



TEST REPORT

IEC 60950-1

Information technology equipment – Safety – Part 1: General requirements

Report Number. E135494-A116-CB-1

Total number of pages...... 18

Name of Testing Laboratory UL VS Limited

RG24 8AH, United Kingdom

Applicant's name TDK-LAMBDA UK LTD

Address: KINGSLEY AVE

ILFRACOMBE

EX34 8ES UNITED KINGDOM

Test specification:

Standard.....: IEC 60950-1:2005, AMD1:2009, AMD2:2013

Test procedure: CB Scheme

Non-standard test method: N/A

Test Report Form No.: IEC60950_1G

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

Master TRF....: Dated 2019-07-02

Copyright © 2019 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.

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 CB 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.

This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.

Issue Date: 2019-11-06 Page 2 of 18 Report Reference # E135494-A116-CB-1

Amendment 2 2020-12-11

Test item description:	Power	supply	
Trade Mark:	TDK-L	ambda	
	T	DK-Lamb	da
Manufacturer:		AMBDA UK LTD	
		SLEY AVE	
		COMBE	
		BES UNITED KINGDOM	
Model/Type reference:		00M series	
		roduct code : CUS400M-xxVx/y	/ууу
	,	nodel differences for detail)	
Ratings:	INPUT	: 100-240Vac, 47-440Hz, max	5.75A
	Output	i:	
	CUS4	00M-12: 12Vdc 33.33A	
	CUS ₄	00M-15: 15Vdc 26.67A	
	CUS400M-19: 19Vdc 21.05A		
		400M-24: 24Vdc 16.67A	
		400M-28: 28Vdc 14.29A	
		400M-36: 36Vdc 11.11A	
		400M-48: 48Vdc 8.33A ax 400W forced air cooling	
	•	_	
	max 250W natural convection)		
	Stand	by options:	
	board	X2, X5: 5Vdc 2A	
	board	X3, X6: 12Vdc 0.83A	
	(max 10W)		
Decreasible Testing Leberston (co.		ala) 4a atimu mma a aluma and t	
Responsible Testing Laboratory (as a	ірріісаі	ie), testing procedure and t	esting location(s):
☐ CB Testing Laboratory:			
Testing location/ address:		UL VS Limited, Unit 1-3 Horizon, Wade Road, Kingsland Business Park, Basingstoke RG24 8AH, United Kingdom	
Tested by (name, function, signature):		Mark John De Sagun / Project Handler	of the
Approved by (name, function, signature):		Dennis Butcher / Reviewer	·90-
		I	
☐ Testing procedure: CTF Stage 1	:		
Testing location/ address	:		

Issue Date: 2019-11-06 Page 3 of 18 Report Reference # E135494-A116-CB-1

Amendment 2 2020-12-11

Tes	ted by (name, function, signature):	
Арр	roved by (name, function, signature):	
	Testing procedure: CTF Stage 2:	
Tes	ting location/ address:	
Tes	ted by (name + signature)	
Witr	nessed by (name, function, signature) .:	
App	roved by (name, function, signature):	
	Testing procedure: CTF Stage 3:	
	Testing procedure: CTF Stage 4:	
Tes	ting location/ address:	
Tes	ted by (name, function, signature):	
Witr	nessed by (name, function, signature) .:	
App	roved by (name, function, signature):	
Sup	ervised by (name, function, signature) :	

Issue Date: 2019-11-06 Page 4 of 18 Report Reference # E135494-A116-CB-1

Amendment 2 2020-12-11

List of Attachments (including a total number of pages in each attachment):		
National Differences (0 pages)		
Enclosures (4 pages)		
Summary of testing:		
Tests performed (name of test and test clause): None	Testing Location: None	

Summary of compliance with National Differences:

List of countries addressed: Argentina, Australia / New Zealand, China, EU Group and National Differences, Israel, Japan, Korea, Singapore, USA, Canada

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

☑ The product fulfils the requirements of: EN 60950-1:2006 + A1:2010 + A11:2009 + A12:2011 + A2:2013, CSA CAN/CSA-C22.2 No. 60950-1 2nd Edition, Revised October 14, 2014, UL 60950-1, 2nd Edition, Revised October 14, 2014

Issue Date:

2019-11-06

Page 5 of 18

Report Reference #

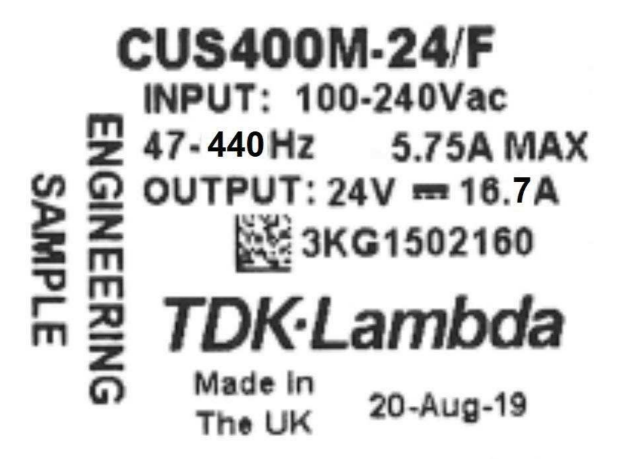
E135494-A116-CB-1

Amendment 2

2020-12-11

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.

