENTARY INSULATION (V)		N/A
	– 3000 V for REINFORCED INSULATION (V)		N/A
	Tension applied to wire during winding on mandrel calculated from the wire diameter equivalent to 118 MPa \pm 11.8 MPa		N/A
L.3.3	Heat Shock		N/A
	Sample subjected to heat shock test 9 of IEC 60851-6:1996, followed by dielectric strength test of clause 8.8.3		N/A
	Test voltage was at least the voltage in Tables 6 and 7, but not less than the following:		N/A
	– 1500 V for BASIC and SUPPLEMENTARY INSULATION (V)		N/A
	– 3000 V for REINFORCED INSULATION (V)		N/A
	Oven temperature based on Table L.2 (°C)		—
	Mandrel diameter and tension applied as in clause L.3.2, (MPa; N/mm ²)		N/A
	Dielectric strength test conducted at room temperature after removal from the oven		N/A
L.3.4	Retention of electric strength after bending		N/A
	Five samples prepared as in L.3.2 subjected to dielectric strength and bending tests		N/A
	Test voltage was at least the voltage in Tables 6 and 7, but not less than the following:		N/A
	– 1500 V for BASIC and SUPPLEMENTARY INSULATION (V)		N/A
	– 3000 V for REINFORCED INSULATION (V)		N/A
	Test voltage applied between the shot and conductor		N/A
	Mandrel diameter and tension applied as in L.3.2, (MPa; N/mm ²)		N/A
L.4	Tests during manufacture		N/A
L.4.1	Production line dielectric strength tests done by the manufacture per L.4.2 and L.4.3.....		N/A
L.4.2	Test voltage for routine testing (100 % testing) is at least the voltage in Tables 6 and 7 but not less than the following:		N/A
	– 1500 V r.m.s. or 2100 V peak for BASIC and SUPPLEMENTARY INSULATION (V).....		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	– 3000 V r.m.s. or 4200 V peak for REINFORCED INSULATION (V).....:		N/A
L.4.3	Sampling tests conducted using twisted pair samples (IEC 60851-5:1996, clause 4.4.1).....:		N/A
	Minimum breakdown test voltage at least twice the voltage in Tables 6 and 7 but not less than:		N/A
	– 3000 V r.m.s. or 4200 V peak for BASIC and SUPPLEMENTARY INSULATION :		N/A
	– 6000 V r.m.s. or 8400 V peak for REINFORCED INSULATION..... :		N/A

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Clause	Requirement + Test	Result - Remark	Verdict

4.2.2	RM RESULTS TABLE: General requirements for RISK MANAGEMENT			P
Clause of ISO 14971	Document Ref. in RMF (Document No. paragraph/clause, version)		Result - Remarks	Verdict
	General process	Particular Medical Device		
4.1	GTQPR05000 A2 5.0	—	Risk Management Process (excluding production and post-production)	P
4.2	GTQPR05000 A2 5.0	—	Adequate Resources	P
4.2	GTQPR05000 A2 5.0	—	Assignment of qualified personnel	P
4.2	GTQPR05000 A2 5.0	—	Policy for determining criteria for risk acceptability	P
4.3	—	GT-RMPLAN2017-001	Competence of personnel	P
4.4a	—	GT-RMPLAN2017-001	Risk Management Plan - the scope of the planned risk management activities	P
4.4b	—	GT-RMPLAN2017-001	Risk Management Plan - assignment of responsibilities and authorities	P
4.4c	—	GT-RMPLAN2017-001	Risk Management Plan - requirements for review of risk management activities	P
4.4d	—	GT-RMPLAN2017-001	Risk Management Plan - criteria for risk acceptability	P
4.4e	—	GT-RMPLAN2017-001	Risk Management Plan - a method to evaluate the overall residual risk, and criteria for acceptability of the overall residual risk	P
4.4f	—	GT-RMPLAN2017-001	Risk Management Plan - activities for verification of the implementation and effectiveness of risk control measures	P
4.5	—	GTQPR05000 A2	Risk Management File	P
5.1	—	GTQPR05000 A2 6.0	Risk Analysis - Process	P
5.2	—	GT-RM2017-001 6.2.5	Risk Analysis - Intended use and reasonably foreseeable misuse	P
5.3	—	GT-RM2017-001 6.1	Risk Analysis - Identification of characteristics related to safety	P
5.4	—	GT-RM2017-001 6.2	Risk Analysis - Identification of hazards and hazardous situations	P
5.5	—	GT-RM2017-001 6.4	Risk Analysis - Risk estimation	P
6	—	GT-RM2017-001 7	Risk Evaluation	P

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Clause	Requirement + Test	Result - Remark	Verdict

4.2.2	RM RESULTS TABLE: General requirements for RISK MANAGEMENT			P
Clause of ISO 14971	Document Ref. in RMF (Document No. paragraph/clause, version)		Result - Remarks	Verdict
	General process	Particular Medical Device		
7.1	—	GT-RM2017-001 8.1	Risk Control - Risk control option analysis	P
7.2	—	GT-RM2017-001 8.1	Risk Control - Implementation of risk control measures	P
7.3	—	GT-RM2017-001 8.2	Risk Control - Residual risk evaluation	P
7.4	—	GT-RM2017-001 8.3	Risk Control - Benefit-risk analysis	P
7.5a	—	GT-RM2017-001 8.1	Risk Control - Risks arising from risk control measures (new hazards or hazardous situations introduced)	P
7.5b	—	GT-RM2017-001 8.2	Risk Control - Risks arising from risk control measures (estimated risks for previously identified hazardous situations affected)	P
7.6	—	GT-RM2017-001 8.1	Risk Control - Completeness of risk control	P
8	—	GT-RM2017-001 10	Evaluation of overall residual risk	P
9	—	GT-RM2017-001 A1	Risk management review	P
Supplementary Information: Document Ref should be with regards to the policy/procedure documents and documents containing Risk Management Process -specific output.				

4.3	TABLE: ESSENTIAL PERFORMANCE		N/A
List of ESSENTIAL PERFORMANCE functions	MANUFACTURER’S document number reference or reference from this standard or collateral or particular standard(s)	Remarks	
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Supplementary Information: ESSENTIAL PERFORMANCE is performance, the absence or degradation of which, would result in an unacceptable risk.			

4.11	TABLE: Power Input				P
Operating Conditions / Ratings	Voltage (V)	Frequency (Hz)	Current (A)	Power (W or VA)	Power factor (cos ϕ)
Model GTM41133-9016-4.0-T2, with 12Vdc/7.5A output					

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Clause	Requirement + Test	Result - Remark	Verdict

4.11	TABLE: Power Input				P
Operating Conditions / Ratings	Voltage (V)	Frequency (Hz)	Current (A)	Power (W or VA)	Power factor (cos ϕ)
Normal condition	85	50/60	1.146	104.7	<0.9
Normal condition	90	50/60	1.141	104.5	<0.9
Normal condition	100	50/60	1.029	103.4	<0.9
Normal condition	240	50/60	0.456	101.5	<0.9
Normal condition	264	50/60	0.489	101.6	<0.9
Model GTM41133-9048-11.0-T2, with 37Vdc/2.43A output					
Normal condition	85	50/60	1.140	102.5	<0.9
Normal condition	90	50/60	1.139	102.4	<0.9
Normal condition	100	50/60	1.019	101.7	<0.9
Normal condition	240	50/60	0.455	100.6	<0.9
Normal condition	264	50/60	0.488	100.6	<0.9
Model GTM41133-9048-10.5-T2, with 37.5Vdc/2.4A output					
Normal condition	85	50/60	1.140	102.4	<0.9
Normal condition	90	50/60	1.138	102.3	<0.9
Normal condition	100	50/60	1.019	101.6	<0.9
Normal condition	240	50/60	0.454	100.5	<0.9
Model GTM41133-9048-T2, with 48Vdc/1.875A output					
Normal condition	85	50/60	1.138	101.5	<0.9
Normal condition	90	50/60	1.137	---	---
Normal condition	100	50/60	1.013	---	---
Normal condition	240	50/60	0.453	---	---
Model GTM41133-9016-4.0-T2, with 12Vdc/7.5A output					
Normal condition	85	400	1.254	---	---
Normal condition	90	400	1.187	---	---
Normal condition	100	400	1.077	---	---
Normal condition	240	400	0.653	---	---
Normal condition	264	400	0.616	---	---
Model GTM41133-9048-T2, with 48Vdc/1.875A output					

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Clause	Requirement + Test	Result - Remark	Verdict

4.11	TABLE: Power Input				P
Operating Conditions / Ratings	Voltage (V)	Frequency (Hz)	Current (A)	Power (W or VA)	Power factor (cos ϕ)
Normal condition	85	400	1.216	---	---
Normal condition	90	400	1.151	---	---
Normal condition	100	400	1.046	---	---
Normal condition	240	400	0.645	---	---
Normal condition	264	400	0.613	---	---
Model: GTM96900P9012-T2, with 12V/7.5A output					
Normal condition	85	50	1.182	---	---
Normal condition	85	60	1.180	---	---
Normal condition	90	50	1.118	---	---
Normal condition	90	60	1.118	---	---
Normal condition	100	50	0.998	---	---
Normal condition	100	60	1.002	---	---
Normal condition	240	50	0.428	---	---
Normal condition	240	60	0.430	---	---
Normal condition	264	50	0.393	---	---
Normal condition	264	60	0.395	---	---
Model: GTM96900P9015-T3, with 15V/6.0A output					
Normal condition	85	50	1.172	---	---
Normal condition	85	60	1.174	---	---
Normal condition	90	50	1.117	---	---
Normal condition	90	60	1.118	---	---
Normal condition	100	50	1.008	---	---
Normal condition	100	60	1.014	---	---
Normal condition	240	50	0.429	---	---
Normal condition	240	60	0.430	---	---
Normal condition	264	50	0.393	---	---
Normal condition	264	60	0.396	---	---
Model: GTM96900P9054-T2, with 54V1.67A output					

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Clause	Requirement + Test	Result - Remark	Verdict

4.11	TABLE: Power Input				P
Operating Conditions / Ratings	Voltage (V)	Frequency (Hz)	Current (A)	Power (W or VA)	Power factor (cos ϕ)
Normal condition	85	50	1.185	---	---
Normal condition	85	60	1.181	---	---
Normal condition	90	50	1.126	---	---
Normal condition	90	60	1.119	---	---
Normal condition	100	50	1.009	---	---
Normal condition	100	60	1.004	---	---
Normal condition	240	50	0.431	---	---
Normal condition	240	60	0.431	---	---
Normal condition	264	50	0.394	---	---
Normal condition	264	60	0.396	---	---
Model: GTM961200P12015-T3, with 15V/8A output					
Normal condition	85	50	1.642	---	---
Normal condition	85	60	1.644	---	---
Normal condition	90	50	1.561	---	---
Normal condition	90	60	1.564	---	---
Normal condition	100	50	1.381	---	---
Normal condition	100	60	1.401	---	---
Normal condition	240	50	0.571	---	---
Normal condition	240	60	0.582	---	---
Normal condition	264	50	0.528	---	---
Normal condition	264	60	0.531	---	---
Model: GTM961200P12054-T2, with 54V/2.22A output					
Normal condition	85	50	1.624	---	---
Normal condition	85	60	1.602	---	---
Normal condition	90	50	1.486	---	---
Normal condition	90	60	1.492	---	---
Normal condition	100	50	1.332	---	---
Normal condition	100	60	1.344	---	---

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Clause	Requirement + Test	Result - Remark	Verdict

4.11	TABLE: Power Input				P
Operating Conditions / Ratings	Voltage (V)	Frequency (Hz)	Current (A)	Power (W or VA)	Power factor (cos ϕ)
Normal condition	240	50	0.571	---	---
Normal condition	240	60	0.573	---	---
Normal condition	264	50	0.521	---	---
Normal condition	264	60	0.525	---	---
Supplementary Information:					

5.9.2	TABLE: Determination of ACCESSIBLE parts		P
Location	Determination method (NOTE1)	Comments	
Enclosure	Test finger, test hook	Can't insert	
Supplementary information:			
1) NOTE: The determination methods are: visual; rigid test finger; jointed test finger; test hook.			

7.1.2	TABLE: Legibility of Marking		P
Markings tested	Ambient Illuminance (lx)	Remarks	
Outside Markings (Clause 7.2)	100 - 1500	Clearly legible	
Inside Markings (Clause 7.3)	--	N/A	
Controls & Instruments (Clause 7.4)	--	N/A	
SAFETY SIGNS (Clause 7.5)	--	N/A	
Symbols (Clause 7.6).....	--	N/A	
Supplementary information:			
Observer, with a visual acuity of 0 on the log Minimum Angle of Resolution (log MAR) scale or 6/6 (20/20) and is able to read N6 of the Jaeger test card in normal room lighting condition (~500lx), reads marking at ambient illuminance least favourable level in the range of 100 lx to 1,500 lx. The ME EQUIPMENT or its part was positioned so that the viewpoint was the intended position of the OPERATOR or if not defined at any point within the base of a cone subtended by an angle of 30° to the axis normal to the centre of the plane of the marking and at a distance of 1 m.			

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Clause	Requirement + Test	Result - Remark	Verdict

7.1.3	TABLE: Durability of marking test		P
Characteristics of the Marking Label tested:		Remarks	
Material of Marking Label	See table 8.10	P	
Ink/other printing material or process.....	See table 8.10	P	
Material (composition) of Warning Label	No such label	N/A	
Ink/other printing material or process.....	No such label	N/A	
Other	No such label	N/A	
Marking Label Tested:		Remarks	
See table 8.10		Clearly legible	
Supplementary information:			
Marking rubbed by hand, first for 15 s with a cloth rag soaked with distilled water, then for 15 s with a cloth rag soaked with ethanol 96%, and then for 15 s with a cloth rag soaked with isopropyl alcohol.			

8.4.2	TABLE: TABLE: Working Voltage / Power Measurement					P
Test supply voltage/frequency (V/Hz) ¹⁾ :					240V/60Hz	
Location From/To	Measured values					Remarks
	Vrms	Vpk or Vdc	Peak-to-peak ripple ²⁾	Power W/VA	Energy (J)	
For GT*41133 series						
Transformer, primary to secondary	Max. 357Vrms	--	--	--	--	For all models
Optocoupler primary to secondary	Max. 240Vrms	--	--	--	--	For all models
Y capacitor primary to secondary	Max. 240Vrms	--	--	--	--	For all models
Secondary output connector	--	<60Vdc	<10%	--	--	For all models
For GT*96900P series, GT*961200P series						
T1 pin 1-9	209	436	--	--	--	For all models
T1 pin 2-9	189	380	--	--	--	For all models
T1 pin 5-9	182	408	--	--	--	For all models
T1 pin 6-9	190	440	--	--	--	For all models
T1 pin 1-11,B	240	488	--	--	--	For all models
T1 pin 2-11,B	175	328	--	--	--	For all models

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Clause	Requirement + Test	Result - Remark	Verdict

8.4.2	TABLE: TABLE: Working Voltage / Power Measurement						P
T1 pin 5-11,B	175	352	--	--	--	For all models	
T1 pin 6-11,B	177	384	--	--	--	For all models	
T1 pin 1-A	277	540	--	--	--	For all models	
T1 pin 2-A	175	344	--	--	--	For all models	
T1 pin 5-A	182	404	--	--	--	For all models	
T1 pin 6-A	177	380	--	--	--	For all models	

Supplementary Information:

- ¹⁾The input supply voltage to the ME EQUIPMENT was the RATED voltage or the voltage within the RATED voltage range which results in the highest measured value. See clause 8.5.4.
- ²⁾ If the d.c peak-to-peak ripple >10%, waveform considered as a.c. See clause 8.4.2
- ³⁾ Voltage measurement of all conductive ACCESSIBLE PARTS of the SIP/SOP connection or separate power supply output connections to earth used a resistor of 10 k Ω + 500 Ω . See clause 8.4.2

8.4.3	TABLE: ME EQUIPMENT for connection to a power source by a plug - measurement of voltage or calculation of stored charge 1 s after disconnection of plug from mains supply										P
Maximum allowable voltage (V).....:										60	
Voltage measured (V)											
Voltage Measured Between:	1	2	3	4	5	6	7	8	9	10	
Plug pins 1 and 2											
For GT*41133 series	28	32	32	28	30	28	32	30	28	32	
For GT*96900P series, GT*961200P series	24	24	22	24	24	26	24	24	22	24	
Plug pin 1 and plug earth pin	--	--	--	--	--	--	--	--	--	--	
Plug pin 2 and plug earth pin	--	--	--	--	--	--	--	--	--	--	
Plug pin 1 and enclosure	--	--	--	--	--	--	--	--	--	--	
Plug pin 2 and enclosure	--	--	--	--	--	--	--	--	--	--	
Maximum allowable stored charge when measured voltage exceeded 60 v (μ c) :										45	
Calculated stored charge (μ c)											
Voltage Measured Between:	1	2	3	4	5	6	7	8	9	10	
Plug pins 1 and 2	--	--	--	--	--	--	--	--	--	--	
Plug pin 1 and plug earth pin	--	--	--	--	--	--	--	--	--	--	
Plug pin 2 and plug earth pin	--	--	--	--	--	--	--	--	--	--	
Plug pin 1 and enclosure	--	--	--	--	--	--	--	--	--	--	

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Clause	Requirement + Test					Result - Remark				Verdict

Plug pin 2 and enclosure	--	--	--	--	--	--	--	--	--	--
Supplementary information:										

8.4.4	TABLE: Internal capacitive circuits – measurement of residual voltage or calculation of the stored charge in capacitive circuits (i.e., accessible capacitors or circuit parts) after de-energizing ME EQUIPMENT			N/A
Maximum allowable residual voltage (V)				60 V
Maximum allowable stored charge when residual voltage exceeded 60 V				45 μC
Description of the capacitive circuit (i.e., accessible capacitor or circuit parts)	Measured residual voltage (V)	Calculated stored charge (μC)	Remarks	
--	--	--	--	
Supplementary information:				

8.5.5.1a	TABLE: defibrillation-proof applied parts – measurement of hazardous electrical energies					N/A
Test Condition: Figs. 9 & 10	Measurement made on accessible part	Applied part with test voltage	Test voltage polarity	Measured voltage between Y1 and Y2 (mV)	Remarks	
--	--	--	--	--	--	
Supplementary information:						

8.5.5.1b	TABLE: defibrillation-proof applied parts – verification of recovery time				N/A
Applied part with test voltage	Test voltage polarity	Recovery time from documents (s)	Measured recovery time (s)	Remarks	
--	--	--	--	--	
Supplementary information:					

8.5.5.2	TABLE: DEFIBRILLATION-PROOF APPLIED PARTS or PATIENT CONNECTIONS of DEFIBRILLATION-PROOF APPLIED PARTS - Energy reduction test –measurement of Energy delivered to a 100 Ω load				N/A
Test Voltage applied to		Measured Energy E1 (mJ)	Measured Energy E2 (mJ)	Energy E1 as % of E2 (%)	

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Clause	Requirement + Test	Result - Remark	Verdict
PATIENT CONNECTION 1 or APPLIED PART with PATIENT CONNECTIONS 2, 3, and 4 of the same APPLIED PART connected to earth	--	--	--
PATIENT CONNECTION 2 or APPLIED PART with PATIENT CONNECTIONS 1, 3, and 4 of the same APPLIED PART connected to earth	--	--	--
PATIENT CONNECTION 3 or APPLIED PART with PATIENT CONNECTIONS 1, 2, and 4 of the same APPLIED PART connected to earth	--	--	--
PATIENT CONNECTION 4 or APPLIED PART with PATIENT CONNECTIONS 1, 2, and 3 of the same APPLIED PART connected to earth	--	--	--
Supplementary information: For compliance: E1 must at least 90% of E2 E1= Measured energy delivered to 100 Ω with ME Equipment connected; E2= Measured energy delivered to 100 Ω without ME equipment connected.			

8.6.4	TABLE: Impedance and current-carrying capability of PROTECTIVE EARTH CONNECTIONS				P
Type of ME EQUIPMENT & impedance measured between parts	Test current (A) /Duration (s)	Voltage drop measured between parts (V)	Maximum calculated impedance (m Ω)	Maximum allowable impedance (m Ω)	
Me equipment with an appliance inlet, impedance between earth pin in the appliance inlet and a protectively earthed part					
GT*41133 series	25A/ 10s 40A/ 60s	0.4 0.8	16 19	200	
GT*96900P series, GT*961200P series	25A/ 10s 40A/ 60	0.175 0.36	7 9	200	
Supplementary information: PERMANENTLY INSTALLED ME EQUIPMENT, impedance between PROTECTIVE EARTH TERMINAL and a PROTECTIVELY EARTHED part - Limit 100 m Ω ME EQUIPMENT with an APPLIANCE INLET, impedance between earth pin in the APPLIANCE INLET and a PROTECTIVELY EARTHED part - Limit 100 m Ω ME EQUIPMENT with an APPLIANCE INLET, impedance between earth pin in the protective earth pin on the DETACHABLE POWER SUPPLY CORD and a PROTECTIVELY EARTHED part - Limit 200 m Ω ME EQUIPMENT with a non-DETACHABLE POWER SUPPLY CORD, impedance between the protective earth pin in the MAINS PLUG and a PROTECTIVELY EARTHED part - Limit 200 m Ω					

8.7	TABLE: leakage current				P
Type of leakage current and test condition (including single faults)	Supply voltage (V)	Supply frequency (Hz)	Measured max. value (μ A)	Remarks	
Fig. 13 - Earth Leakage (ER)	—	—	—	Maximum allowed values: 5 mA NC; 10 mA SFC	
GT*41133-*****					
NC	264	60	50.5	For Class I power adapter model	
SFC, interrupt one supply conductor	264	60	62.1		

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Clause	Requirement + Test	Result - Remark	Verdict

Type of leakage current and test condition (including single faults)	Supply voltage (V)	Supply frequency (Hz)	Measured max. value (μA)	Remarks
SFC, one Y1 capacitor is short circuited.	264	60	69.7	
NC	264	400	41.5	For Class I power adapter model
SFC, interrupt one supply conductor	264	400	52.1	
SFC, one Y1 capacitor is short circuited.	264	400	59.7	
GT*961200P**** and GT*96900P****				
NC	264	60	84.9	For Class I power adapter model
SFC, interrupt one supply conductor	264	60	132.6	
SFC, one Y1 capacitor is short circuited.	264	60	133.5	
Fig. 14 - Touch Current (TC)	—	—	—	Maximum allowed values: 100 μA NC; 500 μA SFC
GT*41133-*****				
NC	264	60	10.7	For Class I power adapter model, from L/N to accessible enclosure
SFC, interrupt grounding conductor	264	60	15.4	
SFC, interrupt one conductor	264	60	11.3	
SFC, one Y1 capacitor is short circuited.	264	60	14.3	
NC	264	400	9.7	For Class I power adapter model, from L/N to accessible enclosure
SFC, interrupt grounding conductor	264	400	15.8	
SFC, interrupt one conductor	264	400	11.3	
SFC, one Y1 capacitor is short circuited.	264	400	14.5	
NC	264	60	8.4	For Class II power adapter model, from L/N to accessible enclosure
SFC, interrupt one conductor	264	60	9.4	
SFC, one Y1 capacitor is short circuited.	264	60	10.5	
NC	264	400	8.1	For Class II power adapter model, from L/N to accessible enclosure
SFC, interrupt one conductor	264	400	9.2	
SFC, one Y1 capacitor is short circuited.	264	400	10.4	
NC	264	60	8.1	For Class II power adapter model, from L/N to accessible output terminal For all models, from L/N to output terminal (-)
SFC, interrupt one conductor	264	60	9.2	
SFC, one Y1 capacitor is short circuited.	264	60	10.4	

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Clause	Requirement + Test	Result - Remark	Verdict

Type of leakage current and test condition (including single faults)	Supply voltage (V)	Supply frequency (Hz)	Measured max. value (μA)	Remarks
NC	264	400	32.8	For Class II power adapter model, from L/N to accessible output terminal For all models, from L/N to output terminal (-)
SFC, interrupt one conductor	264	400	48.1	
SFC, one Y1 capacitor is short circuited.	264	400	61.2	
GT*961200P**** and GT*96900P****				
NC	264	60	10.7	For Class I power adapter model, from L/N to accessible enclosure
SFC, interrupt grounding conductor	264	60	15.4	
SFC, interrupt one conductor	264	60	11.3	
SFC, one Y1 capacitor is short circuited.	264	60	14.3	
NC	264	60	84.9	For Class II power adapter model, from L/N to accessible output terminal For all models, from L/N to output terminal (-)
SFC, interrupt one conductor	264	60	132.6	
SFC, one Y1 capacitor is short circuited.	264	60	133.5	
NC	264	60	8.4	For Class II power adapter model, from L/N to accessible enclosure
SFC, interrupt one conductor	264	60	9.4	
SFC, one Y1 capacitor is short circuited.	264	60	10.5	

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Clause	Requirement + Test	Result - Remark	Verdict

Type of leakage current and test condition (including single faults)	Supply voltage (V)	Supply frequency (Hz)	Measured max. value (μA)	Remarks
Fig. 15 - Patient Leakage Current (P)	—	—	—	Maximum allowed values: Type B or BF AP: 10 μA NC; 50 μA SFC (d.c. current); 100 μA NC; 500 μA SFC (a.c.) Type CF AP: 10 μA NC; 50 μA SFC (d.c. or a.c. current)
N/A	—	—	—	
	—	—	—	
Fig. 16 - Patient leakage current with mains on the F-type applied parts (PM)	—	—	—	Maximum allowed values: Type B: N/A Type BF AP: 5000 μA Type CF AP: 50 μA
N/A	—	—	—	
	—	—	—	
Fig. 17 - Patient leakage current with external voltage on Signal Input/Output part (SIP/SOP)	—	—	—	Maximum allowed values: Type B or BF AP: 10 μA NC; 50 μA SFC(d.c. current); 100 μA NC; 500 μA SFC (a.c.) ; Type CF AP: 10 μA NC; 50 μA SFC (d.c. or a.c. current)
N/A	—	—	—	
	—	—	—	
Fig. 18 - Patient leakage current with external voltage on metal Accessible Part that is not Protectively Earthed	—	—	—	Maximum allowed values: Type B or BF AP: 500 μA Type CF: N/A
N/A	—	—	—	
	—	—	—	
Fig. 19 – Patient Auxiliary Current	—	—	—	Maximum allowed values: Type B or BF AP: 10 μA NC; 50 μA SFC (d.c. current); 100 μA NC; 500 μA SFC (a.c.) ; Type CF AP: 10 μA NC; 50 μA SFC (d.c. or a.c. current)
N/A	—	—	—	
	—	—	—	
Fig. 15 and 20 – Total Patient Leakage Current with all AP of same type connected together	—	—	—	Maximum allowed values: Type B or BF AP: 50 μA NC; 100μA SFC (d.c. current); 500 μA NC; 1000 μA SFC (a.c.); Type CF AP: 50 μA NC; 100 μA SFC (d.c. or a.c. current)
N/A	—	—	—	
	—	—	—	

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Clause	Requirement + Test	Result - Remark	Verdict

Type of leakage current and test condition (including single faults)	Supply voltage (V)	Supply frequency (Hz)	Measured max. value (μA)	Remarks
Fig. 17 and 20 – Total Patient Leakage Current with all AP of same type connected together with external voltage on SIP/SOP	—	—	—	Maximum allowed values: Type B or BF AP: 50 μA NC; 100μA SFC (d.c. current); 500 μA NC;1000 μA SFC (a.c.); Type CF AP: 50 μA NC; 100 μA SFC (d.c. or a.c. current)
N/A	—	—	—	
	—	—	—	
Fig. 16 and 20 – Total Patient Leakage Current with all AP of same type connected together with external voltage on F-type AP	—	—	—	Maximum allowed values: Type B: NA Type BF: 5000 μA Type CF: 100 μA
N/A	—	—	—	
	—	—	—	
Fig. 18 and 20 – Total Patient Leakage Current with all AP of same type connected together with external voltage on metal Accessible Part not Protectively Earthed	—	—	—	Maximum allowed values: Type B & BF: 1000 μA Type CF: N/A
N/A	—	—	—	
	—	—	—	
Function Earth Conductor Leakage Current (FECLC)	—	—	—	Maximum allowed values: 5 mA NC; 10 mA SFC
N/A	—	—	—	
	—	—	—	

Supplementary information:

Note 1: For EARTH LEAKAGE CURRENT see 8.7.3 d) and 8.7.4.5;

Note 2: For TOUCH CURRENT see 8.7.3 c) and 8.7.4.6;

Note 3: For PATIENT LEAKAGE CURRENT SEE 8.7.3.b) and 8.7.4.7

Note 4: Total PATIENT LEAKAGE CURRENT values are only relative to equipment with multiple APPLIED PARTS of the same type. See 8.7.4.7 h). The individual APPLIED PARTS complied with the PATIENT LEAKAGE CURRENT values.

