



TEST REPORT IEC 62368-1

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

Report Number: E220248-A6013-CB-1

Date of issue...... 2020-02-18

Total number of pages 65

Applicant's name...... TDK-LAMBDA AMERICAS INC

Address SUITE 100

3320 MATRIX DR

RICHARDSON TX 75082

UNITED STATES

Name of Test Laboratory UL RTP

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

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Test Item description :	DC-To-DC Converters
Trade Mark:	TDK
	公TDK
Manufacturer:	TDK-LAMBDA AMERICAS INC
	SUITE 100
	3320 MATRIX DR
	RICHARDSON TX 75082
	UNITED STATES
Model/Type reference:	iQE24, iQE48 and iQE4W – Series
	(see enclosure for model matrix)
	iQE24***A%%%V-###-R
	iQE48***A%%%V-###-R
	iQE4W***A%%%V-###-R
	where *** represents a three digit output current less than or equal to 50A. Values will be expressed in 1A increments. (Note that the first digit is always "0");
	where %%% represents a three digit voltage less than or equal to 20V. Values will be expressed in 100mV increments. (Note that the third digit is preceded by a decimal point. Example 120 implies 12.0 Volts.)
	###, where it may be 0## or 1## which is a three digit alphanumeric indicating a mechanical or control function modification. The 1 in 1## indicates option for baseplate.
Ratings:	Rating
	iQE24***A%%%V-###-R
	Input: 18 - 36VDC, 15 A OR 19-30 VDC, 15 A
	Output - 20 VDC Max, 35 A Max, 120 W
	iQE48***A%%%V-###-R
	Input: 36 - 75VDC, 10 A OR 42-60VDC, 10 A
	Output - 20 VDC Max, 50 A Max, 204 W
	iQE4W***A%%%V-###-R
	Input: 18 - 75VDC, 15 A
	Output - 20 VDC Max, 35 A Max, 132 W
	where *** represents a three digit current less than or equal to 50A. Values will be expressed in 1A increments.(Note that the first digit is always "0");
	where %%% represents a three digit voltage less than or equal to 20V. Values will be expressed in 100mV increments. (Note that the third digit is preceded by a decimal point. Example 120 implies 12.0 Volts.)

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	###, where it may be 0## or alphanumeric indicating a me modification. The 1 in 1## inc	echanical or control function
	(see enclosure for model mat	rix details)
Testing procedure and testing location:		
☐ CB Testing Laboratory:		
Testing location/ address:		
Tested by (name + signature):		
Approved by (name + signature):		
☐ Testing procedure: CTF Stage 1		
Testing location/ address:		
Tested by (name + signature):		
Approved by (name + signature):		
☐ Testing procedure: CTF Stage 2		
Testing location/ address:	TDK-LAMBDA AMERICAS IN SUITE 100 3320 MATRIX DR RICHARDSON TX 75082 UNITED STATES	NC
Tested by (name + signature):	Steve McKitrick / Tester	Steven 7 M Hobriek
Witnessed by (name + signature):	Mengis Tesfay / Project Handler	Mergis Toofay
Approved by (name + signature):	Scott Shepler / Reviewer	Mergis Tosfay Scott Sheplen
☐ Testing procedure: CTF Stage 3		
☐ Testing procedure: CTF Stage 4		
Testing location/ address:		
Tested by (name + signature):		
Witnessed by (name + signature):		

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Approved by (name + signature):

Issue Date:

2020-02-18

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Supervised by (name + signature):	

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List of Attachments (including a total number of pages in each attachment):

National Differences (30 pages) Enclosures (26 pages)

Summary of testing:

Tests performed (name of test and test clause):

DETERMINATION OF WORKING VOLTAGE (5.4.1.8)

ELECTRIC STRENGTH TEST (5.4.9)

INPUT TEST: SINGLE PHASE (B.2.5)

NORMAL OPERATING CONDITIONS TEMPERATURE MEASUREMENT (B.2.6)

Testing Location:

CTF Stage 2: TDK-LAMBDA AMERICAS INC

SUITE 100

3320 MATRIX DR

RICHARDSON TX 75082

UNITED STATES

Testing conducted under IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013 evaluation was considered equivalent. Test was covered under on VDE CB report reference 2520400-3336-0015/128803, Amendment 1, Report reference 2520400-3336-0015/162617 and Amendment 2215288-Ci3-2 with its respective CB Test Certificate Ref. DE1-42642, DE1-42642/A1 and DE1-42642/A2 respectively which were previously evaluated to UL/CSA/IEC 60950-1, 2nd edition, + Amendment 1 & 2 by VDE Testing and Certification Institute.

