

Test Report issued under the responsibility of:



TEST REPORT IEC 62368-1

Audio/video, information and communication technology equipment Part 1: Safety requirements

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Report Number	T223-0580/18 A1
Date of issue	2019-02-05
Total number of pages	175 pages
Applicant's name:	TDK-Lambda UK Limited
Address	Kingsley Avenue, Ilfracombe, Devon EX34 8ES, United Kingdom
Test specification:	
Standard	IEC 62368-1:2014 (Second Edition)
Test procedure	CB Scheme
Non-standard test method	N/A
Test Report Form No	IEC62368_1B
Test Report Form(s) Originator:	UL(US)
Master TRF	2014-03

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Test Item description	Switch mode power supply for building-in				
Trade Mark :	TDK-Lambda	TDK-Lambda			
Manufacturer :		TDK-Lambda UK Limited Kingsley Avenue, Ilfracombe, Devon EX34 8ES, United Kingdom			
Model/Type reference :	ZMS100-X/E/	T/J or CUS	100MA-X/E/	T/J	
	Where:				
	-X	=	Output Volta		ed in the Output eters tables
	below.			T arame	
	/E	=	Curve B radi	ated for em	с
	/Т		Earth fast-or		
	/J		•		connectors fitted
		may be ar	ny number of		IS # followed by indicating non-
Ratings :	Input: 100 – 24	40 Vac; 47	– 63 Hz; 2,2	2 A max.	
	Output:				
		F	orced air co	oling	
	Model	Output v (V=		Output urrent (A)	Output power (W)
	ZMS100-12	12		8,4	100,8
	ZMS100-15	15		6,7	100,5
	ZMS100-24	24		4,2	100,8
	ZMS100-28	28		3,6	100,8
	ZMS100-36	36		2,8	100,8
	ZMS100-48	48		2,1	100,8
		С	onvection co	ooling	
	ZMS100-12	12		6,7	80,4
	ZMS100-15	15		5,4	81
	ZMS100-24	24		3,4	81,6
	ZMS100-28	28		2,9	81,2
	ZMS100-36	36		2,25	81
	ZMS100-48	48		1,67	80,2



Testi	ng procedure and testing location:		
\boxtimes	CB Testing Laboratory:	SIQ Ljubljana	
		SIQ Ljubljana is accredited by Slove number.: LP-009 in the field of testin	enian Accreditation with accreditation
Testi	ng location/ address	Tržaška c. 2, SI-1000 Ljublja Slovenia	na
	Associated CB Testing Laboratory:		
Testir	ng location/ address		
	Fested by (name + signature)	Luka Košir	·
,	Approved by (name + signature)	Boštjan Glavič	
	14 Martin Carlo Martin		/
	Testing procedure: TMP/CTF Stage 1		
Testir	ng location/ address		
	Fested by (name + signature)		
/	Approved by (name + signature)		
	Testing procedure: WMT/CTF Stage 2		
Testir	ng location/ address		
	Fested by (name + signature)		
١	Witnessed by (name + signature)		
/	Approved by (name + signature)		
	Testing procedure: SMT/CTF Stage 3 or 4		
Testir	ng location/ address		
-	Fested by (name + signature)		
/	Approved by (name + signature)		
5	Supervised by (name + signature)		