Note 5: In addition to conditions indicated in the Table, tests conducted at operating temperature and after humidity preconditioning of 5.7, EQUIPMENT energized in stand-by condition and fully operating, max rated supply frequency, at 110 % of the max RATED MAINS VOLTAGE, and after relevant tests of Clause 11.6 (i.e., overflow, spillage, leakage, ingress of water and particulate matter, cleaning & disinfection, & sterilization).

ER - Earth leakage current

TC – Touch current

P - Patient leakage current

PA – Patient auxiliary current

TP – Total Patient current

PM - Patient leakage current with mains on the applied parts

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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Clause	Requirement + Test	Result - Remark	Verdict

8.8.3	TABLE: Dielectric strength test of solid insulating materials with safety function – MEANS OF OPERATOR PROTECTION (MOOP) / MEANS OF PATIENT PROTECTION (MOPP)				P
Insulation under test (area from insulation diagram)	Insulation Type (1 or 2 MOOP/MOPP)	Reference Voltage		A.C. test voltages in V r.m.s ¹⁾	Dielectric breakdown after 1 minute Yes/No ²⁾
		PEAK WORKING VOLTAGE (U) V _{peak}	PEAK WORKING VOLTAGE (U) V d.c.		
GT*41133 series					
B/B1 (Mains parts to PE terminal)	MOPP	340	--	1500	No breakdown
C (Internal mains part to accessible outer enclosure)	2 MOPP	340	--	4000	No breakdown
D (Mains parts to secondary pin-out)	2 MOPP	340	--	4000	No breakdown
E (Primary side (including ferrite) to secondary pin-out) (Transformer)	2 MOPP	612	--	4730	No breakdown
F (Primary side to secondary side) (Y capacitor x 2)	2 MOPP	340	--	4000	No breakdown
G (Mains parts to secondary parts (Nearest points along PCB trace))	2 MOPP	340	--	4000	No breakdown
H (Primary heatsink to secondary circuit)	2 MOPP	340	--	4000	No breakdown
I (Primary circuit to secondary heatsink)	2 MOPP	340	--	4000	No breakdown
J (Internal secondary part to accessible outer enclosure)	2 MOPP	--	60	1000	No breakdown
GT*96900P series, GT*961200P series					
B/B1 (Mains parts to PE terminal)	MOPP	340	--	1500	No breakdown
C (Internal mains part to accessible outer enclosure)	2 MOPP	340	--	4000	No breakdown
D (Mains parts to secondary pin-out)	2 MOPP	340	--	4000	No breakdown
E (Primary side (including ferrite) to secondary pin-out) (Transformer)	2 MOPP	540	--	4527	No breakdown

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Clause	Requirement + Test	Result - Remark	Verdict

F (Primary side to secondary side) (Y capacitor x 2)	2 MOPP	340	--	4000	No breakdown
G (Mains parts to secondary parts (Nearest points along PCB trace))	2 MOPP	340	--	4000	No breakdown
H (Primary heatsink to secondary circuit)	2 MOPP	340	--	4000	No breakdown
I (Primary circuit to secondary heatsink)	2 MOPP	340	--	4000	No breakdown
J (Internal secondary part to accessible outer enclosure)	2 MOPP	--	60	1000	No breakdown

Supplementary information:

¹ Alternatively, per the Table (i.e., __dc), a d.c. test voltage equal to the peak value of the a.c. test voltage used.

² A) Immediately after humidity treatment of 5.7, ME EQUIPMENT de-energized, B) after required sterilization PROCEDURE, ME EQUIPMENT de-energized, C) after reaching steady state operating temperature as during heating test of 11.1.1, and D) after relevant tests of 11.6 (i.e., overflow, spillage, leakage, ingress of water, cleaning, disinfection, and sterilization).

8.8.4.1	TABLE: Resistance to heat - Ball pressure test of thermoplastic parts		P
	Allowed impression diameter (mm)	≤ 2 mm	—
	Force (N).....	20	—
Part/material		Test temperature (°C)	Impression diameter (mm)
Enclosure/External insulating parts			
SE1X (pass 125°C ball pressure test by UL)		--	--
C2950		125	1.4
CX7211		125	1.4
EXCY0098		125	1.3
LN-1250P		125	1.3
LN-1250G		125	1.4
PA-765A		125	1.3
SE100		125	1.4
945		125	1.1
HF500R		125	1.3
Insulating material supporting un-insulated Mains Parts			
T375J		125	1.3
T375HF		125	1.2
PM-9820		125	1.3

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Clause	Requirement + Test	Result - Remark	Verdict

CP-J-8800	125	1.4
4130	125	0.8
Supplementary information: resistance to heat for insulation of thermoplastic materials that used as SUPPLEMENTARY INSULATION or REINFORCED INSULATION established by performing the ball-pressure test in at a temperature 25 °C higher than the temperature of the insulation measured during the tests of 13.2.2 to 13.2.13 (inclusive).		

8.9.2	TABLE: Short circuiting of each single one of the CREEPAGE DISTANCES and AIR CLEARANCES for insulation in the MAINS PART between parts of opposite polarity in lieu of complying with the required measurements in 8.9.4			N/A
Specific areas of circuits short-circuited and test conditions	Test in lieu of CREEPAGE DISTANCE or AIR CLEARANCE ¹⁾	HAZARDOUS SITUATION observed (i.e., fire hazard, shock hazard, explosion, discharge of parts, etc.)? Yes/No	Remarks	
--	--	--	--	
Supplementary information: ¹⁾ Note: AC - AIR CLEARANCE CD - CREEPAGE DISTANCE				

8.9.3.2	Table: Thermal cycling tests on one sample of insulating compound forming solid insulation between conductive parts			N/A
Part Test	8.9.3.4 - Test duration and temperature for 10 cycles after which the sample was subjected to Humidity Preconditioning per Cl. 5.7	Dielectric test voltage	Dielectric strength test after humidity preconditioning per cl. 5.7 except for 48 h only, Breakdown: Yes/No	Crack or voids in the insulating compound: Yes/No
	68 h at $T1 \pm 2\text{ °C} = \text{--- °C}$ ¹⁾			
	1 h at $25\text{ °C} \pm 2\text{ °C}$			
	2 h at $0\text{ °C} \pm 2\text{ °C}$			
	1 or more h at $25\text{ °C} \pm 2\text{ °C}$			
Supplementary information: ¹⁾ T1 = 10 °C above the maximum temperature of relevant part determined per 11.1.1, or 85 °C, the higher of the two. 10 °C not added to T1 when temperature measured by an embedded thermocouple. Used gradual transition from one temperature to another.				

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Clause	Requirement + Test	Result - Remark	Verdict

8.9.3.3	Table: Thermal cycling tests on one sample of cemented joint with other insulating parts (see 8.9.3.3)			N/A
Part tested	Sample	Each test duration and temperature	Dielectric test voltage	Dielectric strength test Breakdown: Yes/No
	1	10 Cycles conducted of the following:		
		1 - 68 h at $T1 \pm 2\text{ }^{\circ}\text{C} = \text{ ___\$		

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Clause	Requirement + Test	Result - Remark	Verdict

8.10	TABLE: Critical components information					P
Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾	
Enclosure (all parts)	SABIC INNOVATIVE PLASTICS B V	SE1X, SE1	PPE+PS, Min. V-1, Min. thickness: 2.0mm, 105°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E45329 UL E41613	
	COVESTRO DEUTSCHLAND AG [PC RESINS	6485+	PC, V-0, Min thickness 2.0mm, 115°C	UL 746	E41613	
Alt. use	SABIC INNOVATIVE PLASTICS B V	SE100	PPE+PS, Min. V-1, Min. thickness: 2.0mm, 95°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E45329	
Alt. use	SABIC INNOVATIVE PLASTICS B V	C2950	PC/ABS, Min. V-0, Min. thickness: 2.0mm, 85°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E45329 UL E207780	
Alt. use	SABIC INNOVATIVE PLASTICS US L L C	PC940	PC, V-0, Min. thickness: 2.0mm, 120°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E121562	
Alt. use	SABIC INNOVATIVE PLASTICS B V	CX7211 EXCY0098	PC/ABS, Min. V-1, Min. thickness: 2.0mm, 90°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E45329	
Alt. use	SABIC INNOVATIVE PLASTICS B V	945	PC, Min. V-1, Min. thickness: 2.0mm, 120°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E45329 UL E207780	
Alt. use	SABIC INNOVATIVE PLASTICS B V	HF500R	PC, V-0, Min. thickness: 2.0mm, 125°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E45329 UL E207780	
Alt. use	TEIJIN CHEMICALS LTD	LN-1250P LN-1250G	PC, Min. V-0, Min. thickness: 2.0mm, 115°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E50075	
Alt. use	CHI MEI CORPORATION	PA-765A	ABS, Min. V-0, Min. thickness: 2.0mm, 85°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E56070	

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	CHI MEI CORPORATION	PC-540	PC/ABS, Min. V-0, Min. thickness: 2.0mm, 70°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E56070
Appliance inlet CN1 Class I units(C6 type)	Zhejiang LECI Electronics Co., Ltd.	DB-6	2.5A, 250Vac	IEC/EN 60320-1	VDE 40032465
Alt. use	Rich Bay Co., Ltd.	R-30790, R-307	2.5A, 250Vac	IEC/EN 60320-1	VDE 40030381
Alt. use	Sun Fair Electric Wire & Cable (HK) Co. Ltd.	S-02	2.5A, 250Vac	IEC/EN 60320-1	VDE 40034448
Alt. use	TECX-UNIONS Technology Corporation	TU-333	2.5A, 250Vac	IEC/EN 60320-1	ENEC 00633
Alt. use	Rong Feng Industrial Co., Ltd.	RF-190	2.5A, 250Vac	IEC/EN 60320-1	VDE 40030379
Alt. use	Inalways Corporation	0724	2.5A, 250Vac	IEC/EN 60320-1	ENEC 2010080
Alt. use	Zhe Jiang Bei Er jia	ST-A04-002	2.5A, 250Vac	IEC/EN 60320-1	VDE 40016045
Appliance inlet CN1 Class I units (C14 type)	Zhejiang LECI Electronics Co., Ltd.	DB-14	10A, 250Vac	IEC/EN 60320-1	VDE 40032137
Alt. use	Rich Bay Co., Ltd.	R-301SN	10A, 250Vac	IEC/EN 60320-1	VDE 40030228
Alt. use	Sun Fair Electric Wire & Cable (HK)Co. Ltd.	S-03	10A, 250Vac	IEC/EN 60320-1	VDE 40034447
Alt. use	TECX-UNIONS Technology Corporation	TU-301-S, TU-301-SP	10A, 250Vac	IEC/EN 60320-1	ENEC 00647
Alt. use	Rong Feng Industrial Co., Ltd.	SS-120	10A, 250Vac	IEC/EN 60320-1	VDE 40028101
Alt. use	Inalways Corporation	0711	10A, 250Vac	IEC/EN 60320-1	ENEC 2010084
Alt. use	Zhe Jiang Bei Er jia	ST-A01-003J	10A, 250Vac	IEC/EN 60320-1	VDE 40013388
Appliance inlet CN1 Class II units (C8 type)	Zhejiang LECI Electronics Co., Ltd.	DB-8	2.5A, 250Vac	IEC/EN 60320-1	VDE 40032028

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	Rich Bay Co., Ltd.	R-201SN90	2.5A, 250Vac	IEC/EN 60320-1	VDE 40030384
Alt. use	Sun Fair Electric Wire & Cable (HK)Co. Ltd.	S-01	2.5A, 250Vac	IEC/EN 60320-1	VDE 40034449
Alt. use	TECX-UNIONS Technology Corporation	SO-222	2.5A, 250Vac	IEC/EN 60320-1	VDE 40043268
Alt. use	Rong Feng Industrial Co., Ltd.	RF-180	2.5A, 250Vac	IEC/EN 60320-1	VDE 40030168
Alt. use	Inalways Corporation	0721	2.5A, 250Vac	IEC/EN 60320-1	ENEC 2010087
Alt. use	Zhe Jiang Bei Er jia	ST-A03-005	2.5A, 250Vac	IEC/EN 60320-1	VDE 40014833
Alt. use	Shenzhen Delikang Electronics Technology Co. Ltd.	CDJ-8	2.5A, 250Vac	IEC/EN 60320-1	VDE 40025531
Appliance inlet CN1 Class II units (C18 type) (For: GT*96900P series, GT*961200P series)	Rong Feng Industrial Co.,Ltd	SS-120	10A,250V	IEC/EN 60320-1	VDE 40028101
Alt. use	HCR ELECTRONICS CO., LTD	SK05	10A,250V	EN 60320- 1	CB:NO69247
PCB	WALEX ELECTRONIC (WUXI) CO LTD	T2, T2A, T2B T4	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E154355
Alt. use	DONGGUAN HE TONG ELECTRONICS CO LTD	CEM1 2V0 FR4	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E243157
Alt. use	CHEERFUL ELECTRONIC (HK) LTD	02 03 03A	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E199724
Alt. use	DONGGUAN DAYSUN ELECTRONIC CO LTD	DS2	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E251754

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	SUZHOU CITY YILIHUA ELECTRONICS CO LTD	YLH-1	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E251781
Alt. use	SHANGHAI AREX PRECISION ELECTRONIC CO LTD	02V0, 03v0 04V0	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E186016
Alt. use	KUOTIANG ENT LTD	C-2 C-2A	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E227299
Alt. use	SHENZHEN TONGCHUANGX IN ELECTRONICS CO LTD	TCX	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E250336
Alt. use	PACIFIC WIN INDUSTRIAL LTD	PW-02 PW-03	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E228070
Alt. use	YUANMAN PRINTED CIRCUIT CO LTD	1V0	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E74757
Alt. use	SUZHOU XINKE ELECTRONICS CO LTD	XK-2, XK-3	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E231590
Alt. use	JIANGSU DIFEIDA ELECTRONICS CO LTD	DFD-1	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E213009
Alt. use	SHANGHAI H-FAST ELECTRONIC CO LTD	211001,411001	Min. 1,6 mm thickness, min. V-0, 130°C	IEC/EN 60601-1 UL 796	Tested with appliance UL E337862
Mylar Insulating sheet beside the heatsink (Optional)	TORAY INDUSTRIES INC	Lumirror H10	VTM-2, min. 0.4 mm thickness, 105°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested within appliance UL E86511
Alt.	SKC CO LTD	SH71S	VTM-2, min. 0.4 mm thickness, 105°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested within appliance UL E74359

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt.	FORMEX,DIV OF IL TOOL WORKS INC, FRMRLY FASTEX, DIV OF IL TOOL WORKS INC	FORMEX GK series	V-0, min. 0.4 mm thickness, 115°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested within appliance UL E121855
Alt.	SABIC INNOVATIVE PLASTICS US L L C	FR60 series FR63 series FR65 series FR7 series FR700 series	V-0, min. 0.4 mm thickness, 130°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested within appliance UL E121562
Alt.	MIANYANG LONGHUA FILM CO LTD	PP-BK-20 PP-BK-17 PP-BK-18	VTM-0, min. 0.4 mm thickness, 80°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested within appliance UL E254551
Alt.	CHENGDU KANGLONGXIN PLASTICS CO LTD	KLX PP WT-10 series	VTM-0, min. 0.4 mm thickness, 110°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E315185
Alt.	CHENGDU KANGLONGXIN PLASTICS CO LTD	KLX FRPC-1860B	VTM-0, Min. 0.4mm thickness, 80°C	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E315185
Insulating tape wrapping around the heatsink (Use insulation tape will not use Insulating tube)	3M COMPANY ELECTRICAL MARKETS DIV (EMD)	1350F-1 1350T-1	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E17385
Alt.	BONDTEC PACIFIC CO LTD	370S	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E175868
Alt.	JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO LTD	PZ CT	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E165111
Alt.	JINGJIANG JINGYI ADHESIVE PRODUCT CO LTD	JY25-A	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E246950
Alt.	CHANG SHU LIANG YI TAPE INDUSTRY CO LTD	LY-XX	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E246820

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Insulating tube used on Class I AC inlet pin, cartridge fuse and heatsink (Use insulation tube will not use Insulating tape)	SHENZHEN WOER HEAT-SHRINKABLE MATERIAL CO LTD	RSFR RSFR-H RSFR-HPF	600V, 125°C	IEC/EN 60601-1 UL 224	Tested within appliance UL E203950
Alt.	QIFURUI ELECTRONICS CO	QFR-h	600V, 125°C	IEC/EN 60601-1 UL 224	Tested within appliance UL E225897
Alt.	DONGGUAN SALIPT CO LTD	SALIPT S-901-300 SALIPT S-901-600	Min. 300V, 125°C	IEC/EN 60601-1 UL 224	Tested within appliance UL E209436
Alt.	GUANGZHOU KAIHENG ENTERPRISE GROUP	K-2 (+) K-2 (CB)	Min. 300V, 125°C	IEC/EN 60601-1 UL 224	Tested within appliance UL E214175
Alt.	CHANGYUAN ELECTRONICS (SHENZHEN) CO LTD	CB-HFT	Min. 300V, 125°C	IEC/EN 60601-1 UL 224	Tested within appliance UL E180908
Fuse (FS1,FS2 or F1, F2) (FS2 or F2 is optional) (FS1, FS2 for GT*41133 series, F1, F2 for GT*96900P series, GT*961200P series)	Conquer Electronics Co., Ltd.	MST	T3.15A, 250Vac, interrupting rating 35A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40017118 UL E82636
Alt. use	SUZHOU WALTER ELECTRONIC CO LTD	2010	T3.15A, 250Vac, interrupting rating 130A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40018781 UL E56092
Alt. use	Bel Fuse Ltd.	RST	T3.15A, 250Vac, interrupting rating 100A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40011144 UL E20624

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	Cooper Bussmann LLC	SS-5	T3.15A, 250Vac, interrupting rating 35A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40015513 UL E19180
Alt. use	Shenzhen Lanson Electronics Co. Ltd.	SMT	T3.15A, 250Vac, interrupting rating 35A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40012592 UL E221465
Alt. use	Dongguan Better Electronics Technology Co., Ltd.	932	T3.15A, 250Vac, interrupting rating 100A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40033369 UL E300003
Alt. use	Hollyland Company Limited	5ET	T3.15A, 250Vac, interrupting rating 63A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40015669 UL E156471
Alt. use	Sunny East Enterprise Co. Ltd.	CFD	T3.15A, 250Vac, interrupting rating 50A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40030246 UL E133774
Alt. use	Conquer Electronics Co., Ltd.	MET	T3.15A, 250Vac, interrupting rating 35A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40017157 UL E82636
Alt. use	Zhongshan Lanbao Electrical Appliances Co., Ltd.	RTI-10	T3.15A, 250Vac, interrupting rating 50A	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40017009 UL E213695
Y capacitor (CY1, CY2) (Optional)	TDK CORPORATION	CD	Y1, min. 250VAC, 125°C (For GT*96900P series, GT*961200P series, max. 2200pF) (For GT*41133 series, max. 1000pF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40029780 UL E37861
Alt. use	Success Electronics Co., Ltd.	SE	Y1, min. 250VAC, 125°C (For GT*96900P series, GT*961200P series, max. 2200pF,) (For GT*41133 series, max. 1000pF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40037211 VDE 40020002 UL E114280

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	Success Electronics Co., Ltd.	SB	Y1, min. 250VAC, 125°C (For GT*96900P series, GT*961200P series, max. 2200pF,) (For GT*41133 series, max. 1000pF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40037221 VDE 40020001 UL E114280
Alt. use	Murata Mfg. Co., Ltd.	KX	Y1, min. 250VAC, 125°C (For GT*96900P series, GT*961200P series, max. 2200pF) (For GT*41133 series, max. 1000pF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40002831 UL E37921
Alt. use	Walsin Technology Corp.	AH	Y1, min. 250VAC, 125°C (For GT*96900P series, GT*961200P series, max. 2200pF,) (For GT*41133 series, max. 1000pF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40001804 UL E146544
Alt. use	JYA-NAY Co., Ltd.	JN	Y1, min. 250VAC, 125°C (For GT*96900P series, GT*961200P series, max. 2200pF,) (For GT*41133 series, max. 1000pF)	IEC/EN 60384-14 UL 60384-14 UL 1414	TUV 69242987 UL E201384
Alt. use	Haohua Electronic Co.	CT 7	Y1, min. 250VAC, 125°C (For GT*96900P series, GT*961200P series, max. 2200pF) (For GT*41133 series, max. 1000pF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40003902 UL E233106

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	Jyh Chung Electronic Co., Ltd.	JD	Y1, min. 250VAC, 125°C (For GT*96900P series, GT*961200P series, max. 2200pF,) (For GT*41133 series, max. 1000pF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 137027 UL E187963
Alt. use	WELSON INDUSTRIAL CO LT D	WD	Y1, min. 250VAC, 125°C (For GT*96900P series, GT*961200P series, max. 2200pF,) (For GT*41133 series, max. 1000pF)	IEC/EN 60384-14	VDE 40016157
X capacitor (CX1) (Optional)	Cheng Tung Industrial Co., Ltd.	CTX	310VAC, 110°C, X1 or X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC 60601-1 UL 60384-14 UL 1414	Tested with appliance UL E193049
Alt. use	Tenta Electric Industrial Co. Ltd.	MEX	275VAC, 40/100/21/C, X1 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 119119 UL E222911
Alt. use	Joey Electronics (Dong Guan) Co., Ltd.	MPX	275VAC, 40/105/21/B, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40032481 UL E216807

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	Ultra Tech Xiphi Enterprise Co. Ltd.	HQX	275VAC, 40/100/21/C, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40015608 UL E183780
Alt. use	Yuon Yu Electronics Co. Ltd.	MPX	275VAC or 300VAC, 40/100/21/C, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40032392 UL E200119
Alt. use	Sinhua Electronics (Huzhou) Co., Ltd.	MPX	300VAC, 40/100/21/C, X1 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40014686 UL E237560
Alt. use	Jiangsu Xinghua Huayu Electronics Co., Ltd.	MPX	275VAC, 40/100/21/C, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40022417 UL E311166
Alt. use	Dain Electronics Co., Ltd.	MEX, MPX, NPX	275VAC, 40/100/21/C, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40018798 UL E147776