Testing conducted under IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013 evaluation was considered equivalent. Test was covered under on VDE CB report reference 2520400-3336-0015/128803, Amendment 1, Report reference 2520400-3336-0015/162617 and Amendment 2215288-Ci3-2 with its respective CB Test Certificate Ref. DE1-42642, DE1-42642/A1 and DE1-42642/A2 respectively which were previously evaluated to UL/CSA/IEC 60950-1, 2nd edition, + Amendment 1 & 2 by VDE Testing and Certification Institute. Test was also repeated per UL/CSA/IEC 62368-1 under this investigation.

Testing conducted under IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013 evaluation was considered equivalent. Test was covered under on VDE CB report reference 2520400-3336-0015/128803, Amendment 1, Report reference 2520400-3336-0015/162617 and Amendment 2215288-Ci3-2 with its respective CB Test Certificate Ref. DE1-42642, DE1-42642/A1 and DE1-42642/A2 respectively which were previously evaluated to UL/CSA/IEC 60950-1, 2nd edition, + Amendment 1 & 2 by VDE Testing and Certification Institute.

Testing conducted under IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013 evaluation was considered equivalent. Test was covered under on VDE CB report reference 2520400-3336-0015/128803, Amendment 1, Report reference 2520400-3336-0015/162617 and Amendment 2215288-Ci3-2 with its respective CB Test Certificate Ref. DE1-42642, DE1-42642/A1 and DE1-42642/A2 respectively which were

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SIMULATED ABNORMAL OPERATING CONDITIONS (B.3)

previously evaluated to UL/CSA/IEC 60950-1, 2nd edition, + Amendment 1 & 2 by VDE Testing and Certification Institute.

Testing conducted under IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013 evaluation was considered equivalent. Test was covered under on VDE CB report reference 2520400-3336-0015/128803, Amendment 1, Report reference 2520400-3336-0015/162617 and Amendment 2215288-Ci3-2 with its respective CB Test Certificate Ref. DE1-42642, DE1-42642/A1 and DE1-42642/A2 respectively which were previously evaluated to UL/CSA/IEC 60950-1, 2nd edition, + Amendment 1 & 2 by VDE Testing and Certification Institute.

SIMULATED SINGLE FAULT CONDITIONS (B.4)

Testing conducted under IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013 evaluation was considered equivalent. Test was covered under on VDE CB report reference 2520400-3336-0015/128803, Amendment 1, Report reference 2520400-3336-0015/162617 and Amendment 2215288-Ci3-2 with its respective CB Test Certificate Ref. DE1-42642, DE1-42642/A1 and DE1-42642/A2 respectively which were previously evaluated to UL/CSA/IEC 60950-1, 2nd edition, + Amendment 1 & 2 by VDE Testing and Certification Institute.

Summary of compliance with National Differences:

List of countries addressed: Australia / New Zealand, EU Group and National Differences, Japan, USA / Canada

EU Group and National Differences applies to CENELEC member countries: Austria, Bulgaria, Belgium, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Lithuania, Latvia, Luxembourg, Malta, the Netherlands, Republic of North Macedonia, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Serbia, Sweden, Switzerland, Turkey and the United Kingdom

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

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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.



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

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TEST ITEM PARTICULARS:	
Classification of use by	Instructed person
Supply Connection	External Circuit - not Mains connected
	ES2 (iQE48 and iQE4W Series); ES1 (iQE24 Series)
Supply % Tolerance	None
Supply Connection – Type	Not connected to Mains. For building in
Considered current rating of protective device as part	N/A (For building in) A;
of building or equipment installation	equipment
Equipment mobility	for building-in
Over voltage category (OVC)	other:
	Not directly connected to Mains
Class of equipment	Not classified
Access location	N/A
Pollution degree (PD)	PD 2
Manufacturer's specified maximum operating ambien (°C)	t 25°C
IP protection class	IPX0
Power Systems	N/A
Altitude during operation (m)	2000 m or less
Altitude of test laboratory (m)	app 180 m m
Mass of equipment (kg)	0.10
POSSIBLE TEST CASE VERDICTS:	
- test case does not apply to the test object	N/A
- test object does meet the requirement	P (Pass)
- test object does not meet the requirement	F (Fail)
TESTING:	
Date of receipt of test item	2010-01-13, 2015-07-24, 2020-01-30
Date (s) of performance of tests	2010-01-13 to 2010-01-18, 2015-11-23, 2020-01-30
GENERAL REMARKS:	
"(See Enclosure #)" refers to additional information	on appended to the report.
"(See appended table)" refers to a table appended	
Throughout this report a \square comma / \boxtimes point is ι	used as the decimal separator.