Issue Date: 2019-11-06 Page 6 of 18 Report Reference # E135494-A116-CB-1

Amendment 2 2020-12-11

Test item particulars:			
Equipment mobility	for building-in		
Connection to the mains	to be determined in End Use Application (pluggable A		
	assumed)		
Operating condition	continuous		
Access location	operator accessible		
Over voltage category (OVC)	OVC II		
Mains supply tolerance (%) or absolute mains supply	+10%, -10%		
values			
Tested for IT power systems	Yes		
IT testing, phase-phase voltage (V)	230		
Class of equipment	Class I (earthed)		
	Class II (double insulated)		
Considered current rating of protective device as part of	20		
the building installation (A)			
Pollution degree (PD)	2		
IP protection class	IP X0		
Altitude of operation (m)	up to 5000		
Altitude of test laboratory (m)	less than 2000 meters		
Mass of equipment (kg)	max 1.3		
Possible test case verdicts:			
- test case does not apply to the test object:	N/A		
- test object does meet the requirement:	P (Pass)		

wass or equipment (kg)	IIIAX 1.5			
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:	2019-06-26, 2020-05-05, 2020-05-21			
Date (s) of performance of tests:	N/A			
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 \square comma / \boxtimes 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	⊠ Yes			
includes more than one factory location and a declaration from the Manufacturer stating that the sample(s)	☐ Not applicable			
submitted for evaluation is (are) representative of the products from each factory has been provided:				
, , , , , , , , , , , , , , , , , , , ,	1			
When differences exist; they shall be identified in the General product information section.				

Issue Date: 2019-11-06 Page 7 of 18 Report Reference # E135494-A116-CB-1

Amendment 2 2020-12-11

Name and address of factory (ies) TDK-LAMBDA UK LTD

KINGSLEY AVE

EX34 8ES UNITED KINGDOM

TDK-LAMBDA MALAYSIA SDN BHD

LOT 2 & 3, BATU 9 3/4

KAWASAN PERINDUSTRIAN BANDAR BARU JAYA GADING

26070 KUANTAN PAHANG MALAYSIA

PANYU TRIO MICROTRONICS CO LTD

SHIJI INDUSTRIAL ESTATE

DONGYONG NANSHA GUANGZHOU

GUANGDONG 511453 CHINA

TRIO-TRONICS (THAILAND) LTD

7/295 MU. 6

MAP YANG PHON SUB-DISTRICT

PLUAK DAENG DISTRICT RAYONG PROVINCE

THAILAND

General product information:

Report Summary

The original report was modified on 2020-12-11 to include the following changes/additions:

Technical Amendment: This report has been revised due to the following:

- 1. Revised LoCC table. Added alternate magnetic supplier "Axis Corporation" and alternate J1 input connector.
- 2. Added enclosure 7-02 for output voltage ranges option.
- 3. Added "TRIO-TRONICS (THAILAND) LTD" factory.

Based on the previously conducted testing and the review of product technical documentation, it has been determined that the product continues to comply with the standard and all required tests were carried out under the original investigation.

This report should be read in conjunction with CBTR Ref. No: E135494-A6116-CB-1-Original, - Amendment-1, and -Correction-1; CBTC Ref. no: DK-89284-A1-UL issued on 2020-08-27.

Product Description

Device is an open-type AC-DC power source for building-in.

Issue Date: 2019-11-06 Page 8 of 18 Report Reference # E135494-A116-CB-1

Amendment 2 2020-12-11

Model Differences

Unit Nomenclature for CUS400M range Unit product code : CUS400M-xxVx/yyyyy

Where:

xxVx = Channel 1 output voltage from within the output voltage adjustment range from the "Output Voltage Range"

yyyyy = unit options from list of standard unit options below, or non-safety related model differences

List of Standard Unit Options (yyyyy)

Case Options:

Blank = open frame with potted baseplate

B = with metal baseplate

C = with M3 threaded inserts for underside mounting

U = with U Chassis

A = with U chassis and cover F = with U chassis and top fan

Connector options:

Blank = JST connector

M = with Molex type connector

Fuse Options:

Blank = Dual fused

E = with single fuse in live line (dual fuse is standard), not available for DC input

Signal, standby options

X2 = option board 2: 5V 2.0A standby supply, remote on/off (enable), dc good, ac fail, remote sense X3 = option board 3: 12V 1.0A standby supply, remote on/off (enable), dc good, ac fail, remote sense X5 = option board 5: 5V 2.0A standby supply, remote on/off (inhibit), dc good, ac fail, remote sense X6 = option board 6: 12V 1.0A standby supply, remote on/off (inhibit), dc good, ac fail, remote sense

Leakage current options:

S = Industrial Leakage <3.5mA for Class I, 60950-1 and 62368-1 only

blank = standard leakage <250µA

R = Reduced Leakage <150μA

T = Reduced Leakage <50µA

Examples:

CUS400M-24 open pcb with baseplate with dual fuses and standard features, 24V

CUS400M-24V5 as above with output set to 24.5V

CUS400M-12/U U chassis, 12V

CUS400M-15V25/FE U chassis, cover and fan, single fuse, 15.25V

Unit Product Code may be prefixed by K, and/or SP followed by / or -

For units with non-safety related changes e.g. Reduced OVP, current limit etc.