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	Shenzhen Jinghao Capacitor Co., Ltd.	CBB62B	250VAC or 280VAC or 305VAC, 40/110/56/B, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL 60384-14 UL 1414	VDE 40018690 UL E252286
Alt. use	Foshan Shunde Chuang Ge Electronic Industrial Co., Ltd.	MKP-X2	275VAC, 40/105/21/B, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14	VDE 40008922
Alt. use	Okaya Electric Industries Co. LTD	RE-Series	275VAC, 100°C, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL1414	VDE 40028657 UL E47474
Alt. use	Hongzhi Enterprises Ltd.	MPX	275VAC, 100°C, X2 (For GT*96900 series, GT*961200 series: Max. 0.22μF) (For GT*41133 series: Max. 0.47μF),	IEC/EN 60384-14 UL1414	VDE 40023936 UL E192572
Alt. use	Foshan Shunde Beijiao Hua Da Electric Industrial Co., Ltd.	HD-MKP	275VAC, 105°C, X2 or (For GT*96900 series, GT*961200 series: Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14 UL1414	VDE 40027182 UL E227157
Alt. use	VISHAY Capacitors Belgium NV	F 1772	440VAC, 40/100/56/C, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14	VDE 40005095

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	Winday Electronic Industrial Co., Ltd.	MPX series	275VAC, 40/100/21/C, X2 (For GT*96900P series, GT*961200P series : Max. 0.22μF) (For GT*41133 series: Max. 0.47μF)	IEC/EN 60384-14	VDE 40018071
Line filter (LF1) (Optional)	GlobTek/HAOPU WEI/HEJIA/BOA M/ENG	LF001	130°C	IEC/EN 60601-1	Tested with appliance
Line filter (LF2) (Optional)	GlobTek/HAOPU WEI/HEJIA/BOA M/ENG	LF002(For model:GT*41133 series) LF026(model:GT*96900P series) LF025(For model GT*961200P series)	130°C	IEC/EN 60601-1	Tested with appliance
Line filter (L1) (Optional)	GlobTek/HAOPUWEI/HEJIA/BOAM/ENG	LF003(For model: GT*41133 series, GT*96900P series), LF027(For model: GT*961200P series)	130°C	IEC/EN 60601-1	Tested with appliance
PFC Chock (L2) (Optional)	GlobTek/ZhongTong/HEJIA/BOA M/ENG	LF004(For model:GT*41133 series) , LF028 (model:GT*96900P series, GT*961200P series) LF029(model: GT*961200P series)	130°C	IEC/EN 60601-1	Tested with appliance
Optocoupler (U2)	Everlight Electronics Co., Ltd.	EL817	Isolation voltage 5000Vrms	IEC 60747-5-5 UL 1577	VDE 132249 UL E214129

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	COSMO	K1010/KP1010	Dti=0.6mm Int, dcr=4.0mm, EXT.dcr=5.0mm, thermal cycling test , 115°C	DIN VDE 0603-2	VDE 101347
Alt. use	Fairchild Semiconductor Pte Ltd	H11A817B/FO D81 7B	Isolation Voltage: 850V; Transient Overvoltage:6000V	IEC/EN 60747	VDE 40026857
Alt. use	Toshiba Electronic Devices & Storage Corporation	TLP781K, TLP781KF	ti>0.4mm Int, EXT.ci>r8.0mm, Isolation 3000Vac min. 110°C; thermal cycling test	EN 60747	VDE 40031808
Alt. use	Lite-On Technology Corporation	LTV-817	Isolation voltage 5300Vrms	IEC 60747-5-5 UL 1577	VDE 40015248 UL E113898
Varistor MOV1 (Optional)	Thinking Electronic Industrial Co., Ltd.	TVR10471K, TVR14471K	Max. Continuous voltage: min 300Vac(rms), 85°C, The coating is V-0	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 005944
Alt. use	Centra Science Corp.	10D471K, 14D471K	Max. Continuous voltage: min 300Vac(rms), 85°C, The coating is V-0	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 4008220
Alt. use	Success Electronics Co., Ltd.	SVR10D471K SVR14D471K	Max. Continuous voltage: min 300Vac(rms), 85°C, The coating is V-0	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40030401
Alt. use	Walsin Technology Co., Ltd.	14D471K	Max. Continuous voltage: min 300Vac(rms), 85°C, The coating is V-0	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40010090
Alt. use	Lien Shun Electronics Co., Ltd.	14D471K	Max. Continuous voltage: min 300Vac(rms), 85°C, The coating is V-0	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40005858
Alt. use	Ceramate Techn. Co., Ltd.	GNR10D471K GNR14D471K	Max. Continuous voltage: min 300Vac(rms), 85°C, The coating is V-0	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40031745
Alt. use	Brightking (Shenzhen) Co., Ltd.	14D471K 10D471K	Max. Continuous voltage: min 300Vac(rms), 85°C, The coating is V-0	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40027827

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	Joyin Co., Ltd.	10N471K 14N471K	Max. Continuous voltage: min 300Vac(rms), 85°C, The coating is V-0	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 005937
Alt. use	Xiamen Set Electronics Co., Ltd.	TFV8S471K	Max. Continuous voltage: Min. 300Vac(rms), Min. 105°C, The coating is Min. V-0	IEC 61051-1, IEC 61051-2, IEC 61051-2-2, IEC 62368-1:2018 Annex G.8.1 and G.8.2	TUV-RH (J 50554061)
Alt. use	Xiamen SET Electronics Co., Ltd.	TFV10S471K	Max. Continuous voltage: Min. 300Vac(rms), Min. 105°C, The coating is Min. V-0	IEC 61051-1, IEC 61051-2, IEC 61051-2-2, IEC 62368-1:2018 Annex G.8.1 and G.8.2	TUV-RH (J 50554091)
Alt. use	SHANTOU HIGH-NEW TECHNOLOGY DEVELOPMNT ZONE SONGTIAN ENTERPRISE CO LTD	10D621K	Max. Continuous voltage: Min. 385Vac(rms), Min. 125°C, The coating is Min. V-0	IEC/EN 61051-1 IEC/EN 61051-2 UL1449	VDE 40023049
Alt. use	Guangdong Huiwan Electronics Technology Co.Ltd.	V-621K-10 DEH	Max. Continuous voltage: Min. 385Vac(rms), Min. 125°C, The coating is Min. V-0	IEC/EN 61051-1 IEC/EN 61051-2 UL1449	VDE 40043880
Alt. use	Thinking Electronic Industrial Co., Ltd.	TVR10621	Max. Continuous voltage: Min. 385Vac(rms), Min. 125°C, The coating is Min. V-0	IEC/EN 61051-1 IEC/EN 61051-2 UL1449	VDE005944
Earthing wire for Class I model	KUNSHAN NEW ZHICHENG ELECTRONICS TECHNOLOGIES CO LTD	1015, 1007, 1185	Min. 18AWG, Min. 300V, Min. 80°C	IEC/EN 60601-1	Tested with appliance UL E237831

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	ZHUANG SHAN CHUAN ELECTRICAL PRODUCTS (KUNSHAN) CO LTD	1015, 1007, 1185	Min. 18AWG, Min. 300V, Min. 80°C	IEC/EN 60601-1	Tested with appliance UL E333601
Alt. use	DONGGUAN CHUANTAI WIRE PRODUCTS CO LTD	1015, 1007, 1185	Min. 18AWG, Min. 300V, Min. 80°C	IEC/EN 60601-1	Tested with appliance UL E315628
Alt. use	YONG HAO ELECTRICAL INDUSTRY CO LTD	1015, 1007, 1185	Min. 18AWG, Min. 300V, Min. 80°C	IEC/EN 60601-1	Tested with appliance UL E240426
Alt. use	DONGGUAN GUNEETAL WIRE & CABLE CO LTD	1015, 1007, 1185	Min. 18AWG, Min. 300V, Min. 80°C	IEC/EN 60601-1	Tested with appliance UL E204204
Alt. use	KUNSHAN XINGHONGMEN G ELECTRONIC CO LTD	1015, 1007, 1185	Min. 18AWG, Min. 300V, Min. 80°C	IEC/EN 60601-1	Tested with appliance UL E315421
Alt. use	SUZHOU JIAHUISHU ELECTRONIC CO LTD	1015, 1007, 1185	Min. 18AWG, Min. 300V, Min. 80°C	IEC/EN 60601-1	Tested with appliance UL E353532
Output cord	KUNSHAN NEW ZHICHENG ELECTRONICS TECHNOLOGIES CO LTD	1185 2464 2468 1015	Min. 20AWG, min. 300Vac, min. 80°C	IEC/EN 60601-1 UL 758	Tested with appliance UL E237831
Alt. use	interchangeable	---	Min. 24AWG, min. 300Vac, min. 80°C	IEC/EN 60601-1 UL 758	---
Transformer (T1)	GlobTek / ENG / BOAM / HAOPUWEI	See supplement for details2)	Class B, with critical component listed below	IEC/EN 60601-1	Tested with appliance
- Magnet wire	PACIFIC ELECTRIC WIRE & CABLE (SHENZHEN) CO LTD	UEWN/U	MW28-C, 130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E201757
Alt. use	PACIFIC ELECTRIC WIRE & CABLE (SHENZHEN) CO LTD	UEWS/U	MW75-C, 130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E201757

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
Alt. use	JUNG SHING WIRE CO LTD	UEW-4	MW75C, 130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E174837
Alt. use	JUNG SHING WIRE CO LTD	UEY-2	MW28-C,130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E174837
Alt. use	JIANGSU HONGLIU MAGNET WIRE TECHNOLOGY CO LTD	2UEW/130	MW75-C,130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E335065
Alt. use	SHENZHEN DAYANG INDUSTRY CO LTD	2UEW/130	MW75-C,130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E176101
Alt. use	WUXI JUFENG COMPOUND LINE CO LTD	2UEWB	MW75#, 130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E206882
Alt. use	JIANGSU DARTONG M & E CO LTD	UEW	MW 75-C,130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E237377
Alt. use	SHANDONG SAINT ELECTRIC CO LTD	UEW/130	MW75#, 130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E194410
Alt. use	ZHEJIANG LANGLI ELECTRIC EQUIPMENTS CO LTD	UEW	MW 79#, 130°C	IEC/EN 60601-1 UL 1446	Tested with appliance UL E222214
-Triple-insulated wire (Secondary)	Great Leoflon Industrial Co., Ltd.	TRW (B)	Class B, reinforced insulation	IEC/EN 60601-1 UL 2353 UL 60601-1	VDE 136581 UL E211989
- Alt. use	COSMOLINK CO. Ltd.	TIW-M	Class B, reinforced insulation	IEC/EN 60601-1 UL 2353 UL 60601-1	VDE 138053 UL E213764
- Alt. use	Furukawa Electric Co., Ltd. Electronics & Automotive Systems Company Global Business Development Division	TEX-E	Class B, reinforced insulation	IEC/EN 60601-1 UL 2353 UL 60601-1	VDE 006735 UL E206440

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
- Alt. use	TOTOKU ELECTRIC CO LTD	TIW-2	Reinforced insulation, Class B	IEC/EN 60601-1 UL 2353 UL 60601-1	VDE 400051990 UL E166483
- Alt. use	E&B TECHNOLOGY CO LTD	E&B-XXXB E&B-XXXB-1	Reinforced insulation, Class B	IEC/EN 60601-1 UL 2353 UL 60601-1	VDE 40023473 UL E315265
- Alt. use	SHENZHEN JIUDING NEW MATERIAL CO LTD	DTIW-B	Reinforced insulation, Class B	IEC/EN 60601-1 UL 2353 UL 60601-1	VDE 40037495 UL E357999
-Bobbin	CHANG CHUN PLASTICS CO LTD	T375J T375HF	V-0, 150°C, thickness 0,45 mm min.	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E59481
- Alt. use	CHANG CHUN PLASTICS CO LTD	4130	V-0, 140°C, thickness 0,74 mm min.	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E59481
- Alt. use	SUMITOMO BAKELITE CO LTD	PM-9820	V-0, 150°C, thickness 0,45 mm min.	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E41429
- Alt. use	HITACHI CHEMICAL CO LTD	CP-J-8800	V-0, 150°C, thickness 0,45 mm min.	IEC/EN 60601-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E42956
-Insulating tape	3M COMPANY ELECTRICAL MARKETS DIV (EMD)	1350F-1 1350T-1 44	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E17385
- Alt. use	BONDTEC PACIFIC CO LTD	370S	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E175868
- Alt. use	JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO LTD	PZ CT WF	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E165111
- Alt. use	JINGJIANG JINGYI ADHESIVE PRODUCT CO LTD	JY25-A	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E246950
- Alt. use	Chang Shu Liang Yi Tape Industry Co Ltd	LY-XX	Min.130°C	IEC/EN 60601-1 UL 510	Tested with appliance UL E246820

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

-PTFE tubing	Great Holding Industrial Co Ltd	TFT / TFS	Min. 300V, 200°C	IEC/EN 60601-1 UL 224	Tested with appliance UL E156256
-Alt. use	Shenzhen Woer Heat-Shrinkable Material Co Ltd	WF	600V, 200°C	IEC/EN 60601-1 UL 224	Tested with appliance UL E203950
-Alt. use	Changyuan Electronics (Shenzhen) Co Ltd	CB-TT-T, CB-TT-S	Min. 300V, 200°C	IEC/EN 60601-1 UL 224	Tested with appliance UL E180908

Supplementary information:

1) Indicates a mark which assures the agreed level of surveillance. See Licenses and Certificates of Conformity for verification.

2) The correspondence between product and transformer thereof:

Product Model	Voltage range	Transformer model
GT*41133 series	12-16V	TF013
	16.1-24V	TF014
	24.1-35V	TF015
	35.1-48V	TF012
GT*96900P series and GT*961200P series	12-13.4V	TF047
	13.5-14.9V	TF075
	15-16.9V	TF048
	17-18.9V	TF076
	19-21.3V	TF072
	21.4-23.9V	TF077
	24-27.4V	TF049
	27.5-31.4V	TF078
	31.5-36V	TF073
	36.1-41.9V	TF079
	42-48V	TF050
	48.1-54V	TF074

8.10 b	TABLE: List of identified components with HIGH INTEGRITY CHARACTERISTICS				N/A
Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾
--	--	--	--	--	--
- Description:					

IEC 61010-1					
Clause	Requirement + Test			Result - Remark	Verdict
- Description:					
- Description:					
Supplementary information:					
1) Provided evidence ensures the agreed level of compliance. See OD-CB2039.					

8.11.3.5	TABLE: CORD ANCHORAGES				N/A
Cord under test	Mass of equipment (kg)	Pull (N)	Torque Nm)	Remarks	
--	--	--	--	--	
Supplementary information:					

8.11.3.6	TABLE: Cord guard			N/A
Cord under test		Test mass	Measured curvature	Remarks
--		--	--	--
Supplementary information:				

9.2.2.2	TABLE: Measurement of gap “a” according to Table 20 (ISO 13852: 1996)	N/A			
Part of body	Allowable adult gap ¹⁾ , mm	Measured adult gap, mm	Allowable children gap ¹⁾ , mm	Measured children gap, mm	
Body	> 500		> 500		
Head	> 300 or < 120		> 300 or < 60		
Leg	> 180		> 180		
Foot	> 120 or < 35		> 120 or < 25		
Toes	> 50		> 50		
Arm	> 120		> 120		

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

Hand, wrist, fist	> 100		> 100	
Finger	> 25 or < 8		> 25 or < 4	
Supplementary information: ¹⁾ In general, gaps for adults used, except when the device is specifically designed for use with children, values for children applied.				

9.2.3.2	TABLE: Over-travel End Stop Test		N/A
ME EQUIPMENT end stop		Test Condition (cycles, load, speed)	Remarks
--		--	--
Supplementary information:			

9.4.2.1	TABLE: Instability—overbalance in transport position		N/A
ME EQUIPMENT preparation	Test Condition (transport position)	Remarks	
--	--	--	
Supplementary information:			

9.4.2.2	TABLE: Instability—overbalance excluding transport position		P
ME EQUIPMENT preparation	Test Condition (excluding transport position) Test either 5 ° incline and verify Warning marking or 10 ° incline)	Remarks	
NC	10	No balance	
Supplementary information:			

9.4.2.3	TABLE: Instability—overbalance from horizontal and vertical forces		N/A
ME EQUIPMENT preparation	Test Condition (force used, direction of force, weight of equipment, location of force)	Remarks	
--	--	----	
Supplementary information:			

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

9.4.2.4.2	TABLE: Castors and wheels – Force for propulsion		N/A
ME EQUIPMENT preparation	Test Condition (force location and height)	Remarks	
--	--	--	
Supplementary information:			

9.4.2.4.3	TABLE: Castors and wheels – Movement over a threshold		N/A
ME EQUIPMENT preparation	Test Condition (speed of movement)	Remarks	
--	--	--	
Supplementary information:			

9.4.3.1	TABLE: Instability from unwanted lateral movement (including sliding) in transport position		N/A
ME EQUIPMENT Preparation	Test Condition (transport position, working load, locking device(s), caster position)	Remarks	
--	--	--	
Supplementary information:			

9.4.3.2	TABLE: Instability from unwanted lateral movement (including sliding) excluding transport position		N/A
ME EQUIPMENT Preparation	Test Condition (working load, locking device(s), caster position, force, force location, force direction)	Remarks	
--	--	--	
Supplementary information:			

9.4.4	TABLE: Grips and other handling devices		N/A
Clause and Name of Test	Test Condition	Remarks	
--	--	--	
Supplementary information:			

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

9.7.5	TABLE: Pressure vessels					N/A
Hydraulic, Pneumatic or Suitable Media and Test Pressure	Vessel Burst	Permanent Deformation	Leaks	Vessel fluid substance	Remarks	
--	--	--	--	--	--	
Supplementary Information:						

9.8.3.2	TABLE: PATIENT support/suspension system - Static forces					N/A
ME EQUIPMENT part or area	Position	Load	Area	Remarks		
--	--	--	--	--		
Supplementary Information:						

9.8.3.3	TABLE: Support/Suspension System – Dynamic forces due to loading from persons					N/A
ME EQUIPMENT part or area	Position	Safe Working Load	Area	Remarks		
--	--	--	--	--		
Supplementary Information:						

10.1.1	TABLE: Measurement of X - radiation					N/A
Maximum allowable radiation pA/kg (μSv/h) (mR/h)			36 (5 μSv/h) (0.5 mR/h)			
Surface area under test Surface no./ Description ¹⁾			Measured Radiation, pA/kg (μSv/h) (mR/h)		Remarks	
1/ /						
2/ /						
3/ /						
4/ /						
5/ /						
6/ /						
7/ /						
8/ /						

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict
9/ /			
10/ /			
<p>Supplementary information:</p> <p>¹⁾ Measurements made at 5 cm from any surface to which OPERATOR (other than SERVICE PERSONNEL) can gain access without a TOOL, is deliberately provided with means of access, or is instructed to enter regardless of whether or not a TOOL is needed to gain access</p>			

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

11.1.1		TABLE: Excessive temperatures in ME EQUIPMENT					P
Model No.:			See below				
Test ambient (°C)			See below				
Test supply voltage/frequency (V/Hz) ⁴⁾ ...:			See below				
Model No.	Thermo-couple No.	Thermocouple location ³⁾		Max allowable temperature ¹⁾ from Table 22, 23 or 24 or RM file for AP ⁵⁾ (°C)		Max measured temperature ²⁾ , (°C)	Remarks
90Vac, 60Hz							
GTM9690 0P9012-T2	1	AC Inlet		70		59.8	--
	2	Varistor MOV1		85		70.9	--
	3	Line chock of LF1		130		83.4	--
	4	X-capacitor CX1		100		83.9	--
	5	Line chock of LF2		130		94.4	--
	6	PCB under BD1		130		84.9	--
	7	Line chock of L1		130		92.0	--
	8	Line chock of L2		130		104.5	--
	9	PCB under Q1		130		97.5	--
	10	PCB under Q3		130		93.7	--
	11	E-capacitor C4		105		94.6	--
	12	Opto coupler U2		100		97.7	--
	13	T1 coil		110		98.0	--
	14	T1 core		110		97.1	--
	15	Line chock of L3		130		98.7	--
	16	Y-capacitor CY1		125		79.8	--
	17	Y-capacitor CY2		125		85.2	--
	18	Line chock of L4		130		85.7	--
	19	E-capacitor C41		105		93.4	--
	20	PCB under D53		130		100.5	--
	21	Output wire		80		70.4	--
	22	Plastic enclosure inside near T1		See table 8.10		85.8	--
	23	Plastic enclosure outside near T1		71		68.5	Table 23 used, enclosure is likely to be touched for 1s to 10.

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
	24	Test corner surface	90	49.6	--
264Vac, 60Hz					
GTM9690 OP9012- T2	1	AC Inlet	70	54.6	--
	2	Varistor MOV1	85	60.9	--
	3	Line chock of LF1	130	69.1	--
	4	X-capacitor CX1	100	68.9	--
	5	Line chock of LF2	130	72.7	--
	6	PCB under BD1	130	70.3	--
	7	Line chock of L1	130	75.3	--
	8	Line chock of L2	130	80.1	--
	9	PCB under Q1	130	80.4	--
	10	PCB under Q3	130	80.1	--
	11	E-capacitor C4	105	80.9	--
	12	Opto coupler U2	100	88.4	--
	13	T1 coil	110	91.0	--
	14	T1 core	110	85.7	--
	15	Line chock of L3	130	88.0	--
	16	Y-capacitor CY1	125	71.7	--
	17	Y-capacitor CY2	125	78.5	--
	18	Line chock of L4	130	80.5	--
	19	E-capacitor C41	105	86.8	--
	20	PCB under D53	130	92.5	--
	21	Output wire	80	67.3	--
	22	Plastic enclosure inside near T1	See table 8.10	74.7	--
	23	Plastic enclosure outside near T1	71	66.1	Table 23 used, enclosure is likely to be touched for 1s to 10.
	24	Test corner surface	90	51.4	--
90Vac, 60Hz					
GTM9690 OP9015- T3	1	AC Inlet	70	55.9	--
	2	PE wire	105	77.5	--
	3	Varistor MOV1	85	60.1	--
	4	Line chock of LF1	130	68.1	--
	5	X-capacitor CX1	100	68.8	--

IEC 61010-1					
Clause	Requirement + Test			Result - Remark	Verdict
	6	Line chock of LF2	130	70.8	--
	7	PCB under BD1	130	68.6	--
	8	Line chock of L1	130	74.2	--
	9	Line chock of L2	130	76.3	--
	10	PCB under Q1	130	77.9	--
	11	PCB under Q3	130	78.2	--
	12	E-capacitor C4	105	77.7	--
	13	Opto coupler U2	100	86.0	--
	14	T1 coil	110	91.0	--
	15	T1 core	110	90.3	--
	16	Line chock of L3	130	90.3	--
	17	Y-capacitor CY1	125	70.1	--
	18	Y-capacitor CY2	125	76.0	--
	19	Line chock of L4	130	78.2	--
	20	E-capacitor C41	105	83.8	--
	21	PCB under D53	130	88.1	--
	22	Output wire	80	65.1	--
	23	Plastic enclosure inside near T1	See table 8.10	75.3	--
	24	Plastic enclosure outside near T1	71	64.0	Table 23 used, enclosure is likely to be touched for 1s to 10.
	25	Test corner surface	90	49.6	--
264Vac, 60Hz					
GTM9690 0-9015-T3	1	AC Inlet	70	58.1	--
	2	PE wire	105	78.9	--
	3	Varistor MOV1	85	62.4	--
	4	Line chock of LF1	130	70.0	--
	5	X-capacitor CX1	100	71.0	--
	6	Line chock of LF2	130	73.2	--
	7	PCB under BD1	130	72.2	--
	8	Line chock of L1	130	76.6	--
	9	Line chock of L2	130	78.9	--
	10	PCB under Q1	130	80.2	--
	11	PCB under Q3	130	80.3	--

IEC 61010-1					
Clause	Requirement + Test			Result - Remark	Verdict
	12	E-capacitor C4	105	79.9	--
	13	Opto coupler U2	100	87.8	--
	14	T1 coil	110	93.0	--
	15	T1 core	110	92.5	--
	16	Line chock of L3	130	92.2	--
	17	Y-capacitor CY1	125	74.3	--
	18	Y-capacitor CY2	125	79.5	--
	19	Line chock of L4	130	80.5	--
	20	E-capacitor C41	105	85.2	--
	21	PCB under D53	130	89.7	--
	22	Output wire	80	67.9	--
	23	Plastic enclosure inside near T1	See table 8.10	78.5	--
	24	Plastic enclosure outside near T1	71	70.4	Table 23 used, enclosure is likely to be touched for 1s to 10.
	25	Test corner surface	90	51.4	--
90Vac, 60Hz					
GTM9690 0P9054- T2	1	AC Inlet	70	49.3	--
	2	Varistor MOV1	85	66.7	--
	3	Line chock of LF1	130	76.7	--
	4	X-capacitor CX1	100	82.8	--
	5	Line chock of LF2	130	89.1	--
	6	PCB under BD1	130	41.4	--
	7	Line chock of L1	130	92.4	--
	8	Line chock of L2	130	91.8	--
	9	PCB under Q1	130	95.0	--
	10	PCB under Q3	130	94.1	--
	11	E-capacitor C4	105	89.0	--
	12	Opto coupler U2	100	87.6	--
	13	T1 coil	110	98.2	--
	14	T1 core	110	95.7	--
	15	Line chock of L3	130	94.6	--
	16	Y-capacitor CY1	125	73.1	--
	17	Y-capacitor CY2	125	75.0	--