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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 AMERICAS INC SUITE 100 3320 MATRIX DR RICHARDSON TX 75082 UNITED STATES TDK-LAMBDA MALAYSIA SDN BHD PLO33 KAWASAN PERINDUSTRIAN SENAI 81400 SENAI
	JOHOR MALAYSIA
GENERAL PRODUCT INFORMATION:	
Report Summary All applicable tests according to the referenced standa	rd(s) have been carried out.
Product Description	
The product is a component type DC to DC power mod provided with input terminal pins for factory installation	onto a printed wiring board with a connection to a dc
Model Differences	
All models within the iQE Series, including iQE24, iQE-identical mechanical configuration, using the same PW except for rating.	
Additional application considerations – (Considera	tions used to test a component or sub-assembly) -
This report is based on VDE CB report reference 2520	400-3336-0015/128803, Amendment 1, Report

Testing conducted in accordance with IEC 60950-1:2005 (Second Edition), Am1:2009 + Am2:2013; UL 60950-1, 2nd Edition, 2014-10-14; and CAN/CSA C22.2 No. 60950-1-07, 2nd Edition, 2014-10, and was deemed equivalent to the test required by IEC62368-1, 2nd Edition, CAN/CSA-C22.2 NO. 62368-1 2nd Ed, Issued December 1, 2014, and UL 62368-1 2nd Ed, Issued December 1, 2014. Testing correlation explanation provided in Enclosure.

reference 2520400-3336-0015/162617 and Amendment 2215288-Ci3-2 with its respective CB Test Certificate

Ref. DE1-42642, DE1-42642/A1 and DE1-42642/A2 respectively which was previously evaluated to

All original sample and test dates are noted in the testing portion of this report.

UL/CSA/IEC 60950-1, 2nd edition, + Amendment 1 & 2.

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Additionally, limited testing was deemed necessary for this investigation to IEC 62368-1. The following tests were performed under this investigation:

ELECTRIC STRENGTH TEST (5.4.9)

The nameplate included in the report is representative of all models covered under this report.

Technical Considerations

- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of: 25°C
- The product is intended for use on the following power systems : No direct connection
- Considered current rating of protective device as part of the building installation (A): For building in. 20 A fuse to be provided in an end product.
- Mains supply tolerance (%) or absolute mains supply values: No direct connection
- The equipment disconnect device is considered to be : N/A
- The following are available from the Applicant upon request: Installation (Safety) Instructions / Manual
- The product was investigated to the following additional standard: EN 62368-1:2014 + A11:2017

Engineering Conditions of Acceptability

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

- The following product-line tests are conducted for this product : Electric Strength
- The following output circuits are at ES1 energy levels : All
- The following output circuits are at PS3 energy levels : Output Terminal
- The maximum investigated branch circuit rating is: EUT is for building in. 20 A external fuse is to be provided in the end product.
- The investigated Pollution Degree is: 2
- The following end-product enclosures are required: Electrical, Fire
- Heating Test shall be evaluated in end product.
- This component has been evaluated in 'control of fire spread' method assuming appropriate fire
 enclosure is provided in end product. Unless the fire enclosure is made of non-combustible or V-0
 material, the separation from the PIS shall be considered
- Classification of PIS has not been conducted. Therefore, all electrical components and conductors including printed wirings were assumed to be arcing/resistive PIS.
- Unit intended for building-in and supplied power from secondary circuit which is isolated from primary circuit by double or reinforced insulation.

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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)
Input (iQE24 Series)	ES1
Internal (iQE24 Series)	ES1
Output (iQE24 Series)	ES1
Input (iQE48 and iQE4W Series)	ES2
Internal (iQE48 and iQE4W Series)	ES2
Output (iQE48 and iQE4W Series)	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)	
Input (All Models)	PS3 (declared)	
Output (All Models)	PS3	

Injury caused by hazardous substances (Clause 7)

(Note: Specify hazardous chemicals, whether produces ozone or other chemical construction not addressed as part of the component evaluation.)