List of Attachr	nents (including a total number o	f pages in each attachment):		
		68-1:2014 (Second Edition) – Enclosure No. 1 (43 pages)		
 Pictures of the unit – Enclosure No. 2 (9 pages) 				
 Technical documentation – schematics, layouts, transformer data – Enclosure No. 3 (22 pages) 				
 Additional test data – Enclosure No. 5 (12 pages) 				
Summary of te	、 、			
Tests perform clause):	ed (name of test and test	Testing location:		
, 5.2	Electrical energy source	Initial testing performed at:		
measureme	ent*	SIQ Ljubljana,		
	Measurement of maximum emperatures for materials, s and systems	Tržaška c. 2, SI-1000 Ljubljana, Slovenia Additional tests according to IEC 62368-1:2014		
5.4.1.8	Determination of working voltage	(Second Edition) performed at:		
5.4.2 / 5.4.3 distances*	Clearance and creepage	SIQ Ljubljana, Mašera-Spasićeva ulica 10, SI-1000 Ljubljana, Slovenia.		
5.4.4.2 insulation	Minimum distance through			
5.4.4.6.2	Separable thin sheet material	See also history sheet.		
5.4.8	Humidity conditioning			
5.4.9	Electric strength test*			
5.4.10 voltages fro	Safeguards against transient m external circuits			
5.4.11 circuits and	Separation between external earth			
5.5.2.2 No. 1)*	Capacitor discharge test (Rev.			
5.6.6 bonding sys	Resistance of the protective stem*			
5.7 current and	Prospective touch voltage, touch protective conductor current*			
6.2.2.2 case fault*	Power measurement for worst-			
6.2.2.3 case power	Power measurement for worst- source fault*			
9.2.5	Temperature test			
B.2.5	Input test			
B.4.1 – B.4.9 - Short circu insulation	Simulated single fault conditions: it of clearances for functional			
functional in - Short circu	uit of creepage distances for Insulation uit semiconductors uit or disconnection of passive			
devices				
	s operation of components			
F.3.10	Permanence of markings			
G.5.3.3	Transformer overload test			
Annex R*	Limited short-circuit test			
T.2	Steady force test, 10 N			



Only limited tests were conducted under this investigation based on testing previously conducted under CBTR T223-0448/14 to IEC 60950-1:2005 (Second Edition), Am1:2009 + Am2:2013. All additional tests performed under this investigation marked with *. For all other tests results from T223-0448/14 report were considered acceptable based on comparison between methods and based on review of test data.

Summary of compliance with National Differences:

List of countries addressed

Australia, Austria, Canada, China, Denmark*, Finland*, Ireland, Germany*, Israel, Italy*, Japan, Korea, Norway*, Slovenia, Spain, Sweden*, Switzerland, Turkey, United Kingdom*, USA as listed in online CB-Bulletin.

* European Group Differences and National Differences

See enclosure No. 1 for details.

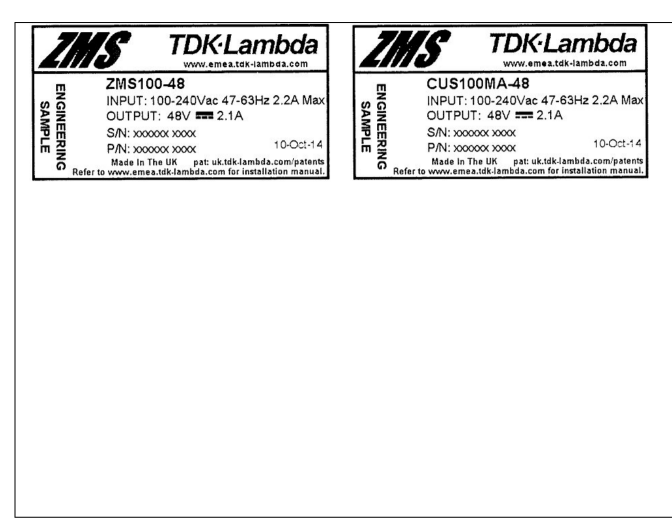
The product fulfils the requirements of EN 62368-1:2014 + A11:2017

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.