IEC 61010-1					
Clause	Requirement + Test			Result - Remark	Verdict
	18	Line chock of L4	130	70.8	--
	19	E-capacitor C41	105	77.5	--
	20	PCB under D53	130	82.1	--
	21	Output wire	80	58.1	--
	22	Plastic enclosure inside near T1	See table 8.10	84.5	--
	23	Plastic enclosure outside near T1	71	64.8	Table 23 used, enclosure is likely to be touched for 1s to 10.
	24	Test corner surface	90	56.8	--
264Vac, 60Hz					
GTM9690 0P9054- T2	1	AC Inlet	70	49.2	--
	2	Varistor MOV1	85	57.8	--
	3	Line chock of LF1	130	64.6	--
	4	X-capacitor CX1	100	69.2	--
	5	Line chock of LF2	130	71.8	--
	6	PCB under BD1	130	39.9	--
	7	Line chock of L1	130	73.1	--
	8	Line chock of L2	130	74.7	--
	9	PCB under Q1	130	79.0	--
	10	PCB under Q3	130	77.2	--
	11	E-capacitor C4	105	75.7	--
	12	Opto coupler U2	100	79.2	--
	13	T1 coil	110	87.4	--
	14	T1 core	110	80.3	--
	15	Line chock of L3	130	85.2	--
	16	Y-capacitor CY1	125	66.1	--
	17	Y-capacitor CY2	125	68.9	--
	18	Line chock of L4	130	66.0	--
	19	E-capacitor C41	105	72.4	--
	20	PCB under D53	130	76.2	--
	21	Output wire	80	56.5	--
	22	Plastic enclosure inside near T1	See table 8.10	72.0	--

IEC 61010-1					
Clause	Requirement + Test		Result - Remark		Verdict
	23	Plastic enclosure outside near T1	71	58.3	Table 23 used, enclosure is likely to be touched for 1s to 10.
	24	Test corner surface	90	55.1	--
90Vac, 60Hz					
GTM9612 00P12015 -T3	1	AC Inlet	70	58.3	--
	2	PE wire	105	101.0	--
	3	Varistor MOV1	85	65.6	--
	4	Line chock of LF1	130	84.2	--
	5	X-capacitor CX1	100	89.3	--
	6	Line chock of LF2	130	104.6	--
	7	PCB under BD1	130	107.8	--
	8	Line chock of L1	130	100.3	--
	9	Line chock of L2	130	110.4	--
	10	PCB under Q1	130	104.8	--
	11	PCB under Q3	130	103.8	--
	12	E-capacitor C4	105	102.0	--
	13	Opto coupler U2	100	97.3	--
	14	T1 coil	110	104.9	--
	15	T1 core	110	103.1	--
	16	Line chock of L3	130	108.7	--
	17	Y-capacitor CY1	125	91.3	--
	18	Y-capacitor CY2	125	91.8	--
	19	Line chock of L4	130	82.7	--
	20	E-capacitor C41	105	90.2	--
	21	PCB under D53	130	102.3	--
	22	Output wire	80	67.7	--
	23	Plastic enclosure inside near T1	See table 8.10	82.5	--
	24	Plastic enclosure outside near T1	71	65.2	Table 23 used, enclosure is likely to be touched for 1s to 10.
	25	Test corner surface	90	67.7	--
264Vac, 60Hz					
GTM9612	1	AC Inlet	70	55.7	--

IEC 61010-1					
Clause	Requirement + Test			Result - Remark	Verdict
00P12015 -T3	2	PE wire	105	90.6	--
	3	Varistor MOV1	85	50.7	--
	4	Line chock of LF1	130	60.1	--
	5	X-capacitor CX1	100	66.0	--
	6	Line chock of LF2	130	70.5	--
	7	PCB under BD1	130	74.4	--
	8	Line chock of L1	130	71.5	--
	9	Line chock of L2	130	91.8	--
	10	PCB under Q1	130	77.1	--
	11	PCB under Q3	130	74.4	--
	12	E-capacitor C4	105	79.3	--
	13	Opto coupler U2	100	78.8	--
	14	T1 coil	110	94.8	--
	15	T1 core	110	87.5	--
	16	Line chock of L3	130	91.7	--
	17	Y-capacitor CY1	125	74.4	--
	18	Y-capacitor CY2	125	77.1	--
	19	Line chock of L4	130	69.5	--
	20	E-capacitor C41	105	81.5	--
	21	PCB under D53	130	88.8	--
	22	Output wire	80	60.0	--
	23	Plastic enclosure inside near T1	See table 8.10	72.1	--
	24	Plastic enclosure outside near T1	71	60.7	Table 23 used, enclosure is likely to be touched for 1s to 10.
	25	Test corner surface	90	56.4	--
90Vac, 60Hz					
GTM9612 00P12054 -T2	1	AC Inlet	70	50.1	--
	2	Varistor MOV1	85	66.2	--
	3	Line chock of LF1	130	80.4	--
	4	X-capacitor CX1	100	88.2	--
	5	Line chock of LF2	130	97.7	--
	6	PCB under BD1	130	99.7	--
	7	Line chock of L1	130	105.3	--

IEC 61010-1					
Clause	Requirement + Test			Result - Remark	Verdict
	8	Line chock of L2	130	100.6	--
	9	PCB under Q1	130	110.2	--
	10	PCB under Q3	130	104.2	--
	11	E-capacitor C4	105	96.3	--
	12	Opto coupler U2	100	95.4	--
	13	T1 coil	110	100.9	--
	14	T1 core	110	93.0	--
	15	Line chock of L3	130	123.2	--
	16	Y-capacitor CY1	125	91.1	--
	17	Y-capacitor CY2	125	87.2	--
	18	Line chock of L4	130	79.2	--
	19	E-capacitor C41	105	87.6	--
	20	PCB under D53	130	90.5	--
	21	Output wire	80	61.5	--
	22	Plastic enclosure inside near T1	See table 8.10	82.8	--
	23	Plastic enclosure outside near T1	71	69.5	Table 23 used, enclosure is likely to be touched for 1s to 10.
	24	Test corner surface	90	72.8	--
264Vac, 60Hz					
GTM9612 00P12054 -T2	1	AC Inlet	70	47.4	--
	2	Varistor MOV1	85	54.2	--
	3	Line chock of LF1	130	62.8	--
	4	X-capacitor CX1	100	66.7	--
	5	Line chock of LF2	130	70.7	--
	6	PCB under BD1	130	73.3	--
	7	Line chock of L1	130	75.5	--
	8	Line chock of L2	130	74.4	--
	9	PCB under Q1	130	81.7	--
	10	PCB under Q3	130	80.8	--
	11	E-capacitor C4	105	75.1	--
	12	Opto coupler U2	100	81.9	--
	13	T1 coil	110	93.9	--
	14	T1 core	110	89.3	--

IEC 61010-1					
Clause	Requirement + Test			Result - Remark	Verdict
	15	Line chock of L3	130	101.6	--
	16	Y-capacitor CY1	125	78.5	--
	17	Y-capacitor CY2	125	75.5	--
	18	Line chock of L4	130	71.2	--
	19	E-capacitor C41	105	77.8	--
	20	PCB under D53	130	80.1	--
	21	Output wire	80	58.6	--
	22	Plastic enclosure inside near T1	See table 8.10	75.6	--
	23	Plastic enclosure outside near T1	71	68.3	Table 23 used, enclosure is likely to be touched for 1s to 10.
	24	Test corner surface	90	63.2	--
Input: 85V~/60Hz					
GTM4113 3-9016- 4.0-T2	1	LF1	130	82.1	--
	2	X capacitor	100	90.8	See table 8.10
	3	LF2	130	95.0	--
	4	PCB near BD1	130	107.5	See table 8.10
	5	L2	130	97.4	--
	6	L1	130	103.6	--
	7	C4 body	105	93.4	T marking on capacitor body
	8	PCB near HS1	130	98.2	--
	9	PCB near HS2	130	89.3	--
	10	Transformer core	130	113.9	--
	11	Transformer winding	120	116.3	--
	12	U1 body	100	94.0	See table 8.10
	13	CY1 body	125	97.9	See table 8.10
	14	Output cord	80	70.4	See table 8.10
	15	Plastic enclosure	60	58.1	Table 23 used, enclosure is likely to be touched for 10s to 1min.
Input: 90V~/60Hz					
GTM4113 3-9016- 4.0-T2	1	LF1	130	81.6	--
	2	X capacitor	100	89.1	See table 8.10
	3	LF2	130	93.1	--

IEC 61010-1					
Clause	Requirement + Test			Result - Remark	Verdict
	4	PCB near BD1	130	106.3	See table 8.10
	5	L2	130	96.9	--
	6	L1	130	102.1	--
	7	C4 body	105	92.7	T marking on capacitor body
	8	PCB near HS1	130	97.5	--
	9	PCB near HS2	130	87.1	--
	10	Transformer core	130	112.1	--
	11	Transformer winding	120	115.3	--
	12	U1 body	100	93.6	See table 8.10
	13	CY1 body	125	95.6	See table 8.10
	14	Output cord	80	69.4	See table 8.10
	15	Plastic enclosure	60	57.5	Table 23 used, enclosure is likely to be touched for 10s to 1min.
Input: 264V~/60Hz					
GTM4113 3-9016- 4.0-T2	1	LF1	130	69.7	--
	2	X capacitor	100	78.6	See table 8.10
	3	LF2	130	77.5	--
	4	PCB near BD1	130	87.4	See table 8.10
	5	L2	130	85.5	--
	6	L1	130	88.9	--
	7	C4 body	105	89.4	T marking on capacitor body
	8	PCB near HS1	130	95.6	--
	9	PCB near HS2	130	85.4	--
	10	Transformer core	130	111.2	--
	11	Transformer winding	120	113.5	--
	12	U1 body	100	92.0	See table 8.10
	13	CY1 body	125	94.6	See table 8.10
	14	Output cord	80	56.2	See table 8.10
	15	Plastic enclosure	60	47.0	Table 23 used, enclosure is likely to be touched for 10s to 1min.
Input: 85V~/400Hz					
GTM4113	1	LF1	105	85.3	--

IEC 61010-1					
Clause	Requirement + Test			Result - Remark	Verdict
3-9016-4.0-T2	2	X capacitor	100	92.0	See table 8.10
	3	LF2	105	101.3	--
	4	PCB near BD1	130	111.9	See table 8.10
	5	PCB near HS1	130	94.9	--
	6	PCB near HS2	130	92.8	--
	7	Transformer core	130	105.3	--
	8	Transformer winding	120	102.6	--
	9	U1 body	100	98.7	See table 8.10
	10	CY1 body	125	93.2	See table 8.10
	11	Output cord	80	56.6	See table 8.10
	12	Plastic enclosure (internal)	--	88.0	
	13	Plastic enclosure (external)	60	40.1	Table 23 used, enclosure is likely to be touched for 10s to 1min.
Input: 264V~/400Hz					
GTM4113 3-9016-4.0-T2	1	LF1	105	72.9	--
	2	X capacitor	100	78.9	See table 8.10
	3	LF2	105	78.7	--
	4	PCB near BD1	130	87.1	See table 8.10
	5	PCB near HS1	130	84.2	--
	6	PCB near HS2	130	85.8	--
	7	Transformer core	130	94.3	--
	8	Transformer winding	120	92.5	--
	9	U1 body	100	92.1	See table 8.10
	10	CY1 body	125	87.3	See table 8.10
	11	Output cord	80	57.9	See table 8.10
	12	Plastic enclosure (internal)	--	81.3	
	13	Plastic enclosure (external)	60	42.1	Table 23 used, enclosure is likely to be touched for 10s to 1min.

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

Supplementary information:

1) Maximum allowable temperature on surfaces of test corner is 90 °C

2) Max temperature determined in accordance with 11.1.3e)

3) When thermocouples used to determine temperature of windings, limits of Table 22 reduced by 10 °C.

4) Supply voltage:

- ME EQUIPMENT with heating elements - 110 % of the maximum RATED voltage;

- Motor operated ME EQUIPMENT - least favourable voltage between 90 % of the minimum RATED and 110 % of the maximum RATED voltage. ME EQUIPMENT operated under normal load and normal DUTY CYCLE.

- Combined heating and motor operated and other ME EQUIPMENT - tested both at 110 % of the maximum RATED voltage and at 90 % of the minimum RATED voltage.

5) **APPLIED PARTS** intended to supply heat to a **PATIENT** - See RISK MANAGEMENT FILE containing temperatures and clinical effects. Also, see instructions for use.

Information from Risk Management, as applicable:

11.1.3d	TABLE: Temperature of windings by change-of-resistance method						N/A
Temperature T of winding:	t ₁ (°C)	R ₁ (Ω)	t ₂ (°C)	R ₂ (Ω)	T (°C)	Allowed T _{max} (°C)	Insulation class
--	--	--	--	--	--	--	--
Supplementary information:							

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

11.2.2.1	TABLE: Alternative method to 11.2.2.1 a) 5) to determine existence of an ignition source		N/A
Areas where sparking might cause ignition:		Remarks	
1. --		--	
2.			
3.			
4.			
5.			
6.			
Materials of the parts between which sparks could occur (Composition, Grade Designation, Manufacturer):		Remarks	
1.--		--	
2.			
3.			
4.			
5.			
6.			
Test parameters selected representing worst case conditions for ME EQUIPMENT:		Remarks	
Oxygen concentration (%)..... :	--	--	
Fuel	-	-	
Current (A)	-	-	
Voltage (V)..... :	-	-	
Capacitance (μF)..... :	-	-	
Inductance or resistance (h or Ω).... :	-	-	
No. of trials (300 Min)..... :	-	-	
Sparks resulted in ignition (Yes/No) :	-	-	
Supplementary information: Test procedure of 11.2.2.1 a) 5) & Figs 35-37 used for tests. For circuits not in Figs 35-37, test voltage or current set at 3 times the worst-case values with other parameters set at worst case values to determine if ignition can occur.			
Information from Risk Management, as applicable:			

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

11.6.1	TABLE: overflow, spillage, leakage, ingress of water, cleaning, disinfection, sterilization, compatibility with substances			P
Clause / Test Name	Test Condition	Part under test	Remarks	
11.6.5/ingress of water	IPX1	Enclosure	No water entered	
Supplementary information:				
Information from Risk Management, as applicable:				

13.1.2	TABLE: measurement of power or energy dissipation in parts & components to waive SINGLE FAULT CONDITIONS in 4.7, 8.1 b), 8.7.2, and 13.2.2 relative to emission of flames, molten metal, or ignitable substances			N/A
Power dissipated less than (W)		15		
Energy dissipated less than (J)		900		
Part or component tested	Measured power dissipated (W)	Calculated energy dissipated (J)	SINGLE FAULT CONDITIONS waived (Yes/No)	Remarks
--	--	---	--	--
Supplementary information:				

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

13.2	TABLE: SINGLE FAULT CONDITIONS in accordance with 13.2.2 to 13.2.13, inclusive		P
Clause No.	Description of SINGLE FAULT CONDITION	Results observed	HAZARDOUS SITUATION (Yes/No)
13.2.2	Electrical SINGLE FAULT CONDITIONS per Cl. 8.1: MODEL:GTM961200P12054-T2	—	—
1	BD1 SC	Fuse F1,F2 opened immediately	No
2	C2 SC	Fuse F1,F2 opened immediately	No
3	Q1 pin G-S SC	Unit normal operation	No
4	Q1 pin G-D SC	Fuse F1,F2 opened immediately, and Q1 damaged	No
5	Q1 pin D-S SC	Fuse F1,F2 opened immediately, and Q1 damaged	No
6	Q2 pin G-S SC	Unit shutdown immediately recoverable	No
7	Q2 pin G-D SC	Fuse F1,F2 opened immediately, and Q2 damaged	No
8	Q2 pin D-S SC	Fuse F1,F2 opened immediately, and Q2 damaged	No
9	Q3 pin G-S SC	Unit shutdown immediately recoverable	No
10	Q3 pin G-D SC	Fuse F1,F2 opened immediately, and Q3 damaged	No
11	Q3 pin D-S SC	Fuse F1,F2 opened immediately, and Q3 damaged	No
12	R12 SC	Unit normal operation	No
13	U1 pin 3-21 SC	Unit shutdown immediately recoverable	No
14	U1 pin 3-8 SC	Unit normal operation	No
15	U2 pin 1-2 SC	Unit shutdown immediately recoverable	No
16	U2 pin 3-4 SC	Unit shutdown immediately recoverable	No
17	U2 pin 1 OC	Unit shutdown immediately recoverable	No
18	U2 pin 3 OC	Unit shutdown immediately recoverable	No
19	T1 pin 1-2 SC	Fuse F1,F2 opened immediately, and Q2,Q3 damaged	No

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

Clause No.	Description of SINGLE FAULT CONDITION	Results observed	HAZARDOUS SITUATION (Yes/No)
20	T1 pin 5-6 SC	Unit shutdown immediately recoverable	No
21	T1 pin A-11,B SC	Unit shutdown immediately recoverable	No
22	T1 pin 9-11,B SC	Unit shutdown immediately recoverable	No
23	D54 SC	Unit shutdown immediately recoverable	No
24	C41 SC	Unit shutdown immediately recoverable	No
25	Output SC	Unit shutdown immediately recoverable	No
Model: GT*41133 series			
	C9 short-circuited	No output, circuit protected.	No
	T1 sec. short-circuited	No output, circuit protected.	No
	U1 sec. short-circuited	No output, circuit protected.	No
	Q3 short-circuited	No output, circuit protected.	No
	DS5 short-circuited	Normally works.	No
	U1 pri. short-circuited	No output, circuit protected.	No
	CS1 short-circuited	Normally works.	No
	D3 short-circuited	No output, circuit protected.	No
	D2 short-circuited	Normally works.	No
	D1 short-circuited	Fuse open immediately.	No
	C1 short-circuited	Fuse open immediately.	No
	Q1 1-2 short-circuited	Fuse open immediately.	No
	Q1 1-3 short-circuited	Fuse open immediately.	No
	Q1 2-3 short-circuited	R1 broke immediately.	No
13.2.3	Overheating of transformers per Clause 15.5:	—	—
		SEE 15.5	No
13.2.4	Failure of THERMOSTATS according to 13.2.13 & 15.4.2, overloading - THERMOSTATS short circuited or interrupted, the less favourable of the two:	—	—
		No thermostat used	N/A

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

Clause No.	Description of SINGLE FAULT CONDITION	Results observed	HAZARDOUS SITUATION (Yes/No)
13.2.5	Failure of temperature limiting devices according to 13.2.13 & 15.4.2, overloading, THERMOSTATS short circuited or interrupted, the less favourable of the two:	—	—
		No temperature limiting device	N/A
13.2.6	Leakage of liquid - RISK MANAGEMENT FILE examined to determine the appropriate test conditions (sealed rechargeable batteries exempted)	—	—
		No Leakage of liquid	N/A
13.2.7	Impairment of cooling that could result in a HAZARD using test method of 11.1:	—	—
	Single ventilation fans locked consecutively	No fan used	N/A
	Ventilation openings on top and sides impaired by covering openings on top of ENCLOSURE or positioning of ME EQUIPMENT against walls	No ventilation opening	N/A
	Simulated blocking of filters	No filter	N/A
	Flow of a cooling agent interrupted	No cooling agent used	N/A
13.2.8	Locking of moving parts – Only one part locked at a time – Also see 13.2.10 below:	—	—
		No moving part	N/A
13.2.9	Interruption and short circuiting of motor capacitors – Motor capacitors short & open circuited ¹⁾ – Also see 13.10	—	—
		No such motor	N/A
		No such motor	N/A
13.2.10	Additional test criteria for motor operated ME EQUIPMENT in 13.2.8 & 13.2.9:	—	—
	For every test in SINGLE FAULT CONDITION of 13.2.8 and 13.2.9, motor-operated EQUIPMENT started from COLD CONDITION at RATED voltage or upper limit of RATED voltage range for specified time:	No motor	N/A

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

Clause No.	Description of SINGLE FAULT CONDITION	Results observed	HAZARDOUS SITUATION (Yes/No)
	Temperatures of windings determined at the end of specified test periods or at the instant of operation of fuses, THERMAL CUT-OUTS, motor protective devices	No motor	N/A
	Temperatures measured as specified in 11.1.3 d)	No motor	N/A
	Temperatures did not exceed limits of Table 26	No motor	N/A
13.2.11	Failures of components in ME EQUIPMENT used in conjunction with OXYGEN RICH ENVIRONMENTS:	—	—
		Not used in conjunction with oxygen rich environments:	N/A
13.2.12	Failure of parts that might result in a MECHANICAL HAZARD (See 9 & 15.3):	—	—
		To be checked on end product	N/A
Supplementary information: ¹⁾ Test with short-circuited capacitor not performed when motor provided with a capacitor complying with IEC 60252-1 and the ME EQUIPMENT not intended for unattended use including automatic or remote control. See Attachment # and appended Table 8.10. Information from Risk Management, as applicable:			

15.3	TABLE: Mechanical Strength tests ¹⁾			P
Clause	Name of Test	Test conditions	Observed results/Remarks	
15.3.2	Push Test	Force = 250 N ± 10 N for 5 s	No visible damage.	
15.3.3	Impact Test	Steel ball (50 mm in dia., 500 g ± 25 g) falling from a 1.3 m	No visible damage.	
15.3.4.1	Drop Test (hand-held)	Free fall height (m) =	N/A	
15.3.4.2	Drop Test (portable)	Drop height (cm) =	No visible damage.	
15.3.5	Rough handling test	Travel speed (m/s) =	N/A	
15.3.6	Mould Stress Relief	7 h in oven at temperature (°C) =	No visible damage.	
Supplementary information: ¹⁾ As applicable, Push, Impact, Drop, Mould Stress Relief and Rough Handling Tests (delete not applicable rows or state N/A in Remarks field).				

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

15.4.6	TABLE: actuating parts of controls of ME EQUIPMENT – torque & axial pull tests					N/A
Rotating control under test	Gripping diameter “d” of control knob (mm) ¹⁾	Torque from Table 30 (Nm)	Axial force applied (N)	Unacceptable RISK occurred Yes/No	Remarks	
--	--	--	--	--	--	
Supplementary information: ¹⁾ Gripping diameter (d) is the maximum width of a control knob regardless of its shape (e.g. control knob with pointer)						

15.5.1.2	TABLE: transformer short circuit test short-circuit applied at end of windings or at the first point that could be short circuited under SINGLE FAULT CONDITION						P
Primary voltage (most adverse value from 90 % to 110 % of RATED voltage)(V) ¹⁾ ... :				264		—	
RATED input frequency (Hz)..... :				60		—	
Winding tested	Class of insulation (A, B, E, F, or H)	Type of protective device (fuse, circuit breaker) /Ratings	Protective device operated Yes/No	Time to THERMAL STABILITY (when protective device did not operate)(Min)	Maximum allowed temp from Table 31 (°C)	Maximum winding temp measured (°C)	Ambient (°C)
Model: GT*41133 series							
TF012	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	36.1	25
TF013	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	35.4	25
TF014	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	35.2	25
TF015	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	35.6	25
Model: GT*96900 series and GT*961200 series							
TF047	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	34.5	25
TF075	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	34.8	25

IEC 61010-1			
Clause	Requirement + Test		Verdict

TF048	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	35.4	25
TF076	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	35.8	25
TF072	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	34.6	25
TF077	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	34.2	25
TF049	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	35.1	25
TF078	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	35.4	25
TF073	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	35.6	25
TF079	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	34.9	25
TF050	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	34.7	25
TF074	B	Fuse 3.15A (S.C. current 0.05A)	No	5min ²	165 ³	35.3	25

Supplementary information:

¹⁾ Loads on other windings between no load and their NORMAL USE load. Short-circuit applied at end of windings or at the first point that could be short circuited under SINGLE FAULT CONDITION.

²⁾ SMPS current limiting circuits operated immediately.

³⁾ Thermocouples are used, so the limit is to be reduced by 10 °C.

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

15.5.1.3	TABLE: transformer overload test – conducted only when protective device under short-circuit test operated					P
Primary voltage, most adverse value between 90 % to 110 % of RATED voltage (V) ¹⁾					264V	
RATED input frequency (Hz)					60Hz	
Test current just below minimum current that would activate protective device and achieve THERMAL STABILITY under method a) (A)					See Below	
Test current based on Table 32 when protective device that operated under method a) is external to transformer, and it was shunted (A)					Not 60127-1 fuse	
Winding tested	Class of insulation (A, B, E, F, H)	Type of protective device used (fuse, circuit breaker)/Ratings	Maximum allowed temp from Table 31 (°C)	Maximum winding temp measured (°C)	Ambient (°C)	
Model: GTM96900-9012-T2						
T1 A to B	B	Feedback control	165 ²	92.0	25.0	
Model: GTM96900-9015-T3						
T1 A to B	B	Feedback control	165 ²	83.8	25.0	
Model: GTM96900-9054-T2						
T1 A to B	B	Feedback control	165 ²	76.2	25.0	
Model: GTM96900-11012-T2						
T1 A to B	B	Feedback control	165 ²	87.7	25.0	
Model: GTM961200-12015-T3						
T1 A to B	B	Feedback control	165 ²	95.0	25.0	
Model: GTM961200-12054-T2						
T1 A to B	B	Feedback control	165 ²	96.8	25.0	
Model: GT*41133 series						
TF012	B	Fuse 3.15A (OL current 1.972A)	165 ²	158.2	25	
TF013	B	Fuse 3.15A (OL current 1.964A)	165 ²	156.4	25	
TF014	B	Fuse 3.15A (OL current 1.935A)	165 ²	153.7	25	
TF015	B	Fuse 3.15A (OL current 1.924A)	165 ²	151.2	25	
Supplementary information: ¹⁾ Loads on other windings between no load and their NORMAL USE load. Time durations: - IEC 60127-1 fuse: 30 min at current from Table 32. Non IEC 60127-1 fuse: 30 min at the current based on characteristics supplied by fuse manufacturer, specifically, 30 min clearing-time current. When no 30 min clearing-time current data available, test current from Table 32 used until THERMAL STABILITY achieved. - Other types of protective devices: until THERMAL STABILITY achieved at a current just below minimum current operating the protective device in a). This portion concluded at specified time or when a second protective device opened. ² Thermocouples are used, so the limit is to be reduced by 10 °C.						

