

Test Report issued under the responsibility of:



TEST REPORT

IEC 60950-1

Information technology equipment – Safety – Part 1: General requirements

 Report Number.
 T223-0105/16

 Date of issue
 2016-03-15

 Total number of pages
 203 pages

Applicant's name...... TDK-Lambda UK Ltd.

Address Kingsley Avenue, Ilfracombe, Devon, EX34 8ES, UK

Test specification:

Standard IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013

Test procedure.....: CB Scheme

Non-standard test method.....: N/A

Test Report Form No......: IEC60950_1F

Test Report Form(s) Originator....: SGS Fimko Ltd

Master TRF....... Dated 2014-02

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Test item description:	DIN Rail Power Supply
Trade Mark:	TDK-Lambda
Manufacturer:	TDK-Lambda UK Ltd. Kingsley Avenue, Ilfracombe, Devon, EX34 8ES, UK
Model/Type reference:	DRB100-24-1-xyz
	(Where x,y and z can be any alphanumeric character or blank and is non safety relevant information)
Ratings:	Input: 100-240 Vac; 1,8 A max.; 50/60 Hz
	Output: 24-28 Vdc; 4,2-3,6 A; Max. Output power: 100,8 W



SIQ Ljubljana Testing Laboratory: Testing location/ address	Testing procedure and testing location:			
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List of Attachments:

- 1. Test Report (78 pages)
- 2. National Differences Enclosure No. 1 (41 pages)
- 3. European Group Differences and National Differences according to EN 60950-1:2006 + A1:2010 + A2:2013 + A11:2009 + A12:2011 Enclosure No. 1a (21 pages)
- 4. Pictures Enclosure No. 2 (8 pages)
- 5. Schematics, Layouts, Transformer data Enclosure No. 3 (50 pages)
- 6. Datasheets of Safety critical components (if required) Enclosure No. 4 (50 pages)
- 7. Additional test data Enclosure No. 5 (5 pages)

Summary of testing:

Tests performed (name of test and test clause):		Testing location:
1.6.2	Input Test	SIQ Ljubljana, Tržaška c. 2, SI-1000
1.7.11	Durability	Ljubljana, Slovenia
2.1.1.5	Energy Hazard Measurements	
2.1.1.7	Capacitance Discharge Test	
2.2.2 Test	SELV: Hazard Voltage (Circuit) Measurement	
2.2.3	SELV Reliability testing	
2.6	Earthing Test, earth trace test (UL PAG)	
2.9.2	Humidity Test	
2.10.2 Transforme	Working Voltage measurement on PCB and	
2.10.3/2.10.4 measureme	4 Clearance and Creepage distance ent	
2.10.5	Distance Through Insulation measurement	
4.2.2-4.2.4	Steady force test, 10N, 30 N, 250 N	
4.2.7	Stress relief test; heat test (°C/7 h)	
4.5.2	Heating (Temperature) Test	
4.5.5 test)	Resistance to abnormal heat (Ball pressure	
5.1 current	Touch Current and protective conductor	
5.2	Electric Strength Test	
5.3 misuse:	Abnormal Operating Tests foreseeable	
Functional	oility and failure in the voltage regulation, insulation, Component faults, Overload and o load at the outputs, Air holes closed.	



Summary of compliance with National Differences

List of countries addressed:

Argentina**, Australia, Austria***, Bahrain**, Belarus**, Belgium***, Brazil**, Bulgaria***, Canada, China, Cyprus***, Colombia**, Croatia**, Czech Republic***, Denmark***, Finland***, France***, Germany***, Greece***, Hungary***, India**, Indonesia**, Iran**, Ireland***, Israel, Italy***, Japan*, Kazakhstan**, Kenya**, Korea, Lybia**, Malaysia**, Mexico**, Netherlands***, New Zealand*, Norway***, Pakistan**, Poland***, Portugal***, Romania***, Russian Federation**, Saudi Arabia**, Serbia**, Singapore**, Slovakia***, Slovenia***, South Africa**, Spain***, Sweden, Switzerland, Thailand**, Turkey***, Ukraine**, United Arab Emirates**, United Kingdom, Uruguay**, USA, Vietnam**

^{*} No national differences to IEC 60950-1:2005 (2nd edition) (+ A1 + A2) declared

^{**} No national differences to IEC 60950-1:2005 (2^{nd} edition) + A1 + A2 or IEC 60950-1:2001 (1^{st} edition) declared

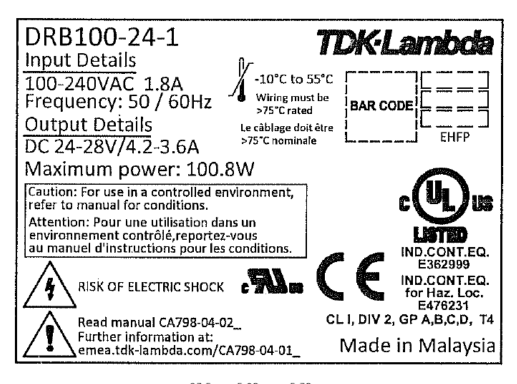
^{***} EU group differences

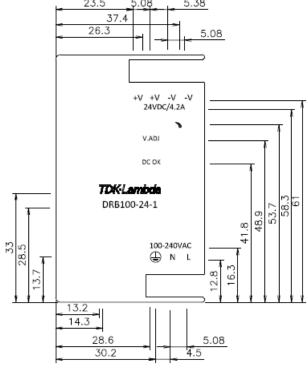
[☑] The product fulfils the requirements of EN 60950-1:2006 + A1:2010 + A2:2013 + A11:2009 + A12:2011 (see Enclosure No. 1a).