TEST ITEM PARTICULARS:	
Classification of use by	Ordinary person
	Instructed person
	Skilled person
	Children likely to be present
Supply Connection	🖾 AC Mains 🔲 DC Mains
	External Circuit - not Mains connected
	- 🗌 ES1 🔲 ES2 🗌 ES3
Supply % Tolerance	□ +10%/-10%
	+20%/-15%
	⊠ +15%/ -10% □ None
Supply Connection – Type	pluggable equipment type A - non-detachable supply cord
	appliance coupler
	direct plug-in
	mating connector
	pluggable equipment type B -
	non-detachable supply cord
	appliance coupler
	permanent connection mating connector other:
Considered current rating of protective device as part	16A and 20 A;
of building or equipment installation	Installation location: 🛛 building; 🗌 equipment
Equipment mobility	movable hand-held transportable
	stationary 🖾 for building-in 🗌 direct plug-
	in 🗌 rack-mounting 🗌 wall-mounted
Over voltage category (OVC):	
	OVC IV other:
Class of equipment:	Class I Class II Class II SMPS complies with either class I or Class II
	construction (unit for building-in). End product
	consideration.
Access location:	□ restricted access location
Pollution degree (PD)	□ PD 1
Manufacturer's specified maxium operating ambient :	70°C with derating above 50°C (2,5%/°C)
IP protection class:	
Power Systems	⊠ TN □ TT □ IT V L-L
Altitude during operation (m)	☐ 2000 m or less ⊠ 5000 m
Altitude of test laboratory (m)	□ 2000 m or less ⊠ 300 m
Mass of equipment (kg):	🖾 0,15 kg
POSSIBLE TEST CASE VERDICTS:	
- test case does not apply to the test object:	N/A
IEC62368_1B	



- test object does meet the requirement:	P (Pass)	
- test object does not meet the requirement:	F (Fail)	
TESTING:		
Date of receipt of test item:	2018-08-07	
Date (s) of performance of tests:	From 2018-09-04 to 2018-10-12	
GENERAL REMARKS:		
"(See Enclosure #)" refers to additional information "(See appended table)" refers to a table appended to Throughout this report a 🖂 comma / 🗌 point is us	o the report.	
Manufacturer's Declaration per sub-clause 4.2.5 of I	ECEE 02:	
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	 ☑ Yes ☑ Not applicable 	
When differences exist; they shall be identified in th	e General product information section.	
Name and address of factory (ies):	TDK-Lambda UK Limited Kingsley Avenue, Ilfracombe, Devon EX34 8ES, United Kingdom Panyu Trio Microtronic Co., Ltd Shiji Industrial Estate, Dongyong, Nansha, Guangzhou	
	Guangdong, China	
GENERAL PRODUCT INFORMATION:		
Product Description		
The power supply is an open frame switch mode power	er supply for building-in.	
The power supply can be used as Class I or Class II co	onstruction.	
 For Class I construction, the SMPS need to be reliably earthed and professionally installed and fixed with metal screws. 		
 For Class II construction no earthing connection is required. The SMPS need to be fixed so, that it is insulated from any unearthed accessible conductive part by reinforced insulation for a working voltage of 240 Vrms (e.g. fixed to metal enclosure by means of plastic spacers and plastic screws). 		
The power supply provides internally two fuses, one in line and one in neutral. The power supply may be either forced air or convection cooled. Due to the fact, that air flow for cooling depends on end product use, only convection cooling was considered during temperature measurement.		

SI	Q
_	-

Therefore, the following temperatures within end equipment use shall not be exceeded:

Circuit Ref.	Description	Max. Temperature (°C)
L1	Common Mode Choke	155
C6, C7, C8	Electrolytic Capacitors	105
C5	Electrolytic Capacitors	105
C1	X Capacitor	100
C2, C3, C4, C10, C11	Y Capacitors	125
TX1	Transformer Winding	140
XU2, XU4	Opto-Coupler	100
J1	Input Connector	85
J2	Output Connector	85

Model Differences

All models provide different transformer construction. The secondary output windings have different number of turns to get different secondary output voltages.

12V and 15V models have an additional secondary winding (W4). This winding is not used for the other models. Winding W4 utilises triple insulated wire, which provides reinforced insulation between the output contacts. Therefore, no short or overload was applied directly on the output contacts.