IEC 61010-1			
Clause	Requirement + Test	Result - Remark	Verdict

15.5.2	TABLE: Transformer dielectric strength after humidity preconditioning of 5.7					P
Transformer Model/Type/ Part No	Test voltage applied between	Test voltage, (V)	Test frequency (Hz)	Breakdown Yes/No	Deterioration Yes/No	
Model: GT*41133 series						
All models	Primary & secondary windings	4730	50	No	No	
All models	Secondary winding & core	4730	50	No	No	
All models	2 of 3 layers insulation tape	4730	50	No	No	
All models	Primary winding	1200	300	No	No	
Model: GT*96900 series and GT*961200 series						
All models	Primary & secondary windings	4527	60	No	No	
All models	Secondary winding & core	4527	60	No	No	
All models	2 of 3 layers insulation tape	4527	60	No	No	
All models	Primary winding	1200	300	No	No	
N/ASupplementary information: Tests conducted under the conditions of 11.1, in ME EQUIPMENT or under simulated conditions on the bench. See Clause 15.5.2 for test parameters & other details						

16.6.1	TABLE: LEAKAGE CURRENTS in ME SYSTEM _ TOUCH CURRENT MEASUREMENTS				N/A
Specific area where TOUCH CURRENT measured (i.e., from or between parts of ME SYSTEM within PATIENT ENVIRONMENT)	Allowable TOUCH CURRENT in NORMAL CONDITION (μA)	Measured TOUCH CURRENT in NORMAL CONDITION (μA)	Allowable TOUCH CURRENT in event of interruption of PROTECTIVE EARTH CONDUCTOR, (μA)	Measured TOUCH CURRENT in event of interruption of PROTECTIVE EARTH CONDUCTOR, (μA)	
--	100	--	500	--	
Supplementary information:					

SP	TABLE: Additional or special tests conducted		N/A
Clause and Name of Test	Test type and condition	Observed results	
--	--	--	
Supplementary information:			

ATTACHMENT 1: Photo of EUT

Photo 1: GT*41133 series External view of EUT for power adapter model

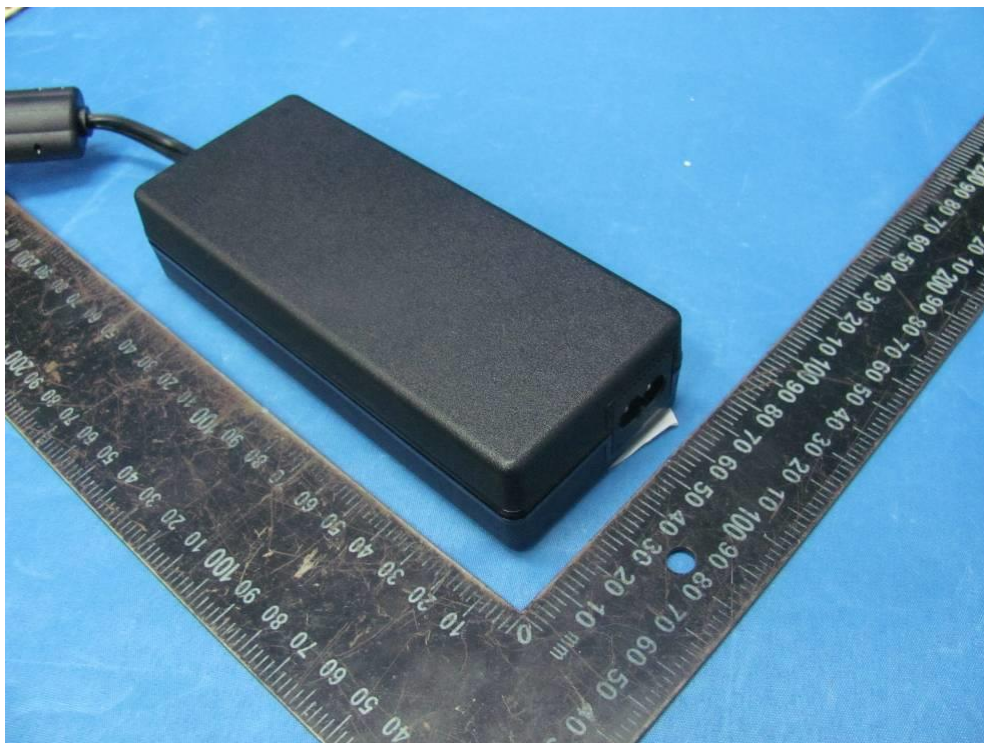
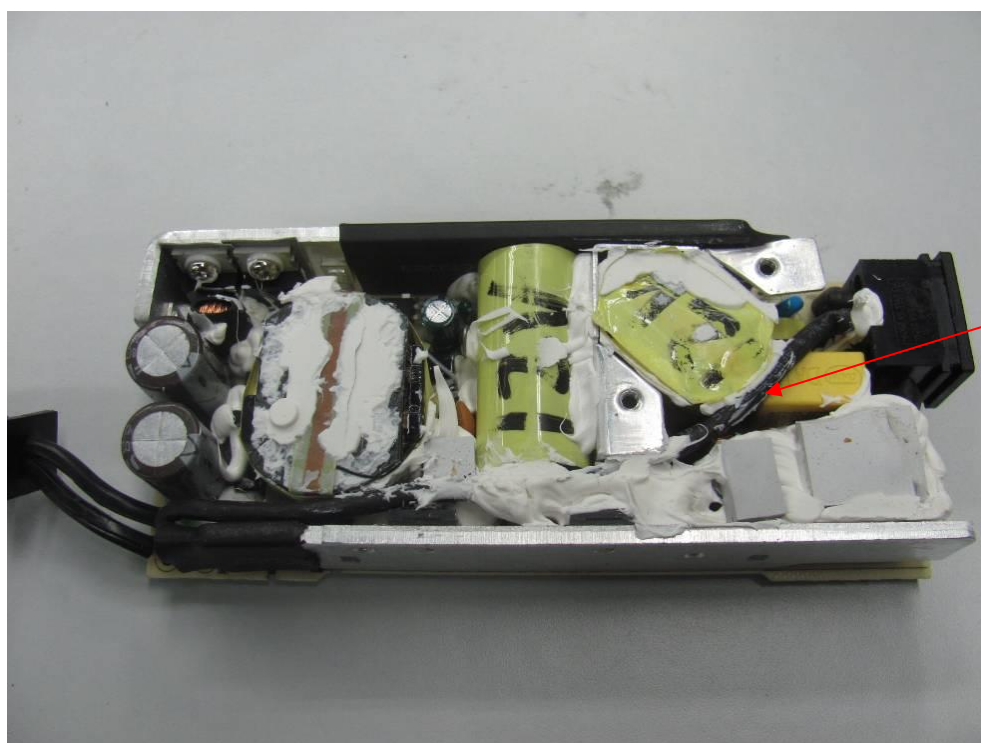


Photo 2: GT*41133 series External view of EUT for power adapter model



Photo 3: GT*41133 series Component side view of PCB for power adapter model (Top heatsink removed)



Protective earthing
connection is
optional.

Photo 4: GT*41133 series Soldering side view of PCB for power adapter model

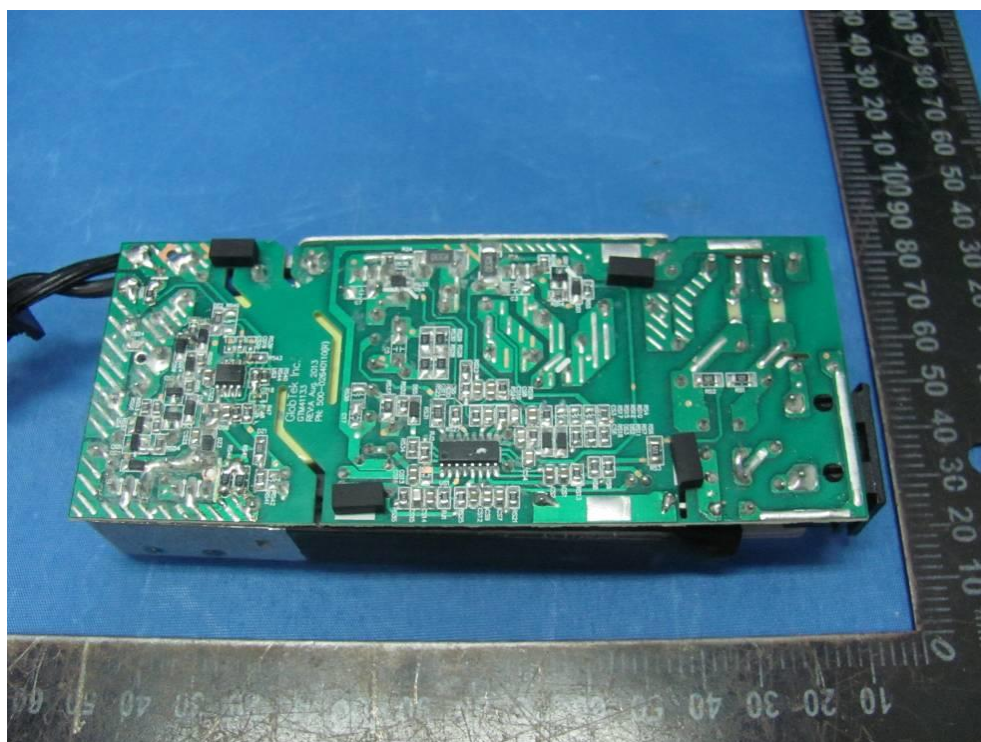
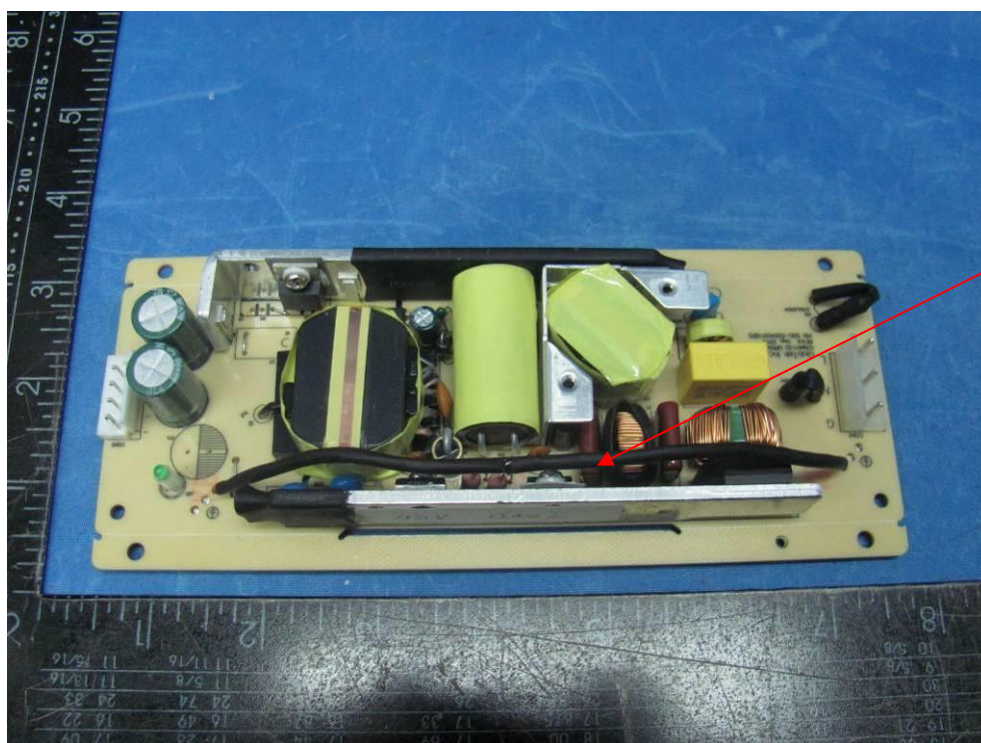


Photo 5: GT*41133 series Component side view of PCB for open frame model



Protective earthing connection is optional only for Class I model.

Photo 6: GT*41133 series Soldering side view of PCB for open frame model

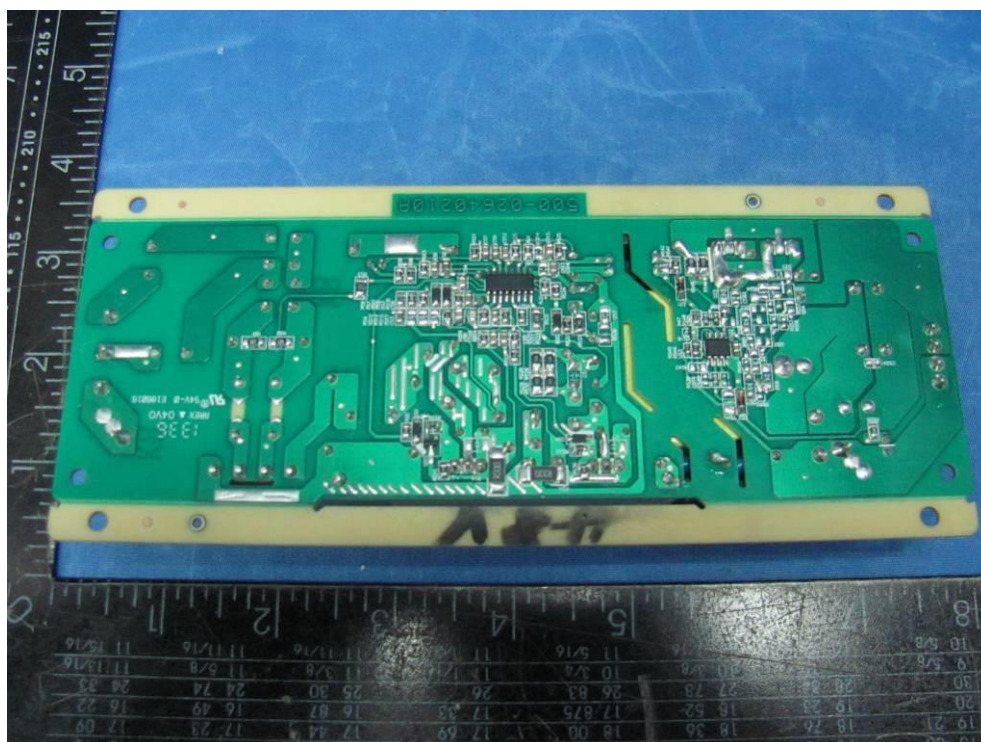
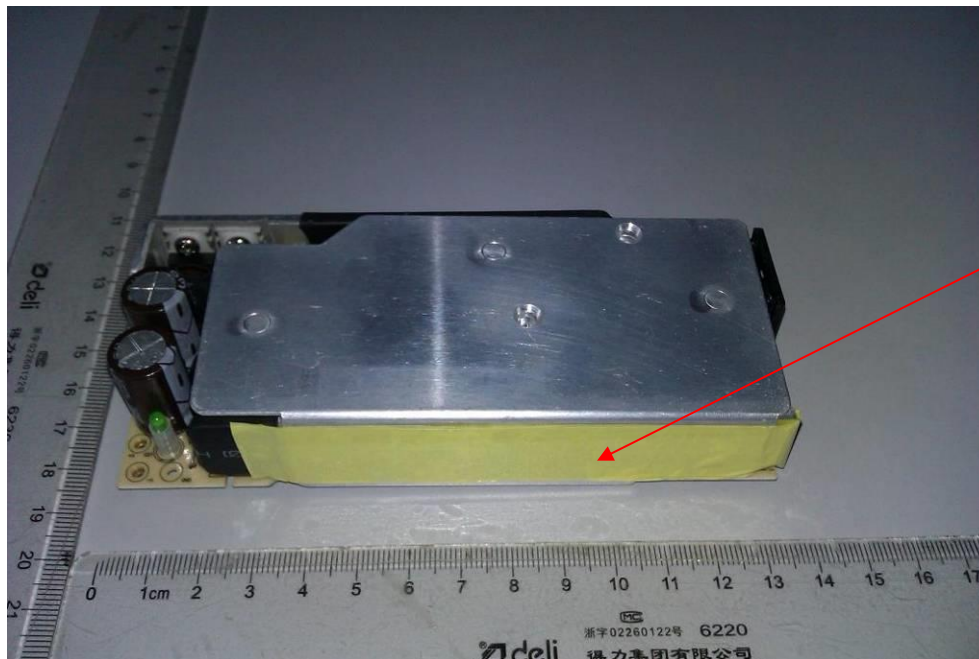


Photo 7: GT*41133 series Internal view of EUT for power adapter model with top heatsink



This part is optional:
insulating tape or
mylar insulating
sheet is alternatively
used if the model is
intended to be sold
to up-to-5000m
altitude market.

Photo 8: GT*41133 series View of insulation protection on heatsink (2 layers of insulating tape or 2 layers of heat-shrinkable tube)

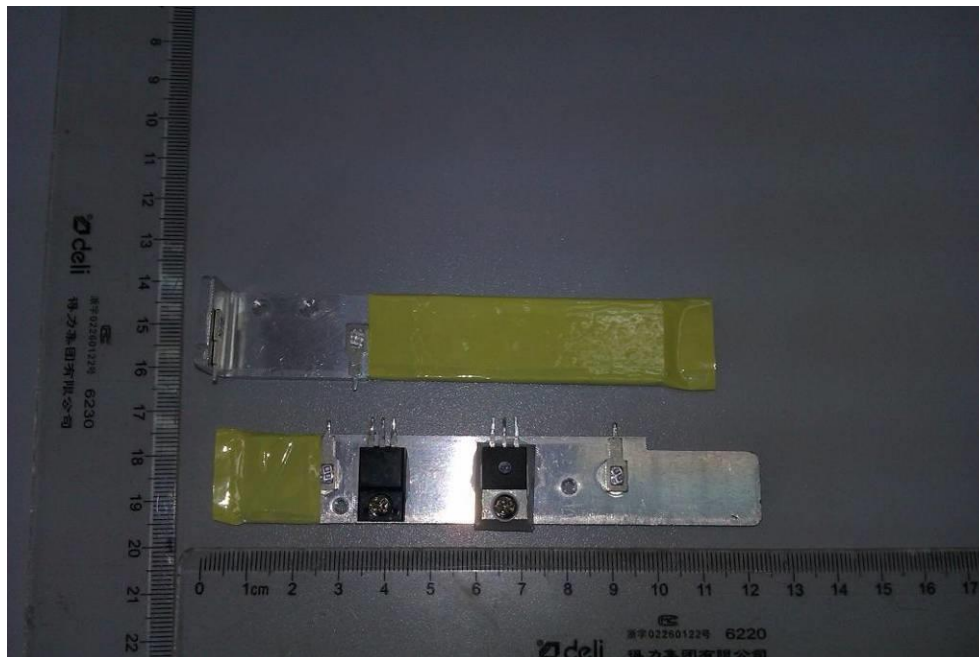


Photo 9: GT*41133 series External view of mains transformer



Photo 10: GT*41133 series Pin-out view of mains transformer

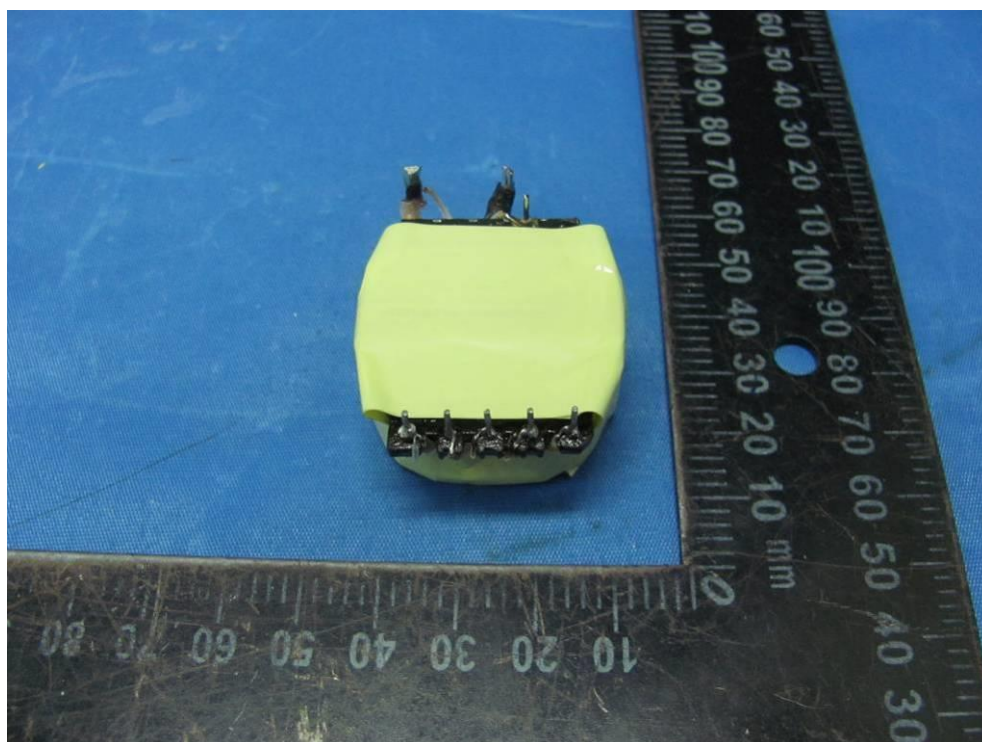


Photo 11: GT*41133 series External view of mains transformer (shield copper foil)

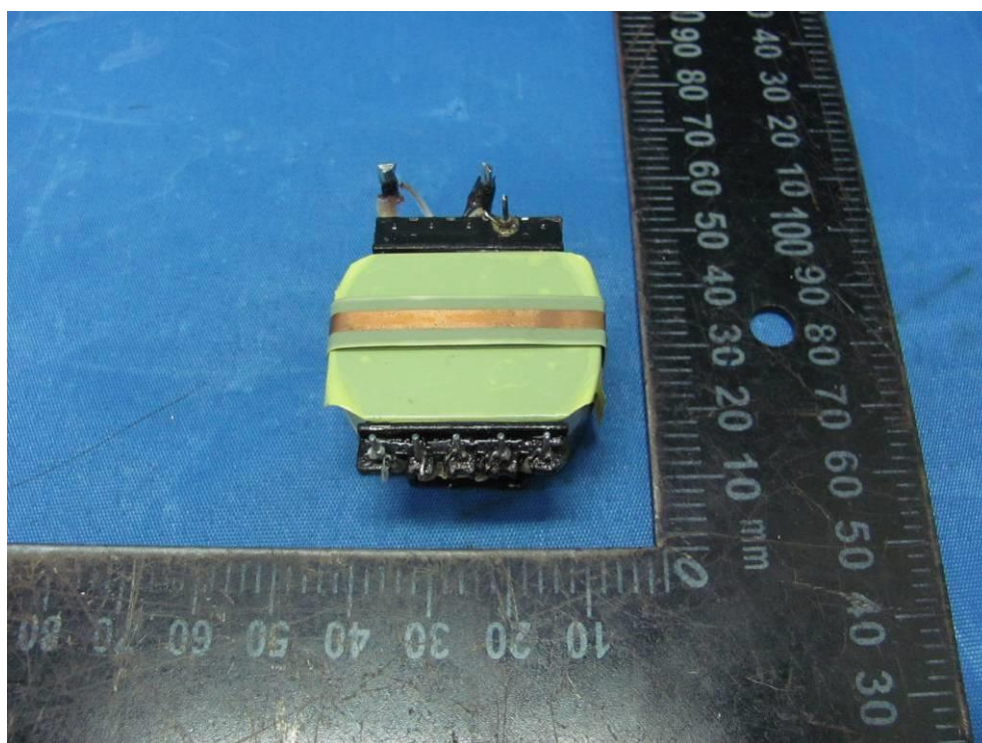


Photo 12: GT*41133 series Bottom view of mains transformer (The ferrite core is wrapped around 2 layers of insulating tape.)