Example: Liquid in filled component Glycol

Source of hazardous substances	Corresponding chemical
N/A	

Mechanically-caused injury (Clause 8)

(Note: List moving part(s), fan, special installations, etc. & corresponding MS classification based on Table 35.) Example: Wall mount unit MS2

Source of kinetic/mechanical energy	Corresponding classification (MS)
N/A	

Thermal burn injury (Clause 9)

(Note: Identify the surface or support, and corresponding energy source classification based on type of part, location, operating temperature and contact time in Table 38.)

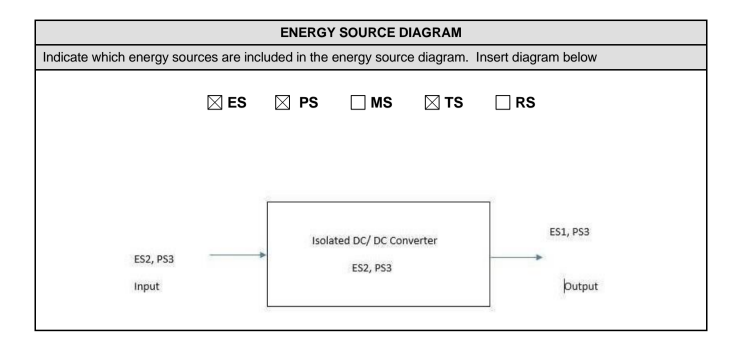
Example: Hand-held scanner – thermoplastic enclosure TS1

Source of thermal energy	Corresponding classification (TS)	
PWB and Components (All Models)	TS3 (for building in, to be addressed in the end product)	

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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		

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Clause	Possible Hazard			
5.1	Electrically-caused injury			
Body Part (e.g. Ordinary)	Energy Source	Safeguards		
	(ES3: Primary Filter circuit)	Basic	Supplementary	Reinforced (Enclosure)
Instructed Person (Model iQE24)	ES1: Input	Instructed Person		For building in
Instructed Person (Model iQE24)	ES1: Internal	Instructed Person		For building in
Instructed Person (Model iQE24)	ES1: Output	Instructed Person		For building in
Instructed Person (iQE48 and iQE4W Series)	ES2: Input	Instructed Person		For building in. Enclosure to be provided in an end product.
Instructed Person (iQE48 and iQE4W Series)	ES2: Internal	Instructed Person		For building in. Enclosure to be provided in an end product.
Instructed Person (iQE48 and iQE4W Series)	ES1: Output	Instructed Person		For building in. Enclosure to be provided in an end product.
6.1	Electrically-caused fire			
Material part	Energy Source	Safeguards		
(e.g. mouse enclosure)	(PS2: 100 Watt circuit)	Basic	Supplementary	Reinforced
Input All Models	PS3	Do not ignite	PWB: Rated V1	For building in. Enclosure to be provided in an end product.
Outputs All Models	PS3	Do not ignite	PWB: Rated V1	For building in. Enclosure to be provided in an end product.

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7.1	Injury caused by hazardous	ijury caused by hazardous substances			
Body Part (e.g., skilled)	Energy Source (hazardous material)	Safeguards			
		Basic	Supplementary	Reinforced	
N/A					
8.1	Mechanically-caused injury				
Body Part (e.g. Ordinary)	Energy Source (MS3:High Pressure Lamp)	Safeguards			
		Basic	Supplementary	Reinforced (Enclosure)	
N/A					
9.1	Thermal Burn				
Body Part (e.g., Ordinary)	Energy Source (TS2)	Safeguards			
		Basic	Supplementary	Reinforced	
PWB and Components	TS3			EUT is for building in. Enclosure to be provided in end product.	
10.1	Radiation				
Body Part (e.g., Ordinary)	Energy Source (Output from audio port)	Safeguards			
		Basic	Supplementary	Reinforced	
N/A					
Supplementary Information:					
(1) See attached energy source diagram for additional details. (2) "N" – Normal Condition: "A" – Abnormal Condition: "S" Single Fault					

^{(2) &}quot;N" – Normal Condition; "A" – Abnormal Condition; "S" Single Fault