Unit product code is followed by "-NNNNL", where N is a string of numbers which identifies the unique requirement. And L is an optional letter, starting with "A", which is incremented for any customer revision. Example: CUS400M-24/FE-0001A

For non-standard units:

Prefix with "K-". Follow by basic model type e.g. CUS400M. Followed by "-NNNNL", where N is a string of numbers which identifies the non-standard requirement. L is an optional letter, starting with "A", which is incremented for any customer revision.

Example: KCUS400M-24-0001A

Issue Date: 2019-11-06 Page 9 of 18 Report Reference # E135494-A116-CB-1

Amendment 2 2020-12-11

Refer also to de-rating curves and voltage adjustment options described in enclosure 7-01 Refer to Enclosure 7-02 for output voltage ranges.

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

Following components may require attention when unit is used in End Product with custom cooling or outside ratings:

L6: 120°C L7: 120°C TX1: 130°C C15: 125°C C6: 125°C C7:125°C

The marking label provided is representative of all models.

The test item receipt dates shown are those of the original/ amendment testing.

Technical Considerations

- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of : 70°C with derating above 50°C
- The means of connection to the mains supply is : to be determined in End Product (assessed as Pluggable A, considered worst case)
- The product is intended for use on the following power systems: TT, TN
- The equipment disconnect device is considered to be : determined in end product (considered single-pole disconnection, as worst case)
- The product was investigated to the following additional standards: EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 (which includes all European national differences, including those specified in this test report).
- The following accessible locations (with circuit/schematic designation) are within a limited current circuit:
 main output
- The following circuit locations (with circuit/schematic designation) were investigated as a limited power source (LPS): Option board output
- The following were investigated as part of the protective earthing/bonding : Printed wiring board trace (refer to Enclosure Schematics + PWB for layouts)
- The following are available from the Applicant upon request: Installation (Safety) Instructions / Manual, including French language for Canada
- The following scope limitations apply to this test report and are confirmed by Applicant to be covered separately. Additional evaluation and/or tests may be required when submitting this CB Report to a National Certification Body (NCB) to obtain a national mark:
- 1) no EMC tests nor evaluation to EMC Directive 2004/108/EC and 2014/30/EU,
- 2) no evaluation to RoHS Directives 2002/95/EC, 2011/65/EU and (EU) 2016/585,
- 3) no evaluation to Council Recommendation 1999/519/EC nor 2006/25/EC,
- 4) only English version of markings and instructions provided and reviewed.

Engineering Conditions of Acceptability

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

Issue Date: 2019-11-06 Page 10 of 18 E135494-A116-CB-1 Report Reference #

Amendment 2 2020-12-11

The following Production-Line tests are conducted for this product: Electric Strength, Earthing Continuity

- The end-product Electric Strength Test is to be based upon a maximum working voltage of: Primary -Earthed Dead Metal: 299 Vrms/ 571 Vpk; Primary-Secondary: 391 Vrms/ 620 Vpk
- The following secondary output circuits are SELV: all outputs
- The following secondary output circuits are at hazardous energy levels : main output
- The following secondary output circuits are at non-hazardous energy levels : option board output
- The following output terminals were referenced to earth during performance testing: Main output (-), aux output (-)
- The power supply terminals and/or connectors are: Suitable for factory wiring only
- The maximum investigated branch circuit rating is: 20 A
- The investigated Pollution Degree is: 2
- Proper bonding to the end-product main protective earthing termination is: Required
- The following input terminals/connectors must be connected to the end-product supply neutral: marked
- The following magnetic devices (e.g. transformers or inductor) are provided with an OBJY2 insulation system with the indicated rating greater than Class A (105°C): TX1 class 155 (F), TX3 class 155 (F)
- The following end-product enclosures are required: Mechanical (hot parts), Fire, Electrical
- The following components require special consideration during end-product Thermal (Heating) tests due to the indicated maximum temperature measurements during component-level testing : see Additional Information
- The maximum continuous power supply output (Watts) relied on forced air cooling from : The maximum continuous power supply output (Watts) relied on forced air cooling from : For option F only: 400W with fan as provided with product.
- The equipment is suitable for direct connection to : AC mains supply

Abbreviations used in the report:

S.F.C - normal conditions N.C. - single fault conditions - functional insulation OP - basic insulation ΒI - double insulation DI SI - supplementary insulation - between parts of opposite BOP - reinforced insulation RI

polarity

Indicate used abbreviations (if any)