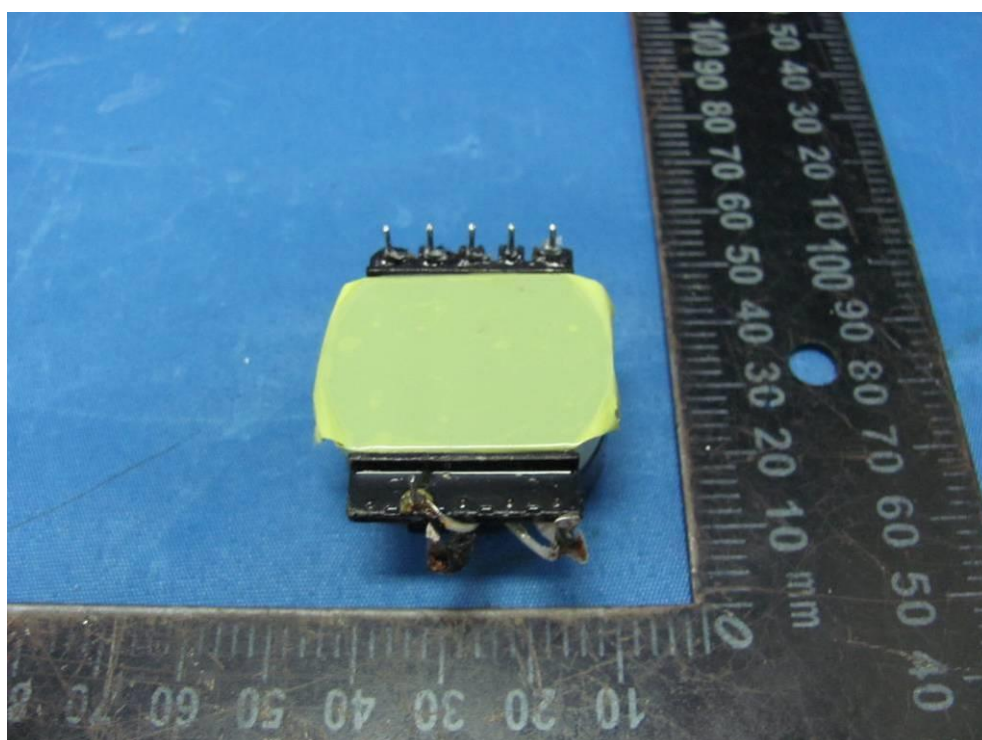


Photo 13: GT*41133 series Primary winding view of mains transformer



Photo 14: GT*41133 series Secondary winding view of mains transformer (TIW)



Photo 15: GT*96900P series, GT*961200P series external view of EUT



Photo 16: GT*96900P series, GT*961200P series external view of EUT



Photo 17: GT*96900P series, GT*961200P series external view of EUT



Photo 18: GT*96900P series, GT*961200P series external view of EUT



Photo 19: GT*96900P series, GT*961200P series Internal view of EUT (Class II)

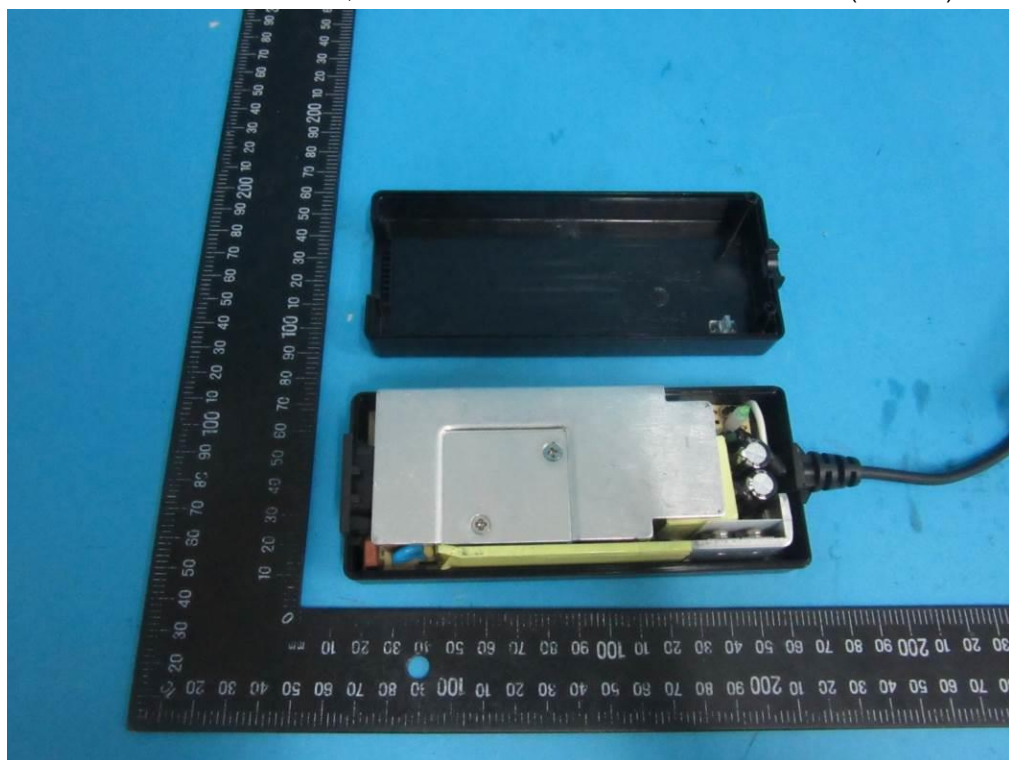


Photo 20: GT*96900P series, GT*961200P series Internal view of EUT (Class II)

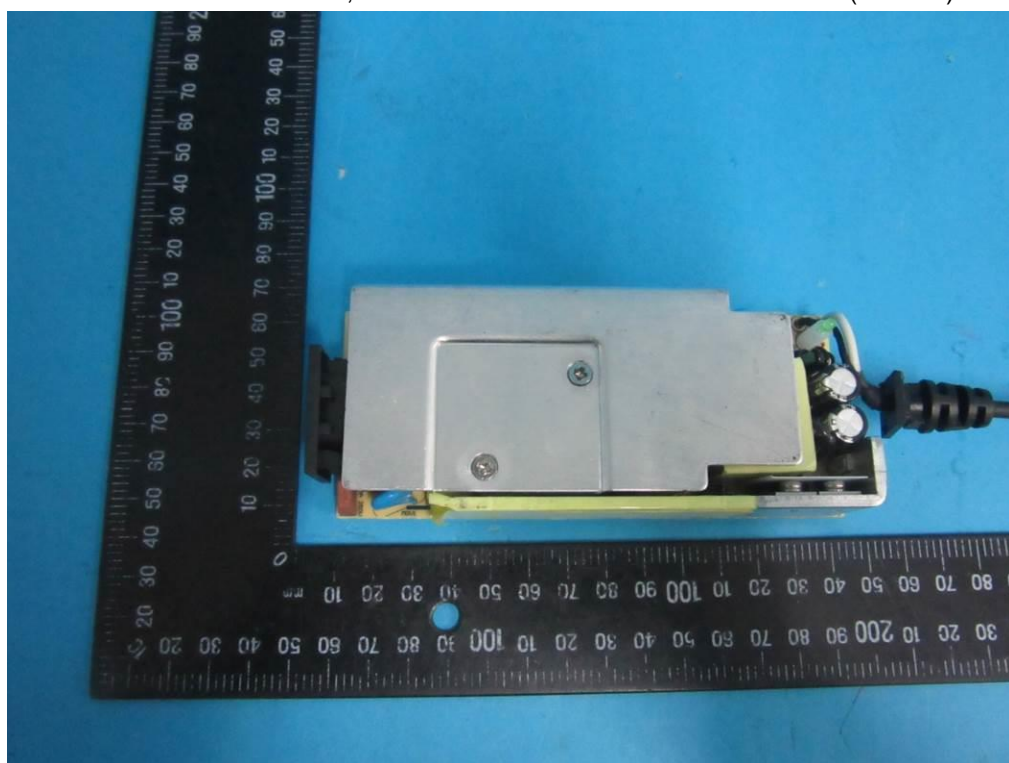


Photo 21: GT*96900P series, GT*961200P series Internal view of EUT (Class II)

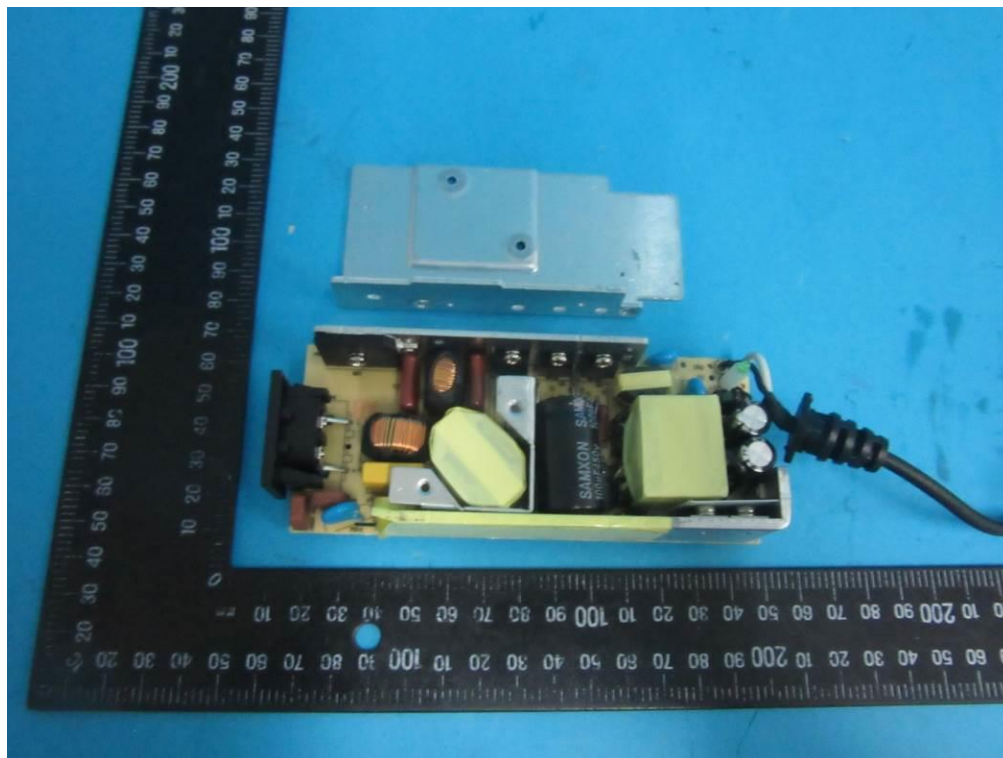
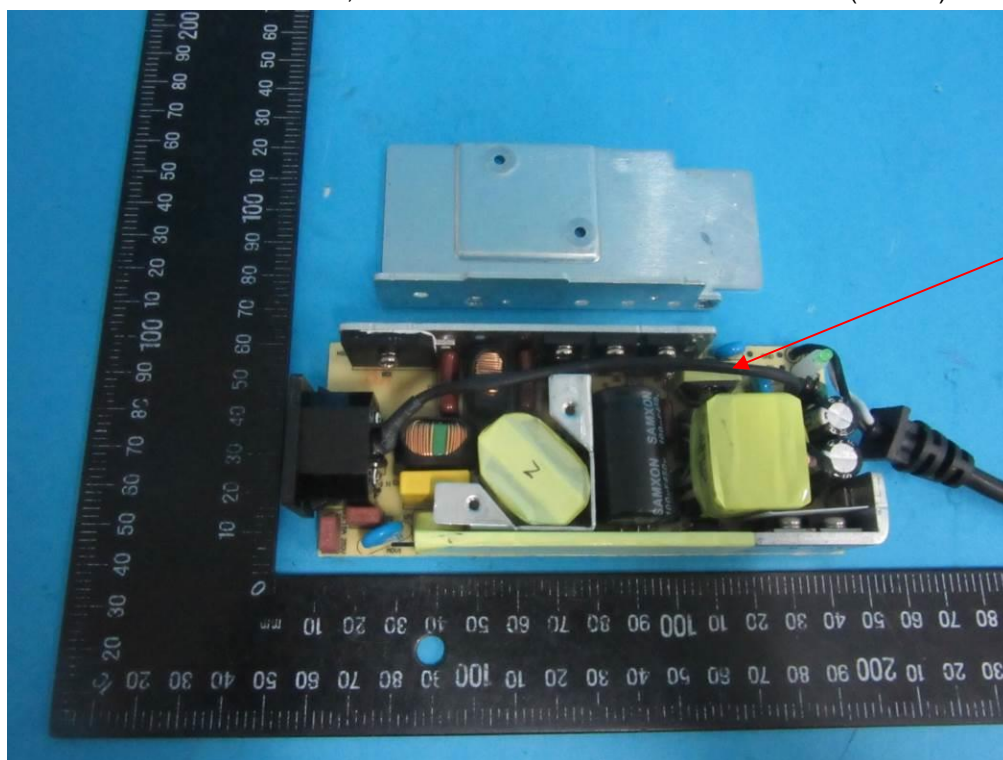


Photo 22: GT*96900P series, GT*961200P series Internal view of EUT (Class I)



Protective earthing
connection is
optional only for
Class I model.

Photo 23: GT*96900P series, GT*961200P series Internal view of EUT (Class II)

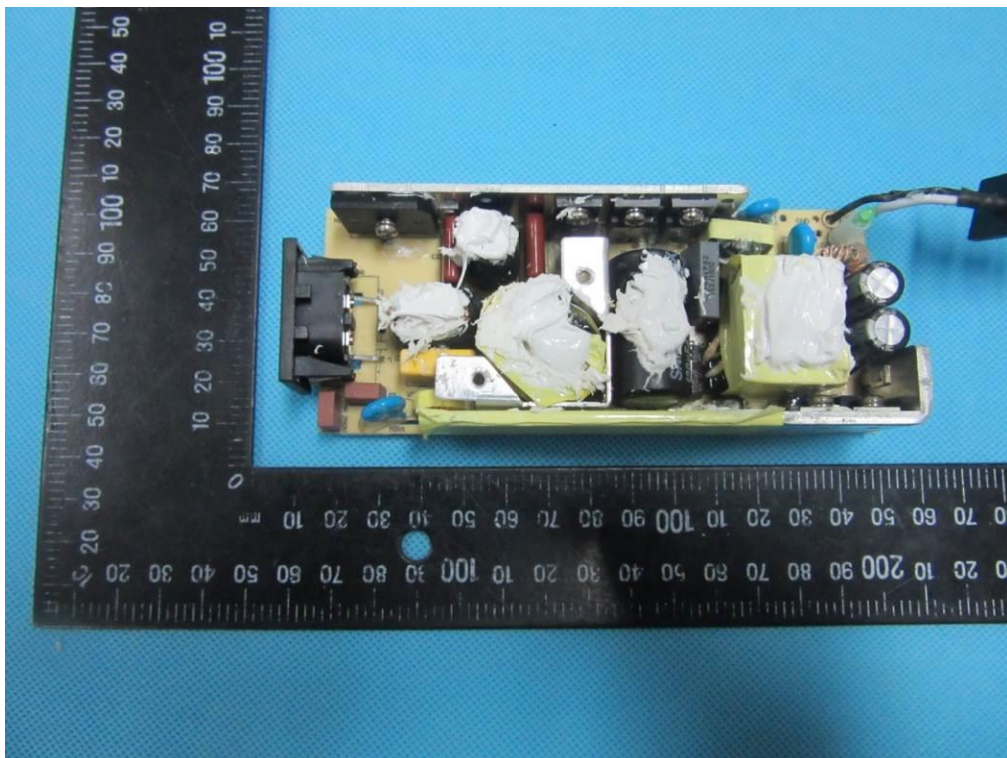
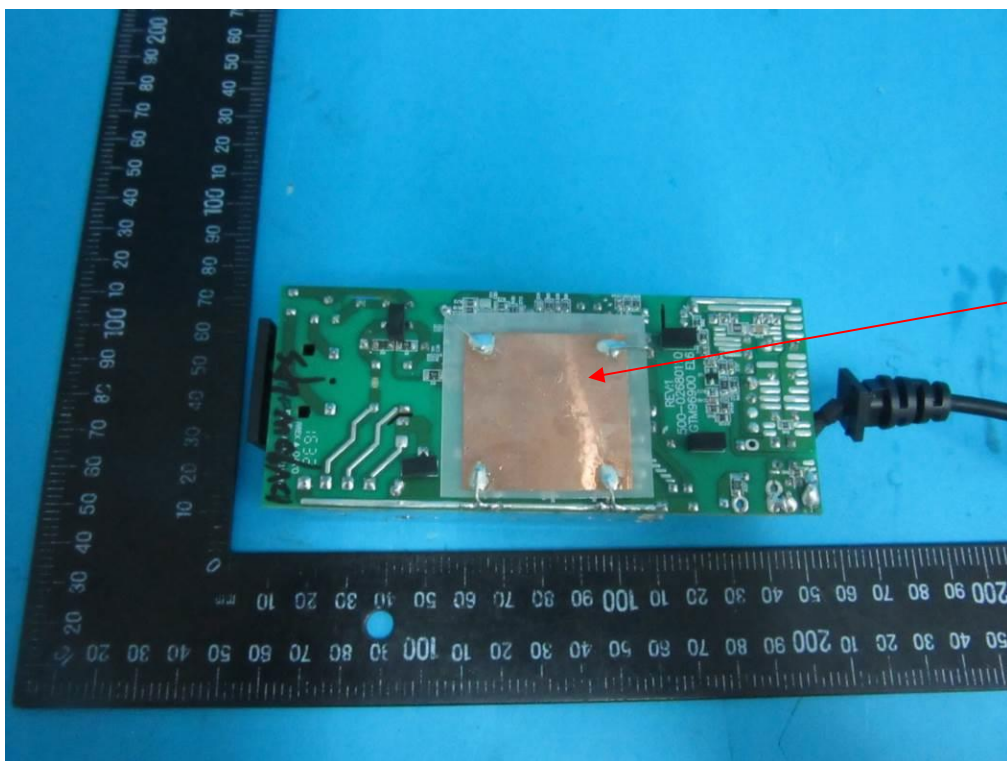


Photo 24: GT*96900P series, GT*961200P series external view of PCB



Optional EMI
copper foil

Photo 25: GT*96900P series, GT*961200P series external view of PCB

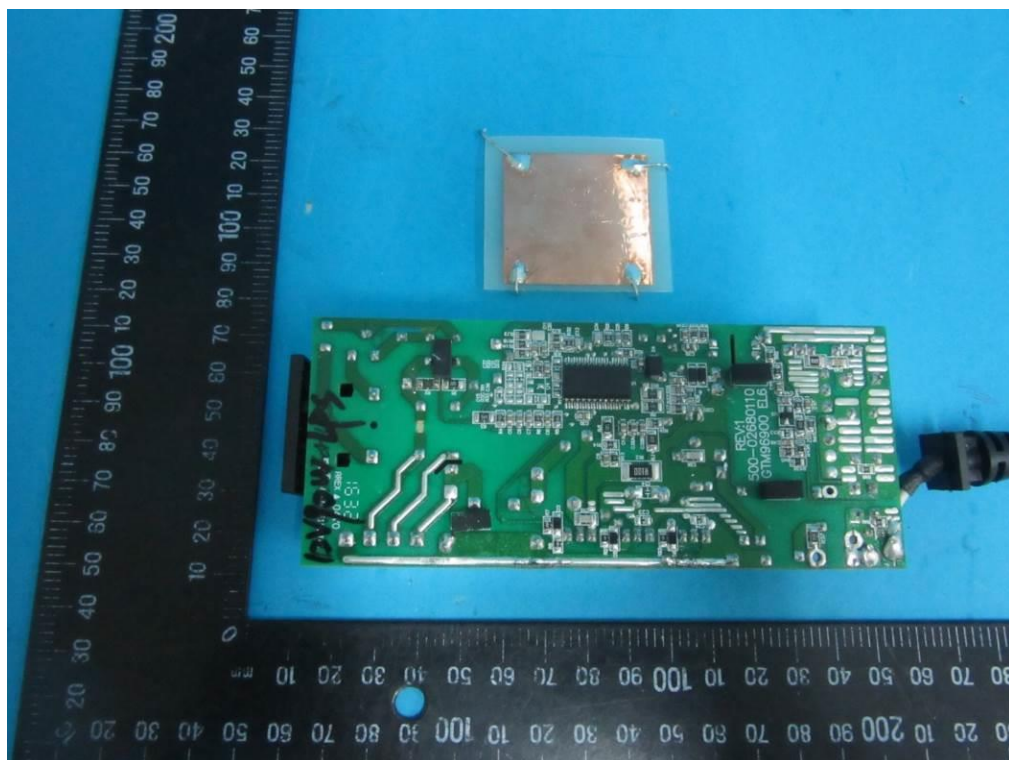


Photo 26: GT*96900P series, GT*961200P series external view of mains transformer



Photo 27: GT*96900P series, GT*961200P series pin-out view of mains transformer

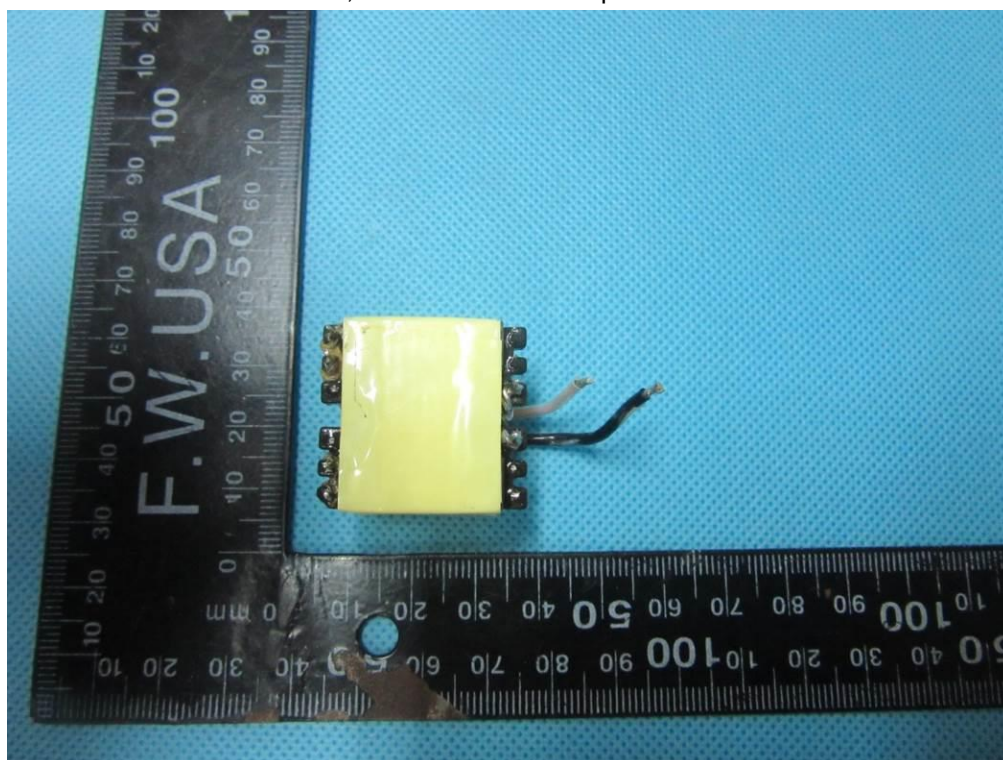


Photo 28: GT*96900P series, GT*961200P series external view of mains transformer

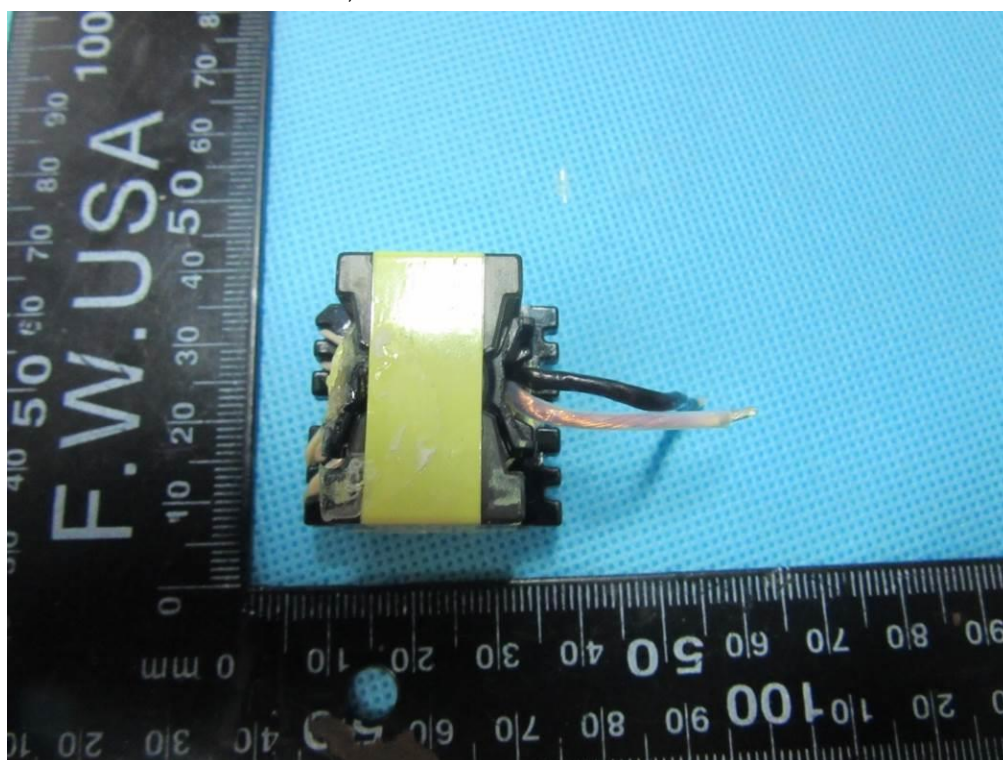


Photo 29: GT*96900P series, GT*961200P series pin-out view of mains transformer

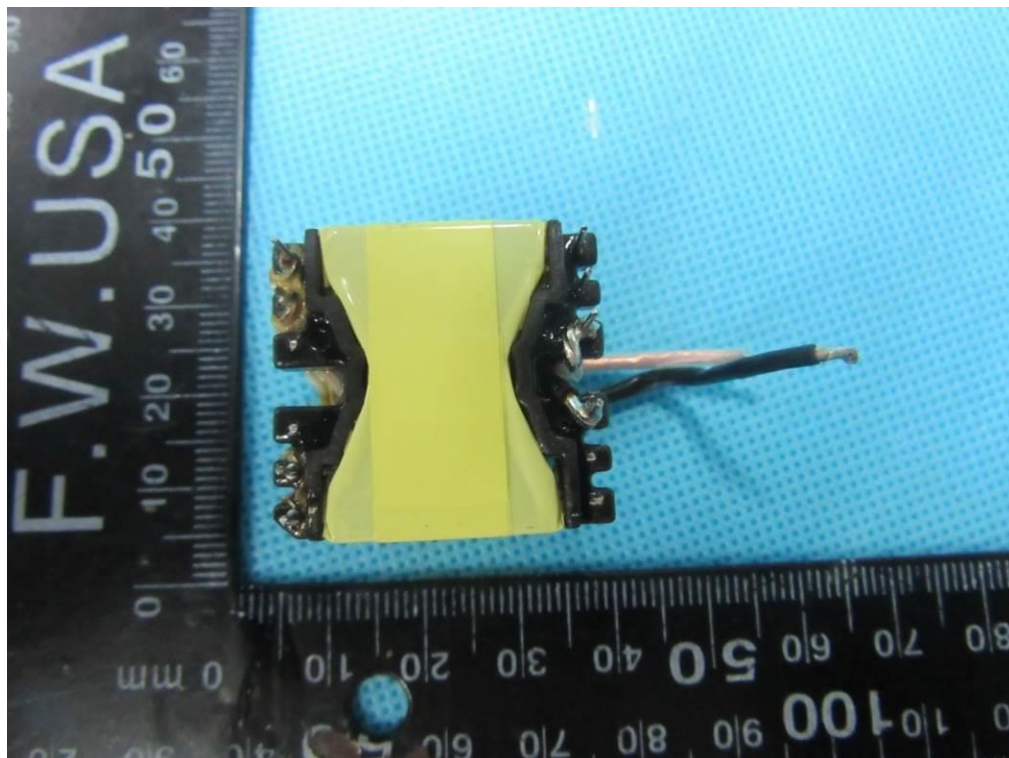


Photo 30: GT*96900P series, GT*961200P series internal view of mains transformer



Photo 31: GT*96900P series, GT*961200P series internal view of mains transformer



Photo 32: GT*96900P series, GT*961200P series primary winding view of mains transformer