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:			
Equipment mobility:	[] movable [] hand-held [] transportable [] stationary [x] for building-in [] direct plug-in		
Connection to the mains:	[] pluggable equipment [] type A [] type B [x] permanent connection [] detachable power supply cord [] non-detachable power supply cord [] not directly connected to the mains		
Operating condition:	[x] continuous [] rated operating / resting time:		
Access location:	operator accessible restricted access location		
Over voltage category (OVC):	[] OVC I [x] OVC II [] OVC III [] OVC IV [] other:		
Mains supply tolerance (%) or absolute mains	00 00414		
supply values	90-264 Vac		
Tested for IT power systems	[x] Yes [] No		
IT testing, phase-phase voltage (V)	230 V phase-phase(Norway)		
Class of equipment:	[x] Class I		
Considered current rating of protective device as part of the building installation (A)	20 A max.		
Pollution degree (PD):	[] PD 1 [x] PD 2 [] PD 3		
IP protection class	IPX0		
Altitude during operation (m)	3000		
Altitude of test laboratory (m)	300		
Mass of equipment (kg):	Approx. 0,313		
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:	2013-04-19		
Date(s) of performance of tests:	From 2013-04-22 to 2013-07-12		
General remarks:			
"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report.			
Throughout this report a \boxtimes comma / \square point is used as the decimal separator.			



Manufacturer's Declaration per sub-clause 4.2.5 of IECEE 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 the General product information section.			
Name and address of factory (ies):	TDK-Lambda Malaysia Sdn. Bhd. Kuantan Lot2&3, Kawasan Perinudustrian Bandar Baru Jaya Gading, MY-26070 Kuantan, Pahang Darul Makmur, Malaysia		

General product information:

Information about the Product:

The equipment is a switching power supply (DIN rail type) for the use in Information Technology Equipment. The unit is intended for building-in. The temperature testing was performed in vertical application according manufacturer specification.

Output voltage can be adjusted from 24,0 to 28,0 Vdc (total output power: 100,8 W).

Connection to the supply:

Pillar type terminal block for AC input and DC output provided.

The PSU is for use in equipment with permanent connection to the supply.

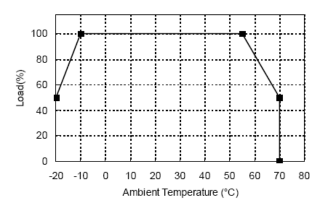
Circuit characteristics:

The equipment contains primary circuit and secondary (SELV) circuit and represents non-hazardous energy level.

Engineering Considerations:

Maximum operating ambient temperature:

55°C at 100% load, derating above 55°C to 70°C at 50% load.





Explanation of the test program:

The component was tested according to the standard IEC 60950-1:2005 (2nd Edition) + A1:2009 + A2:2013 and/or EN 60950-1:2006 + A1:2010 + A2:2013 + A11:2009 + A12:2011.

Additionally the component was also evaluated according to the standards CSA C22.2 No. 60950-1:2007 + A1:2011 + A2:2014 and UL60950-1:2007 (2nd Edition) + A1:2011 + A2:2014 and fulfils the requirements of these standards.

- 1. The products were tested to be suitable for connection to max. 20 A branch circuit. The unit is approved for TN mains star connections and IT mains with 230 Vac phase to phase voltage. The unit provides internally one fuse in line.
- 2. All secondary output circuits are separated from mains by reinforced insulation and rated SELV non hazardous energy levels.
- 3. Disconnect device is end product consideration.
- 4. The input and output terminals are suitable for factory and field wiring.
- 5. The power supply is rated class I. The power supply shall be properly bonded to the main protective bonding termination in the end product. The earth leakage current is below 3,5 mA. An investigation of the protective bonding terminal has been conducted.
- 6. The Transformer T1 provides reinforced insulation. These transformers are built up to fulfil the requirement of insulation class B and provide in addition a UR (OBJY2) insulation system (see also list of safety critical components for details).
- 7. The equipment has been evaluated for use in a Pollution Degree 2 and overvoltage category II environment and a maximum altitude of 3000 m.
- 8. A suitable Electrical and Fire enclosure shall be provided in the end equipment.
- 9. The product was evaluated for a maximum ambient of 70 °C. The temperature test was performed 20 mm above bench, 25mm below top surface, zero gap between units and without forced air cooling.

<u>Approval within the end product:</u> Leakage current measurement should be verified with the unit built into the end product.

History Sheet:

Date	Report No.	Change/Modification	Rev. No.
2013-07-25	T223-0264/13	Initial report issued.	-
2016-03-15	T223-0105/16	Test report updated to IEC 60950-1:2005 (Second Edition) + A1:2009 + A2:2013 and EN 60950-1:2006 + A1:2010 + A2:2013 + A11:2009 + A12:2011 List of critical components was updated. No changes of the unit. No additional tests were considered necessary.	1.0



Additional information for the follow up engineer:				
Abbreviations used in the report:				
normal conditionsfunctional insulationdouble insulationbetween parts of opposite polarity	N.C. OP DI BOP	single fault conditionsbasic insulationsupplementary insulationreinforced insulation	S.F.C BI SI RI	
Indicate used abbreviations (if any)				