2 different PCB layouts are used: the 12V & 15V models share the same PCB layout, and the 24V, 28V, 36V and 48V models share the same PCB layouts.

The unit differences are also in electrical scheme due to different output voltages:

- 12V & 15V models have different values of resistors XR20, XR21, XR35 and XR42
- 24V, 28V, 36V and 48V models have different values of resistors XR20, XR21, XR5, XR41

The following components are glued to prevent movement:

- For 12V & 15V models: RT1, C5, C11, C7, C8, C9, C12, FE wire on PCB near C8, primary windings of transformer TX1 on PCB
- 24V, 28V, 36V and 48V models: RT1, C5, C6, C7, C8, C11, C2, FE wire on PCB near C2/C11, primary windings of transformer TX1 on PCB



Additional application considerations – (Considerations used to test a component or sub-assembly) –

Limited tests were conducted under this investigation based on testing previously conducted under CBTR Ref. No. T223-0448/14. IEC 60950-1:2005 (Second Edition),

Am1:2009 + Am2:2013. All required tests were carried out under the previous investigation except where specifically noted.

- The products were tested to be suitable for connection to ≤ 20 A branch circuit in series. The unit is approved for TN mains star connections and IT mains with 230 Vac phase to phase voltage and IEC60664 Over voltage category II and IT mains 400 Vac phase to phase. The unit provides internally one fuse in line and one in neutral.
- 2. All secondary output circuits are separated from mains by reinforced insulation and rated ES1.
- 3. In case the power supply is used as class I construction, the power supply shall be properly bonded to the main protective bonding termination in the end product. The earth leakage current is within the specified limits.
- 4. The transformers TX1 provide reinforced insulation and utilize a UL Insulation System (see list of critical components for details)
- 5. The equipment has been evaluated for use in a Pollution Degree 2 and overvoltage category II environment and a maximum altitude of 5000m.
- 6. A suitable Electrical and Fire enclosure shall be provided in the end equipment.
- 7. The SMPS was evaluated for convection cooling for a maximum ambient of 50°C with the following output load condition. Additionally, from 85 Vac to 90 Vac input voltage, the output power is de-rated linearly from 80 W to 70 W.

Model	Output voltage (V)	Output current (A)	Output power (W)
ZMS100-12	12	6,7	80,4
ZMS100-15	15	5,4	81,0
ZMS100-24	24	3,4	81,6
ZMS100-28	28	2,9	81,2
ZMS100-36	36	2,25	81,0
ZMS100-48	48	1,67	80,2

- 8. The SMPS was also evaluated for convection cooling for a maximum ambient up to 70°C with the output power (see table above) de-rated at 2,5% per °C from 50°C to 70°C ambient.
- 9. The power supply may be either forced air or convection cooled. Due to the fact, that air flow for cooling depends on end product use, only convection cooling was considered during temperature measurement.
- 10. Disconnect device is end product consideration.
- 11. Safety Instructions: Built in product, safety instructions are end product considerations

12. Approval within the end product:

Leakage current measurement should be verified with the unit built into the end product. At 440Hz leakage current is above ES1 limits and therefore must be assessed in the end use application. EMC testing has to be performed together with the end product. Temperatures within end equipment use shall not be exceeded.

History Sheet:

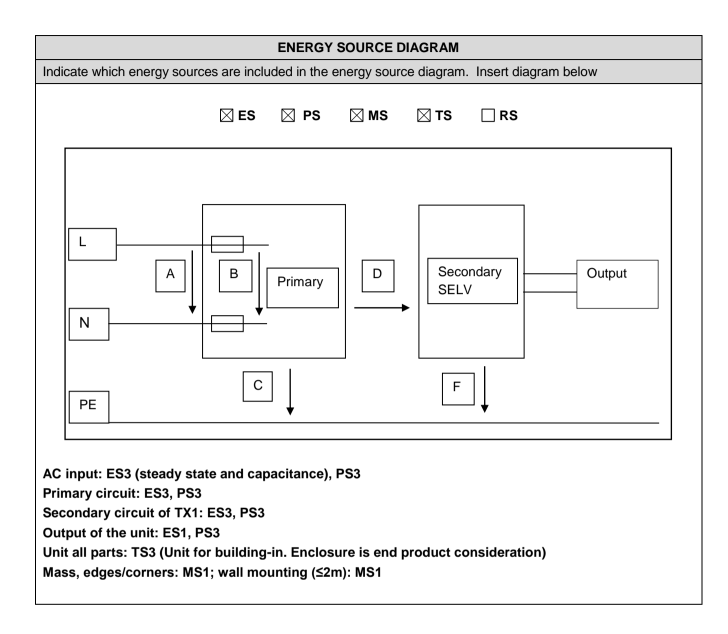
Date	Report No.	Change/Modification	Rev. No.
2014-12-05	T223-0448/14	Initial report issued according to IEC 60950-1: 2005 + A1 + A2 and IEC 60601-1:2005 (3rd Ed.) + CORR. 1 (2006) + CORR. 2 (2007) + A1:2012	-
2018-11-07	T223-0580/18	 This test report is based on above mentioned CB Test Report T223-0488/14 acc. to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013. Additional tests were performed to comply also according to IEC 62368-1:2014 (Second Edition) & EN 62368-1:2014 + A11:2017: 5.2 Electrical energy source measurement 5.4.9 Electric strength test 5.5.2.2 Capacitor discharge test 5.6.6 Resistance of the protective bonding system 5.7 Prospective touch voltage, touch current and protective conductor current 6.2.2.2, 6.2.2.3 Power Measurements Annex R Limited short-circuit test (protective bonding) 	-
2019-02-05	T223-0580/18 A1	Added rational for acceptance of test previously conducted according IEC 60950-1:2005 + A1 + A2 standard.	1.0



ENERGY SOURCE IDENTIFICATION AND CLASSIFICATION TABLE:				
(Note 1: Identify the following six (6) energy source forms based on the origin of the energy.) (Note 2: The identified classification e.g., ES2, TS1, should be with respect to its ability to cause pain or injury on the body or its ability to ignite a combustible material. Any energy source can be declared Class 3 as a worse case classification e.g. PS3, ES3.				
Electrically-caused injury (Clause 5):				
(Note: Identify type of source, list sub-assembly or circuit designation and corresponding energy source classification)				
Example: +5 V dc input	ES1			
Source of electrical energy	Corresponding classification (ES)			
Primary circuits supplied by a.c. mains	ES3 (steady-state voltage and current)			
Supply terminals	ES3 (stored capacitance)			
Secondary circuit before rectifier of TX1	ES3			
Secondary output connector	ES1			
Electrically-caused fire (Clause 6): (Note: List sub-assembly or circuit designation and corresponding energy source classification) Example: Battery pack (maximum 85 watts): PS2				
Source of power or PIS	Corresponding classification (PS)			
All primary circuits and secondary circuits	PS3			
Injury caused by hazardous substances (Clause 7) (Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component	zone or other chemical construction not addressed as Glycol			
(Note: Specify hazardous chemicals, whether produces o part of the component evaluation.)				
(Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component	Glycol			
(Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component Source of hazardous substances	Glycol Corresponding chemical			
 (Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component Source of hazardous substances N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit 	Glycol Corresponding chemical N/A corresponding MS classification based on Table 35.) MS2			
(Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component Source of hazardous substances N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. &	Glycol Corresponding chemical N/A corresponding MS classification based on Table 35.)			
 (Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component Source of hazardous substances N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit 	Glycol Corresponding chemical N/A corresponding MS classification based on Table 35.) MS2			
 (Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component Source of hazardous substances N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy 	Glycol Corresponding chemical N/A corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS)			
 (Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component Source of hazardous substances N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Sharp edges and corners 	Glycol Corresponding chemical N/A corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) N/A (no external enclosure)			
 (Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component Source of hazardous substances N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Sharp edges and corners 	Glycol Corresponding chemical N/A Image: Corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) N/A (no external enclosure) MS1			
(Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component Source of hazardous substances N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Sharp edges and corners Equipment mass Thermal burn injury (Clause 9) (Note: Identify the surface or support, and corresponding e location, operating temperature and contact time in Table 3	Glycol Corresponding chemical N/A Image: Image			
(Note: Specify hazardous chemicals, whether produces o part of the component evaluation.) Example: Liquid in filled component Source of hazardous substances N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Sharp edges and corners Equipment mass Thermal burn injury (Clause 9) (Note: Identify the surface or support, and corresponding e location, operating temperature and contact time in Table 3 Example: Hand-held scanner – thermoplastic enclosure	Glycol Corresponding chemical N/A Image: corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) N/A (no external enclosure) MS1 Image: mergy source classification based on type of part, table tabletation ta			