Photo 33: GT*96900P series, GT*961200P series primary winding view of mains transformer (TIW)

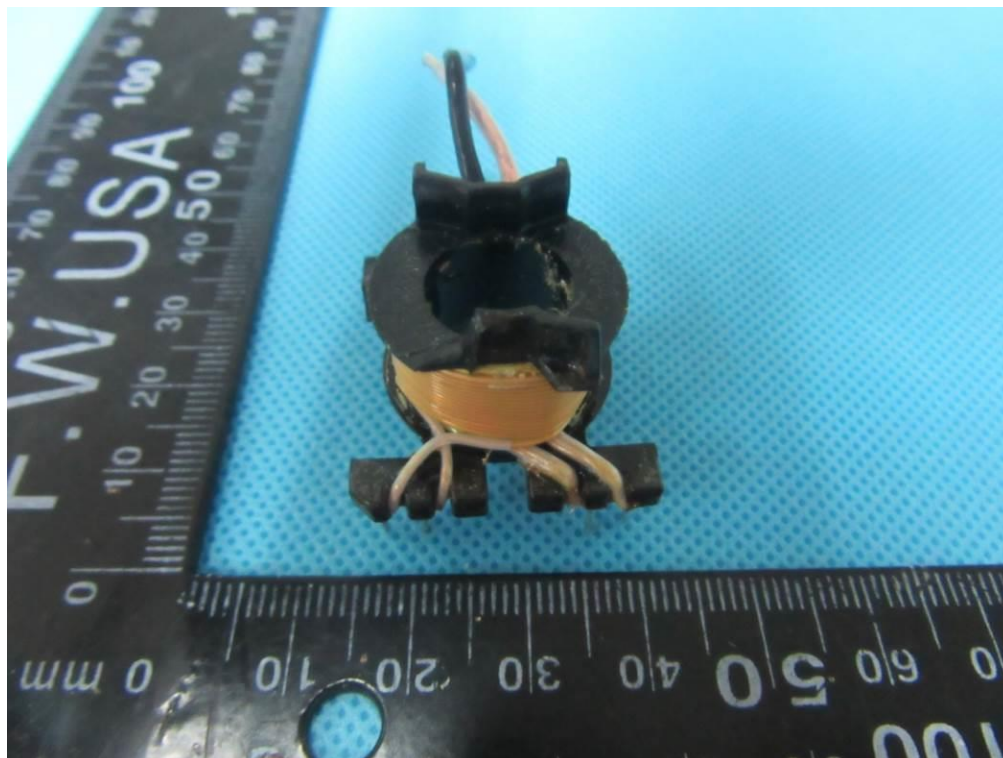


Photo 34: GT*96900P series, GT*961200P series primary winding view of mains transformer

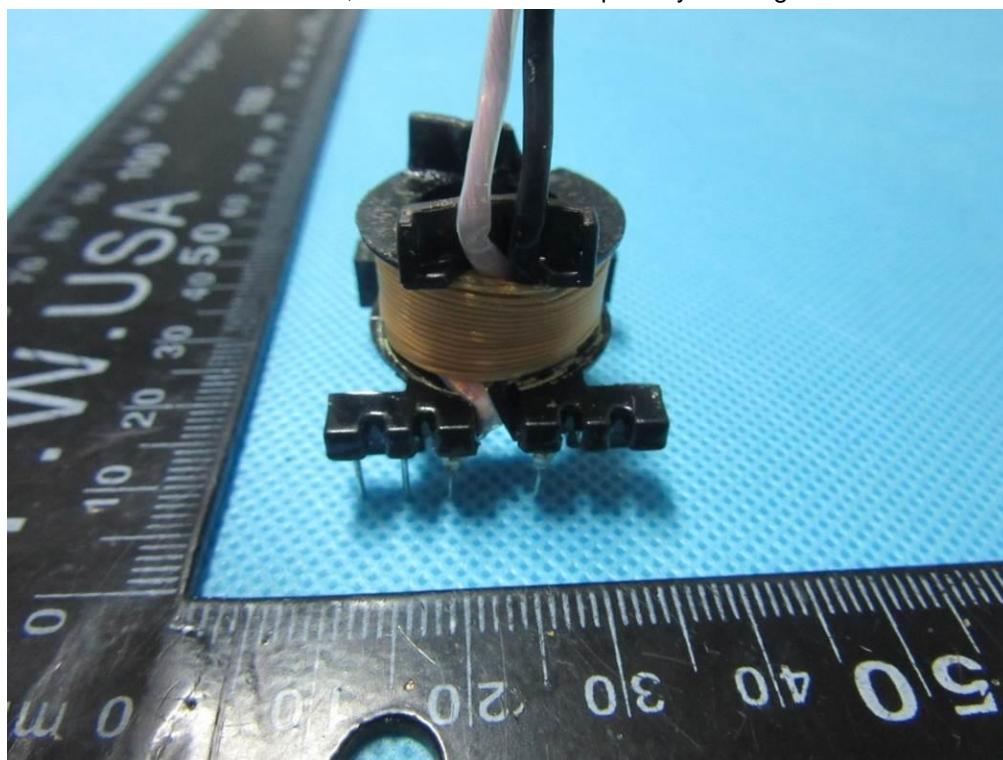


Photo 35: GT*96900P series, GT*961200P series primary winding view of mains transformer

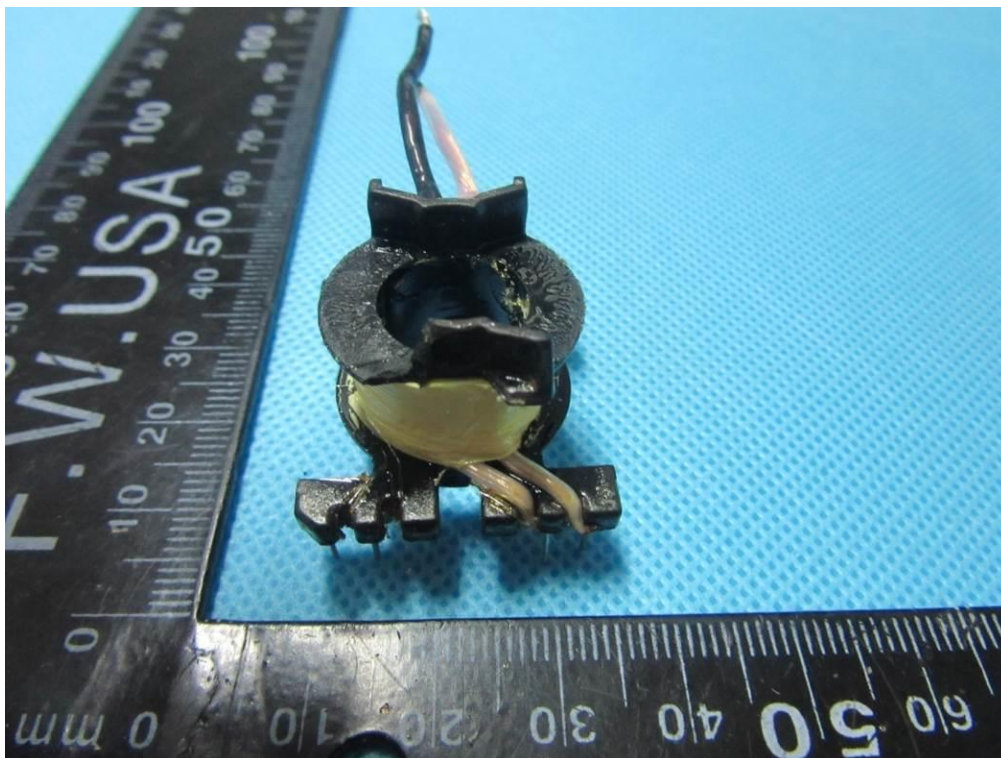


Photo 36: GT*96900P series, GT*961200P series secondary winding view of mains transformer

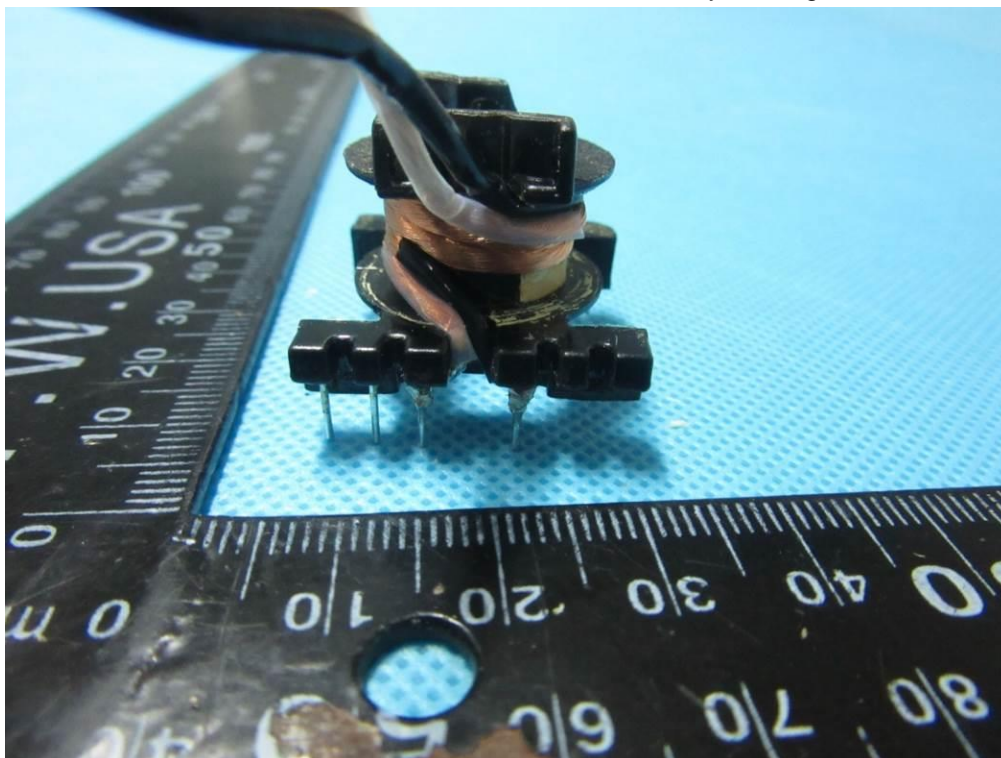


Photo 37: GT*96900P series, GT*961200P series secondary winding view of mains transformer

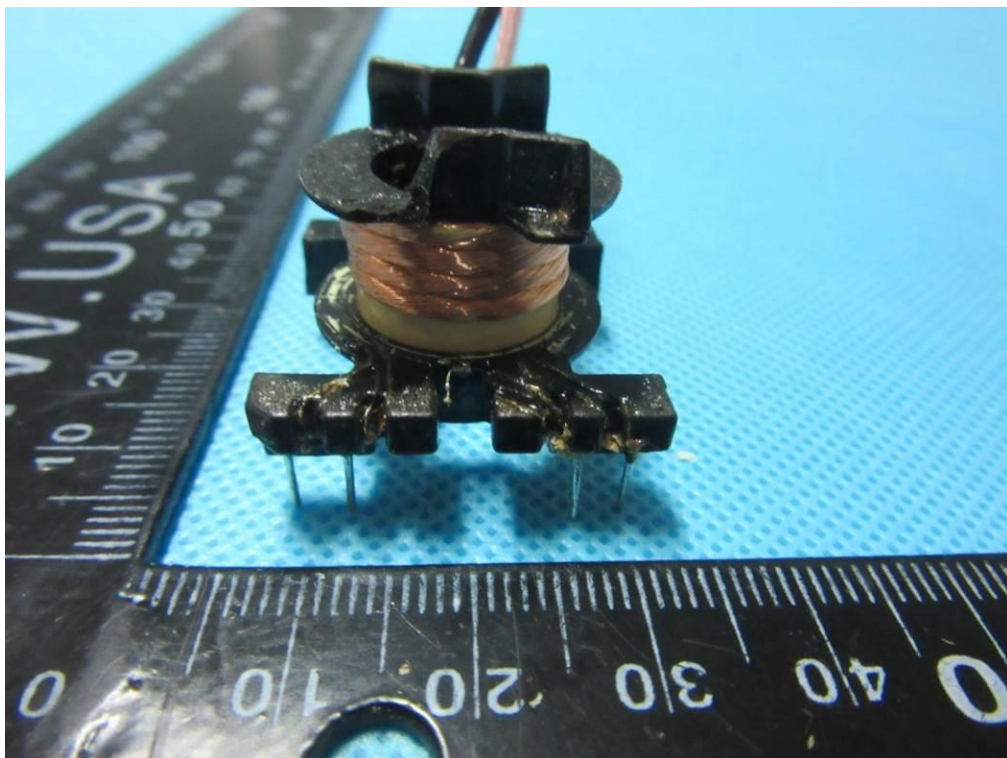


Photo 38: GT*96900P series, GT*961200P series transformer bobbin



IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict

ATTACHMENT 2: USA National difference

ATTACHMENT TO TEST REPORT			
IEC 60601-1			
US NATIONAL DIFFERENCES			
Medical electrical equipment - Part 1: General requirements for basic safety and essential performance			
Differences according to.....:		National standard AAMI ES60601-1:2005,ES60601-1:2005/AMD1 1:2012 , ES60601-1:2005/AMD2:2021	
TRF template used:		IECEE OD-2020-F3, Ed. 1.1	
Attachment Form No.....:		US_ND_IEC60601_1U	
Attachment Originator		UL(US)	
Master Attachment		2022-07-01	
Copyright © 2022 IEC System for Conformity Testing and Certification of Electrical Equipment (IECEE), Geneva, Switzerland. All rights reserved.			
	National Differences		
4.8	Components of ME EQUIPMENT		P
	b) where there is no relevant IEC/ISO standard, the relevant ANSI standard applied; if no relevant ANSI standard exists, the requirements of this standard were applied. <i>(Replacement of clause 4.8 b)</i>		P
4.10.2	SUPPLY MAINS FOR ME EQUIPMENT AND ME SYSTEMS		P
	<i>(Replacement to reflect agreement with the National Electrical Code (NEC):</i> The reference to "500 V" replaced with "600 V" in the second and third dashes.		P
	<i>(Addition to reflect agreement with the NEC)</i> In the text of the second-to-last dash of this sub-clause, "and the NEC" added after reference to "IEC 60364-4-41"		N/A
6.0	Classification of ME EQUIPMENT and ME SYSTEMS		N/A
6.6	Mode of operation		N/A
	<i>(Addition to reflect agreement with NFPA 70)</i> X-Ray systems are classified as long time operation (> 5 min) or momentary operation (< 5 sec).	Not X-ray system	N/A
7.0	ME EQUIPMENT identification, marking and documents		N/A
7.2.11	Mode of operation		N/A

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	<i>(Addition to reflect agreement with NFPA 70)</i> X-Ray systems are marked as long time operation or momentary operation.	Not X-ray system	N/A
7.2.22	<i>(Addition of new item)</i> Colours of medical gas cylinders		N/A
	To reflect agreement with NFPA 99: Cylinders containing medical gases and their connection points are coloured in accordance with the requirements of NFPA 99.	No medical gas	N/A
8.0	Protection against electrical hazards from ME EQUIPMENT		N/A
8.2	Requirements related to power sources		N/A
	<i>(Addition to reflect agreement with the NEC)</i> All FIXED ME EQUIPMENT and PERMANENTLY INSTALLED ME EQUIPMENT are CLASS I ME EQUIPMENT.	Direct plug-in	N/A
8.6.1	Application of requirements		N/A
	<i>(Addition to reflect agreement with NFPA 99)</i> The enclosure of X-ray ME EQUIPMENT operating over 600 Vac, 850 Vdc MAINS VOLTAGE, or containing voltages up to 50 V peak and enclosed in protectively earthed enclosure as well as connections to X-ray tubes and other high voltage components that include high voltage shielded cables are PROTECTIVELY EARTHED.	Not X-ray system	N/A
	<i>(Addition to reflect agreement with NFPA 99)</i> Non-current carrying conductive parts of X-Ray ME EQUIPMENT likely to become energized are PROTECTIVELY EARTHED	Not X-ray system	N/A
8.7.3	Allowable values		P
	<i>(Deletion to reflect agreement with NFPA 99 which does not allow for allowance greater than the stated values)</i> Delete the second sentence and note to sub-clause 8.7.3 d) so that it reads: d) The allowable values of the EARTH LEAKAGE CURRENT are 5 mA in NORMAL CONDITION and 10 mA in SINGLE FAULT CONDITION	See table 8.7	P
8.11	MAINS PARTS, components and layout		N/A
	<i>(Addition to reflect agreement with the NEC)</i> Permanently connected ME EQUIPMENT has provision for the connection of one of the wiring systems that is in accordance with the NEC.		N/A

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	Exception: Fixed and stationary X-ray ME EQUIPMENT supplied from a branch circuit rated at 30 A or less, and ME EQUIPMENT that is not strictly portable but obviously is intended to be stationary, may be acceptable if provided with a length of attached hard service flexible cord - such as Type S, or the equivalent, for supply connection.	Not X-ray system	N/A
	The installation of connecting cords between EQUIPMENT parts meets the requirements of the NEC, as applicable. Cable used as external interconnection between units are as follows:	Not permanently connected	N/A
	1) If exposed to abuse, the cables are Type SJT, SJTO, SJO, ST, SO, STO, or equivalent flexible cord or similar multiple-conductor appliance-wiring material such as computer cable	No such cable.	N/A
	2) If not exposed to abuse, the cables are as indicated in item 1) above or are: i) Type SPT-2, SP-2, or SPE-2, or equivalent, ii) Type SVr, SVRO, SVE, or equivalent flexible cord or similar multiple-conductor appliance wiring material, or iii) An assembly of insulated wires each with a nominal insulation thickness of 0.8 mm (1/32 inch) or more, enclosed in acceptable insulating tubing having a nominal wall thickness of 0.8 mm (1/32 inch) or more.	No such cable.	N/A
	Receptacles provided as part of ME EQUIPMENT or ME SYSTEMS for use in the patient care areas of paediatric wards, rooms, or areas are listed tamper resistant or employ a listed tamper resistant cover in accordance with the NEC.	No such cable.	N/A
	b) For ME EQUIPMENT provided with NEMA configuration non-locking plug types 120 V/15 A, 125 V/20 A, 250 V/15 A, 250 V/20 A "Hospital Grade" mains plug is provided and the POWER SUPPLY CORD is marked.	No such cable.	N/A
8.11.3.2	<i>(Addition to reflect agreement with the NEC)</i> The flexible cord is of a type that is acceptable for the particular application. It is acceptable for use at a voltage not less than the rated voltage of the appliance and has an ampacity, as given in the NEC, not less than the current rating of the appliance	No such cord.	N/A
8.11.3.3	Cross-sectional area of POWER SUPPLY CORDS		N/A

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	(Addition to reflect agreement with NFPA 99) For X-Ray ME EQUIPMENT with an attachment plug, the current rating on a hospital grade plug should be 2X the maximum input current of the equipment.	Not X-ray equipment.	N/A
	1) If exposed to abuse, the cables are Type SJT, SJTO, SJO, ST, SO, STO, or equivalent flexible cord or similar multiple-conductor appliance-wiring material such as computer cable.		N/A
	2) If not exposed to abuse, the cables are as indicated in item 1) above or are: i) Type SPT-2, SP-2, or SPE-2, or equivalent, ii) Type SVr, SVRO, SVE, or equivalent flexible cord or similar multiple-conductor appliance wiring material, or iii) An assembly of insulated wires each with a nominal insulation thickness of 0.8 mm (1/32 inch) or more, enclosed in acceptable insulating tubing having a nominal wall thickness of 0.8 mm (1/32 inch) or more.		N/A
	Receptacles provided as part of me equipment or me systems for use in the patient care areas of paediatric wards, rooms, or areas are listed tamper resistant or employ a listed tamper resistant cover in accordance with the NEC.		N/A
	b) For ME EQUIPMENT provided with NEMA configuration non-locking plug types 120 V/15 A, 125 V/20 A, 250 V/15 A, 250 V/20 A "Hospital Grade" mains plug is provided and the power supply cord is marked.		N/A

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict

ATTACHMENT 3: Canadian National difference

ATTACHMENT TO TEST REPORT			
IEC 60601-1			
CANADA NATIONAL DIFFERENCES			
Medical electrical equipment — Part 1: General requirements for basic safety and essential performance			
Differences according to.....:	Canadian National standard: CAN/CSA-C22.2 No. 60601-1:08, CAN/CSA-C22.2 No. 60601-1:14 (including amendment 1) and Amendment 2:2022 (MOD) to CAN/CSA-C22.2 No. 60601-1:14		
TRF template used:	IECEE OD-2020-F3, Ed. 1.1		
Attachment Form No.....:	CA_ND_IEC60601_1U		
Attachment Originator	CSA Group		
Master Attachment	Dated 2022-08-12		
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Note *: IEC CANADIAN NATIONAL DIFFERENCES in Canada are called CANADIAN DEVIATIONS.			
	Canadian National Differences		
1	Scope, object and related standards		P
1.1	Scope		P
	<div>[Replace the first paragraph with the following]</div> <div>This Standard applies to the BASIC SAFETY and ESSENTIAL PERFORMANCE of MEDICAL ELECTRICAL EQUIPMENT and MEDICAL ELECTRICAL SYSTEMS designed to be used in accordance with CSA C22.1 (Canadian Electrical Code, Part I) and CSA Z32.</div>		P
	<div>[Add the following note]</div> <div>Note 1A: In the IEC 60601 Standards series adopted for use in Canada, the Canadian standards may modify, replace, or delete requirements contained in the IEC standard as appropriate to the ME EQUIPMENT and ME SYSTEMS under evaluation, and they may add other BASIC SAFETY and ESSENTIAL PERFORMANCE requirements</div>		---
1.3	Collateral standards		P
	<div>[Replace this clause with the following]</div> <div>Applicable Canadian 60601 collateral standards become normative at the date of their publication and apply together with this Standard.</div>		P
1.4	Particular standards		P
	<div>[Replace this clause with the following]</div>		P

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	Applicable Canadian 60601/80601 particular standards may modify, replace, or delete requirements contained in this Standard. The requirement of a Canadian 60601/80601 particular safety standard takes priority over this Standard.		
2	Normative references		P
	<p>In this CSA Group adoption, any reference to International Standards shall be replaced by the relevant National Standard of Canada.</p> <p>Note 1DV: <i>For additional information about normative Standards in Canada, refer to the Canadian Electrical Code, Part I, Appendix A.</i></p> <p>Where reference is made to CSA Group Standards, such reference are considered to refer to the latest edition and all amendments published to that edition. This Standard refers to the following Standards, and the years shown indicate the latest editions available at the time of printing:</p> <p>CSA Group</p> <p>B51-09 Boiler, pressure vessel, and pressure piping code</p> <p>C22.1-21 Canadian Electrical Code, Part I</p> <p>C22.2 No. 0:20 General requirements — Canadian Electrical Code, Part II</p> <p>C22.2 No. 0.4-17 <i>Bonding of electrical equipment</i></p> <p>C22.2 No. 21-95 (R2009) Cord sets and power supply cords</p> <p>C22.2 No. 42-10 General use receptacles, attachment plugs, and similar wiring devices</p> <p>C22.2 No. 49-10 Flexible cords and cables</p> <p>C22.2 No. 100:14 (R2019) <i>Motors and generators</i></p> <p>C22.2 No. 248 series of Standards</p>		P

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	<p>Low-voltage fuses</p> <p>C22.2 No. 308-18 Cord reels and multi-outlet assemblies</p> <p>CAN/CSA-E61558-2-1-03 (R2012) Safety of power transformers, power supply units and similar — Part 2: Particular requirements for separating transformers for general use</p> <p>CSA C22.2 No. 62368-1:19 Audio/video, information and communication technology equipment — Part 1: Safety requirements</p> <p>Z32-09 Electrical safety and essential electrical systems in health care facilities</p> <p>CAN/CSA-Z305.8-03 (R2013) Medical supply units</p> <p>Z305.12-06 (R2012) Safe storage, handling, and use of portable oxygen systems in residential buildings and health care facilities</p> <p>Z305.13-09 Plume scavenging in surgical, diagnostic, therapeutic, and aesthetic settings</p> <p>CAN/CSA-Z5359-10 Low-pressure hose assemblies for use with medical gases</p> <p>CAN/CSA-Z9170-1-11 Terminal units for medical gas pipeline systems — Part 1: Terminal units for use with compressed medical gases, vacuum, and anaesthetic gas scavenging systems</p> <p>CAN/CSA-Z10524-1:12 Pressure regulators for use with medical gases — Part 1: Pressure regulators and pressure regulators with flow-metering devices</p> <p>CAN/CSA-Z15002:12 Flow-metering devices for connection to terminal units of medical gas pipeline systems</p>		

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	<p>ASME (American Society of Mechanical Engineers)</p> <p>PTC 25-2008 Pressure Relief Devices</p> <p>CGA (Compressed Gas Association)</p> <p>V-1-2013 Standard for Compressed Gas Cylinder Valve Outlet and Inlet Connections</p> <p>V-5-2008 (reaffirmed 2013) Diameter Index Safety System (Noninterchangeable Low Pressure Connections for Medical Gas Applications)</p> <p>ISO (International Organization for Standardization)</p> <p>32:1977 Gas cylinders for medical use — Marking for identification of content</p> <p>407:2004 Small medical gas cylinders — Pin-index yoke-type valve connections</p> <p>9170-2:2008 Terminal units for medical gas pipeline systems — Part 2: Terminal units for anaesthetic gas scavenging systems</p>		
3	Terminology and definitions		N/A
3.41	HIGH VOLTAGE		N/A
	<p><i>[Replace this Clause in the Canadian deviations in the adopted Standard with the following]</i></p> <p>voltage above 1000 V ac for ac circuits or voltage above 1060 V dc for dc circuits, as defined in the <i>Canadian Electrical Code, Part I</i></p>		N/A
4.	General requirements		
4.1A	<p><i>[Add the following clause]</i></p> <p>General requirements applicable to ME EQUIPMENT and ME SYSTEMS are provided in CAN/CSA-C22.2 No. 0.</p>		P
4.8	Components of ME EQUIPMENT		P
	<i>[Replace Items a) and b) and Note 2 with the following]</i>		P

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	a) The applicable safety requirements of a relevant CSA Group, IEC, or ISO Standard; or	UL approved	P
	b) where there is no relevant CSA Group, IEC, or ISO Standard, the requirements of this Standard shall be applied		P
	Note 2: If there are neither requirements in this Standard nor in a CSA Group, IEC, or ISO Standard, any other applicable source (e.g., standards for other types of devices, national standards) could be used to demonstrate compliance with the RISK MANAGEMENT PROCESS.		---
4.10.2	SUPPLY MAINS for ME EQUIPMENT and ME SYSTEMS		P
	<i>[Replace the first sentence with the following]</i> ME EQUIPMENT intended to be connected to SUPPLY MAINS shall be in accordance with the Canadian Electrical Code, Part I, and the following RATED voltages shall not be exceeded:		P
7.	ME EQUIPMENT identification, marking and documents		P
7.5	Safety signs		P
	<i>[Replace the paragraph starting with "When supplementary text" in IEC Amendment 1 with the following]</i> When supplementary text is placed together with safety signs, the supplementary text shall be in English and French for the intended OPERATOR.	UL approved	P
7.7	Colours of the insulation of conductors		P
7.7.1	PROTECTIVE EARTH CONDUCTOR		P
	<i>[Replace Clause 7.7.1 in the adopted Standard with the following]</i> A PROTECTIVE EARTH CONDUCTOR shall be identified throughout its length by green or green and yellow coloured insulation.		P
7.7.2	PROTECTIVE EARTH CONNECTIONS		P
	<i>[Replace Clause 7.7.2 in the adopted Standard with the following]</i> A PROTECTIVE EARTH CONDUCTOR or a PROTECTIVE EARTH CONNECTION of any insulation on conductors shall be identified by either green or green and yellow colours at least at the termination of the conductors.		P
7.7.3	Green or green and yellow insulation		P
	<i>[Replace Clause 7.7.3 in the adopted Standard, as modified by IEC Amendment 1, with the following]</i>		P

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	Identification by green or green and yellow insulation shall only be used for:		P
	- PROTECTIVE EARTH CONDUCTORS (see Clause 8.6.2);		P
	- conductors as specified in Clause 7.7.2; Note: In other safety Standards such as CSA C22.2 No. 62368-1, internal connections between conductive parts and the main protective earth are called "protective bonding conductors".		P
	- POTENTIAL EQUALIZATION CONDUCTORS (see Clause 8.6.7);		P
	- FUNCTIONAL EARTH CONDUCTORS (see Clause 8.6.9).		P
7.7.4	Neutral conductor		P
	<i>[Replace Clause 7.7.4 in the adopted Standard with the following]</i> Colours of neutral conductors and POWER SUPPLY CORD conductors shall be in accordance with the <i>Canadian Electrical Code, Part I</i> , CSA C22.2 No. 21, and CSA C22.2 No. 49.		P
7.7.5	POWER SUPPLY CORD conductors		P
	<i>[Replace Clause 7.7.5 in the adopted Standard with the following]</i> Colours of conductors in POWER SUPPLY CORDS shall be in accordance with the Canadian Electrical Code, Part I, CSA C22.2 No. 21, and CSA C22.2 No. 49.		P
	Compliance with the requirements of Clause 7.7 is checked by inspection.		P
7.9	ACCOMPANYING DOCUMENTS		P
7.9.2.1	General		P
	<i>[Replace the last paragraph in the adopted Standard with the following]</i> The instructions for use shall be in English and French for the intended OPERATOR.		P
8	Protection against electrical HAZARDS from ME EQUIPMENT		P
8.6	Protective earthing, functional earthing and potential equalization of ME EQUIPMENT		P
8.6.4	Impedance and current-carrying capability		P
	<i>[Replace Clause 8.6.4 in the adopted Standard, as modified by IEC Amendments 1 and 2, with the following]</i>		P

IEC60601_1U ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	PROTECTIVE EARTH CONNECTIONS shall be able to carry fault currents reliably and without excessive voltage drop.		P
	Impedance and current-carrying capability shall comply with CSA C22.2 No. 0.4.		P
	For PERMANENTLY INSTALLED ME EQUIPMENT and ME EQUIPMENT with a non-DETACHABLE POWER SUPPLY CORD, the impedance between the PROTECTIVE EARTH TERMINAL (inside the ME EQUIPMENT) and any part that is PROTECTIVELY EARTHED shall not exceed 100 mΩ. For ME EQUIPMENT with an APPLIANCE INLET, the impedance between the earth pin of the APPLIANCE INLET and any part that is PROTECTIVELY EARTHED shall not exceed 100 mΩ.....:	Not permanent connected device	N/A
	In addition to the test above, for ME EQUIPMENT with a non-DETACHABLE POWER SUPPLY CORD or any DETACHABLE POWER SUPPLY CORD (supplied or specified by the MANUFACTURER), the impedance between the protective earth pin of the MAINS PLUG and the PROTECTIVE EARTH TERMINAL (inside the ME EQUIPMENT) shall not exceed 100 mΩ.....:	Detachable device	N/A
	Where an APPLIANCE INLET forms the supply connection to ME EQUIPMENT, the earth pin of the APPLIANCE INLET is regarded as the PROTECTIVE EARTH TERMINAL. The combined testing requirements above are equivalent to 200 mΩ impedance testing requirements as described in IEC 60601-1. Separate testing is required to comply with CSA C22.2 No. 0.4.		N/A
	<i>Testing shall be carried out using a DETACHABLE POWER SUPPLY CORD as provided or specified (length and cross-sectional area as per the Canadian Electrical Code, Part I) by the MANUFACTURER.</i>		P
	The test current shall have the following characteristics: — for cord-connected equipment, twice the rating of the attachment plug cap, but not less than 40 A; — for equipment for permanent connection to the supply, twice the rating of the fuse that is required by the <i>Canadian Electrical Code, Part I</i> for the branch circuit to which the equipment is connected, up to 250 A; and — 500 A for equipment for permanent connection to the supply when a branch circuit fused at over 250 A is required.	Not such device	N/A
	Compliance is checked by the following test:		N/A

IEC60601_1U ATTACHMENT															
Clause	Requirement + Test	Result - Remark	Verdict												
	<p>— for test currents up to 500 A, the measured potential drop shall not exceed 4 V;</p> <p>— for equipment that requires branch circuit fusing over 250 A, the measured potential drop multiplied by the required fusing and divided by 250 shall not exceed 4 V;</p> <p>— there shall be no melting of any metal in the bond and no heating or burning that is likely to create a fire hazard; and</p> <p>— the time duration— the time duration for testing is indicated in Table 8.6.4A:</p>														
	<p style="text-align: center;">Table 8.6.4A Time duration of impedance test current</p> <table><tr><th>Fusing of branch circuit required for equipment (A)</th><th>Time (min)</th></tr><tr><td>0–30</td><td>2</td></tr><tr><td>31–60</td><td>4</td></tr><tr><td>61–100</td><td>6</td></tr><tr><td>101–200</td><td>8</td></tr><tr><td>201 and over</td><td>10</td></tr></table> <p>Note: Additional information can be found in CSA C22.2 No. 0.4.</p>	Fusing of branch circuit required for equipment (A)	Time (min)	0–30	2	31–60	4	61–100	6	101–200	8	201 and over	10		N/A
Fusing of branch circuit required for equipment (A)	Time (min)														
0–30	2														
31–60	4														
61–100	6														
101–200	8														
201 and over	10														
	Alternatively, dc may be used for this test, if the ME EQUIPMENT is rated dc.		N/A												
	<p>Note: When protective earth is relied on as a MEANS OF PROTECTION, the test current is determined based on the location where a fault could occur. If the prospective fault is in the mains supply circuit prior to the overcurrent protection included in the ME EQUIPMENT, the test current for that part of the protective earth circuit is based on the rating of the external overcurrent protection included in the building infrastructure or specified in the ACCOMPANYING DOCUMENTS (two times the interrupt rating of the external overcurrent protection). If the prospective fault is in the mains supply circuit after the overcurrent protection included in the ME EQUIPMENT, the test current is based on the rating of the overcurrent protection included in the ME EQUIPMENT (two times the interrupt rating of the ME EQUIPMENT overcurrent protection). In either case, the minimum test current is 40 A.</p> <p>The voltage drop between the parts described is measured and the impedance determined from the current and voltage drop.</p> <p>If the measured impedance is within the permitted limit, either the impedance measurement is then repeated using a current source with a no-load voltage sufficient to deliver the specified current into the total impedance, or the current-carrying ability of the relevant protective earth conductor and protective earth connection is confirmed by checking that their cross-sectional area is at least equal to that of the relevant current-carrying conductors.</p>		N/A												

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Clause	Requirement + Test	Result - Remark	Verdict
8.7	LEAKAGE CURRENTS and PATIENT AUXILIARY CURRENTS		P
8.7.3	Allowable values		P
	<i>[Add the following paragraph]</i> Allowable values shall be in accordance with the Canadian Electrical Code, Part I.		P
8.11	MAINS PARTS, components and layout		N/A
8.11.3.2	Types		N/A
	<i>[Replace this clause with the following]</i>		N/A
	The following requirements for POWER SUPPLY CORDS shall apply:		N/A
	a) The MAINS PLUG of non-PERMANENTLY INSTALLED EQUIPMENT shall be:		N/A
	i) if moulded-on type, a hospital-grade mains plug complying with CSA C22.2 No. 21;	No power cord	N/A
	ii) a hospital-grade disassembly attachment plug type complying with CSA C22.2 No. 42; or	No power cord	N/A
	iii) Class II equipment having fuses on the line side(s), and the neutral may use a non-polarized attachment plug or a polarized attachment plug. CSA configuration type 1-15P shall be required and meets all applicable requirements in CSA C22.2 No. 21 and CSA C22.2 No. 42. Where a polarized attachment plug is used, the POWER SUPPLY CORD is connected to the wiring of the EQUIPMENT on the ungrounded side of the line when any of the following devices are used in the primary circuit:	No power cord	N/A
	1) the centre contact of an Edison base lampholder;	No power cord	N/A
	2) a single pole switch;	No power cord	N/A
	3) an automatic control with a marked off position;	No power cord	N/A
	4) a solitary fuse/fuse holder; or	No power cord	N/A
	5) any other single pole overcurrent protective device.	No power cord	N/A
	b) A detachable POWER SUPPLY CORD for non-PERMANENTLY INSTALLED EQUIPMENT (cord-connected equipment) shall be of a type:		N/A
	i) that can be shown to be unlikely to become detached accidentally, unless it can be shown that detachment will not constitute a safety HAZARD to a PATIENT or OPERATOR;	No power cord	N/A
	ii) for which it can be shown that the impedance of the earth (ground) circuit contacts will not constitute a safety HAZARD to a PATIENT or OPERATOR; and	No power cord	N/A
	iii) that has a terminal configuration or other constructional feature that will minimize the possibility of its replacement by a detachable POWER SUPPLY CORD which could create a HAZARDOUS SITUATION.	No power cord	N/A
	c) The detachable POWER SUPPLY CORD shall:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	i) comply with the applicable requirements of CSA C22.2 No. 21; and	No power cord	N/A
	ii) not be smaller than No. 18 AWG, and the mechanical serviceability is not less than:	No power cord	N/A
	1) Type SJ or equivalent for ME EQUIPMENT that is mobile or exposed to abuse; and	No power cord	N/A
	2) Type SV or equivalent for ME EQUIPMENT that is not exposed to abuse (or Type HPN if required because of temperature). Note: See CSA C22.2 No. 49 for requirements for the cord types mentioned in Sub-item 2).	No power cord	N/A
	d) Installation of POWER SUPPLY CORDS shall meet the requirements of the Canadian Electrical Code, Part I, as applicable.	No power cord	N/A
	<i>[Add the following to this Canadian deviation in the adopted Standard]</i> The POWER SUPPLY CORD used with the ME EQUIPMENT shall be in accordance with the temperature rating to which it has been RATED. Note 1DV: Refer to the Canadian Electrical Code, Part I, Tables 11 and 12 for additional information.	No power cord	N/A
	Compliance is checked by inspection and measurement.....:		N/A
8.11.3.3	Cross-sectional area of POWER SUPPLY CORD conductors		P
	<i>[Replace Clause 8.11.3.3 in the adopted Standard, as modified by Amendment 2, with the following]</i> The NOMINAL cross-sectional area of conductors of any POWER SUPPLY CORD of ME EQUIPMENT shall be not less than the requirements of the Canadian Electrical Code, Part I, and CSA C22.2 No. 21. Note: Table 17 can be used for European countries or other countries where the nominal cross-sectional area is measured in mm ² (HAR); American Wire Gauge (AWG) is the nominal cross-sectional area used in Canada as per the Canadian Electrical Code, Part I.		P
	Compliance is checked by inspection.....:		P
8.11.5	Mains fuses and OVER-CURRENT RELEASES		P
	<i>[Replace Clause 8.11.5 in the Canadian deviations in the adopted Standard with the following]</i> Installation of overcurrent protective devices shall be in accordance with the Canadian Electrical Code, Part I	See the table 8.10	P

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Clause	Requirement + Test	Result - Remark	Verdict
9	Protection against MECHANICAL HAZARDS of ME EQUIPMENT and ME SYSTEMS		N/A
9.7	Pressure vessels and parts subject to pneumatic and hydraulic pressure		N/A
9.7.5	Pressure vessels		N/A
9.7.5	<i>[Replace this clause with the following]</i> Pressure vessels shall comply with the requirements of CSA B51, as applicable	No pressure vessel	N/A
9.7.7	Pressure-relief device		N/A
	<i>[Add the following as the first paragraph of this Clause]</i> A pressure-relief device shall comply, as applicable, with the requirements of ASME PTC 25 or equivalent Canadian requirements.	No pressure relief device	N/A
13	HAZARDOUS SITUATIONS and fault conditions		N/A
13.2	SINGLE FAULT CONDITIONS		N/A
13.2.9	Interruption and short circuiting of motor capacitors		N/A
	<i>[Replace the second paragraph of the compliance statement in the adopted Standard with the following]</i> The test with a short-circuited capacitor is not performed if the motor is provided with a capacitor that complies with IEC 60252-1 or is included as part of the evaluation of the motor in accordance with CSA C22.2 No. 100, and the ME EQUIPMENT is not intended for unattended use (including automatic or remote control).	No motor	N/A
	For additional test criteria, see Clause 13.2.10.		N/A
15	Construction of ME EQUIPMENT		N/A
15.4	ME EQUIPMENT components and general assembly		N/A
15.4.1	Construction of connectors		N/A
	<i>[Add the following item]</i>		N/A
	bA) The point of connection of gas cylinders to ME EQUIPMENT is gas-specific and clearly identified so that errors are avoided when a replacement is made. Medical gas inlet connectors on ME EQUIPMENT shall be:		N/A
	i) gas-specific, yoke type, or nut and nipple type valve connections complying with CGA V-1 for pressures over 1380 kPa (200 psi); or	No gas connection	N/A
	ii) DISS type complying with CGA V-5 for pressures 1380 kPa (200 psi) or less and configured to permit	No gas connection	N/A

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	the supply of medical gases from low-pressure connecting assemblies complying with CAN/CSA-Z5359		
	Note: Users of this Standard should consult the CSA Z305 series of Standards, CAN/CSA-Z9170-1, ISO 9170-2, CAN/CSA-Z10524, and CAN/CSA-Z15002 for further information regarding inlet connectors; ISO 407 for requirements addressing yoke type valve connections; and ISO 32 for colour coding.		---
15.4.8	Internal wiring of ME EQUIPMENT		P
	<i>[Replace this Clause with the following]</i>		P
	Internal wiring of ME EQUIPMENT shall be in accordance with the Canadian Electrical Code, Part I.	PE connection wire is approved by UL. See the table 8.10.	P
	Except for flexible cord, equipment wire, control circuit insulated conductors, and cable, insulated conductors shall be not smaller than No. 14 AWG when made of copper and not smaller than No. 12 AWG when made of aluminium. Note 1: See the Canadian Electrical Code, Part I, Rule 4-002.		P
	The maximum current that an equipment wire of a given size may carry shall be as specified in Table 12 of the Canadian Electrical Code, Part I. Note 2: For additional information refer to the Canadian Electrical Code, Part I, Rule 4-014.		P
15.5	MAINS SUPPLY TRANSFORMERS of ME EQUIPMENT and transformers providing separation in accordance with 8.5		P
15.5.1.3	Overload test		P
	<i>[Replace the second and third dashed items of Item b) of Clause 15.5.1.3 in the adopted Standard with the following]</i>		P
	- Fuses not in accordance with IEC 60127-1 but in accordance with the CSA C22.2 No. 248 series of Standards: 30 min at the current according to the characteristics supplied by the fuse manufacturer, specifically the 30 min clearing-time current. If no 30 min clearing-time current data is available, the test current from Table 32 is used until THERMAL STABILITY is achieved.	UL approved	P
	- Other protective device as per the Canadian Electrical Code, Part I: until THERMAL STABILITY		P

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Clause	Requirement + Test	Result - Remark	Verdict
	at a current just below that which caused the device to operate in Item a).		
	This portion of the overload test is concluded at the specified time or when a second protective device opens.		P
16	ME SYSTEMS		N/A
16.1	General requirements for the ME SYSTEMS		N/A
	<i>[Replace the paragraph that starts with "An ME SYSTEM shall provide:" with the following]</i>		N/A
	An ME SYSTEM shall be provided:		N/A
	- within the PATIENT ENVIRONMENT, the level of safety equivalent to ME EQUIPMENT complying with this CSA Group Standard; and	Not medical system	N/A
	- outside the PATIENT ENVIRONMENT, the level of safety equivalent to equipment complying with their respective CSA Group, IEC, or ISO safety Standards.	Not medical system	N/A
	<i>[Replace the third-last paragraph with the following]</i> Non-ME EQUIPMENT, when used in an ME SYSTEM, shall comply with the CSA Group, IEC, or ISO safety Standards that are relevant to that equipment.	Not medical system	N/A
16.9	ME SYSTEM connections and wiring		N/A
16.9.2.1	MULTIPLE SOCKET-OUTLET		N/A
	<i>[Replace the first sentence of Item c) of Clause 16.9.2.1 in the adopted Standard with the following]</i>		N/A
	c) The MULTIPLE SOCKET-OUTLET shall comply with CSA C22.2 No. 308 as applicable and the following requirements.	No MSO	N/A
	<i>[Add the following note to Item d) in the Canadian deviations in the adopted Standard]</i>		N/A
	d) If the MULTIPLE SOCKET OUTLET is combined with a separating transformer, the following additional requirements shall apply:		N/A
	The separating transformer complies with this Standard.		N/A

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	Alternatively, the separating transformer may comply with the requirements of CAN/CSA-E61558-2-1, except that the requirements of maximum RATED output power of 1 kVA and degree of protection IPX4 do not apply.	No MSO	N/A
	<p>Note 1: As a separating transformer is not a MAINS SUPPLY TRANSFORMER, it does not require more than BASIC INSULATION.</p> <p>Note 2: Limitation of output power is not explained in CAN/CSA-E61558-2-1 and the RATED output power is defined by the fuse in the installation and by the allowable power supply cable used. However, the characteristics of the separating transformer need to be carefully selected, taking into account the variations in the load current of the ME SYSTEM to ensure that the voltage supplied to the various items of the ME SYSTEM remains within the limits specified for the equipment.</p> <p>Note 3: For additional details refer to the Canadian Electrical Code, Part I, Diagrams 1 and 2.</p>		N/A
	The separating transformer assembly shall be a CLASS I construction.		N/A
	The degree of protection against ingress of water as given in IEC 60529 is specified.		N/A
	The separating transformer assembly shall be marked according to the requirements of 7.2 and 7.3.		N/A
	The MULTIPLE SOCKET OUTLET is permanently connected to the separating transformer or,		N/A
	The socket-outlet of the separating transformer assembly shall be of a type that cannot accept MAINS PLUGS of any of the kinds identified in Canadian Electrical Code, Part I (see Figure I.1 and Figure I.2 of this Standard)		N/A
	<p><i>[Add the following item]</i></p> <p>dA) The MULTIPLE SOCKET OUTLET complies with the requirements of CSA C22.2 No. 42, CSA C22.2 No. 49, and Item d) of this Standard, as applicable.</p>		N/A

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Clause	Requirement + Test	Result - Remark	Verdict

ATTACHMENT 4: Switzerland national difference

	National standard reference: SN EN 60601-1:2006		
4	<p>Ordinance on environmentally hazardous substances SR 814.081, Annex 1.7, Mercury - Annex 1.7 of SR 814.81 applies for mercury.</p> <p>Switches containing mercury such as thermostats, relays and level controllers are not allowed.</p> <p>Ordinance on chemical hazardous risk reduction SR 814.81, Annex 2.15</p> <p>Batteries</p> <p>Annex 2.15 of SR 814.81 applies for batteries containing cadmium and mercury.</p> <p>Note: Ordinance relating to environmentally hazardous substances, SR 814.013 of 1986-06-09 is not longer in force and superseded by SR 814.81 of 2009-02-01 (ChemRRV).</p>	No such component.	N/A
4	<p>Supply cords of portable electrical appliances having a rated current not exceeding 10 A shall be provided with a plug complying with IEC 60884-1(3.ed.) + am1, SEV 1011 and one of the following dimension sheets:</p> <ul style="list-style-type: none"> - SEV 6533-2:2009 Plug type 11, L + N, 250V 10A - SEV 6534-2:2009 Plug type 12, L + N + PE, 250V 10A - SEV 6532-2:2009 Plug type 15, 3L + N + PE, 250/400V 10A <p>Supply cords of portable electrical appliances having a rated current not exceeding 16 A shall be provided with a plug complying with IEC 60884-1(3.ed.) + am1, SEV 1011 and one of the following dimension sheets:</p> <ul style="list-style-type: none"> - SEV 5933-2:2009 Plug type 21 L + N, 250 V, 16A - SEV 5934-2:2009 Plug type 23 L + N + PE, 250 V, 16A - SEV 5932-2:2009 Plug type 25 3L + N + PE, 250/400V 16A <p>NOTE 16 A plugs are not often used in Swiss domestic installation system.</p> <p>See TRF template regulatory requirements Switzerland on IECCE Website R.R. TRF templates.</p>	No supply cord.	N/A