ENERGY SOURCE IDENTIFICATION AND CLASSIFICATION TABLE:		
Radiation (Clause 10)		
(Note: List the types of radiation present in the product and the corresponding energy source classification.) Example: DVD – Class 1 Laser Product RS1		
Type of radiation	Corresponding classification (RS)	
N/A	N/A	





OVERVIEW OF EMPLOYED SAFEC	GUARDS				
Clause	Possible Hazard				
5.1	Electrically-caused injury				
Body Part (e.g. Ordinary)	Energy Source (ES3: Primary Filter circuit)	Safeguards			
		Basic	Supplementary	Reinforced (Enclosure)	
Skilled	ES3: Primary circuit	N/A	N/A	Equipment Enclosure	
Skilled (Ordinary person in the final unit)	ES3: supply terminal (Stored Energy)	N/A	N/A	Bleeder resistors (5.5.2.2)	
Skilled	ES3: Secondary circuit of T1 before rectification	N/A	N/A	Equipment Enclosure	
Ordinary	ES1: output of the unit	N/A	N/A	N/A	
6.1	Electrically-caused fire				
Material part (e.g. mouse enclosure)	Energy Source (PS2: 100 Watt circuit)	Safeguards			
		Basic	Supplementary	Reinforced	
All combustible materials	PS3 Less than 4000W	No ignition and no excessive temperatu re under normal and abnormal operation.	No fire after single fault condition. Unit for building-in. Fire enclosure is end product consideration.	N/A	
Output connector	PS3	No ignition and no excessive temperatu re under normal and abnormal operation.	No fire after single fault condition. Unit for building-in. Fire enclosure is end product consideration.	N/A	
7.1	Injury caused by hazardous	substances			
Body Part (e.g., skilled)	Energy Source (hazardous material)	Safeguards			
		Basic	Supplementary	Reinforced	
N/A	N/A	N/A	N/A	N/A	
8.1	Mechanically-caused injury				
Body Part (e.g. Ordinary)	Energy Source (MS3:High Pressure Lamp)	Safeguards			
		Basic	Supplementary	Reinforced (Enclosure)	
Skilled	MS1: sharp edges and corners	N/A	N/A	N/A	



Skilled	MS1: equipment mass	N/A	N/A	N/A		
9.1	Thermal Burn					
Body Part (e.g., Ordinary)	Energy Source	Safeguards				
	(TS2)	Basic	Supplementary	Reinforced		
Skilled	TS3	N/A	N/A	N/A		
10.1	Radiation	Radiation				
Body Part (e.g., Ordinary)	Energy Source	Safeguards				
	(Output from audio port)	Basic	Supplementary	Reinforced		
N/A	N/A	N/A	N/A	N/A		
Supplementary Information:		-		•		
(1) See attached energy source	e diagram for additional details.					

(1) See attached energy source diagram for additional details.
(2) "N" – Normal Condition; "A" – Abnormal Condition; "S" Single Fault