



# TEST REPORT IEC 60601-1

# Part 1: General requirements for basic safety and essential performance

**Report Number.....:** 50322508 003 **Date of issue .....:** 2020-11-19

Total number of pages .....: 50 (excluding attachments, refer to page 3)

Name of Testing Laboratory TÜV Rheinland Shanghai Co., Ltd.

preparing the Report .....: No.177, 178, Lane 777 West Guangzhong Road, Jing'an District,

Shanghai, China

Applicant's name .....: TDK-Lambda (China) Electronics Co., Ltd.

Address .....: No. 95, Zhujiang Road, Xinwu District, 214028 Wuxi, Jiangsu, China

Test specification:

Standard .....: IEC 60601-1:2005 (Third Edition) + CORR. 1 (2006) + CORR. 2

(2007) + AM1 (2012) or IEC 60601-1 (2012 reprint)

Test procedure.....: CB Scheme

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

Test Report Form No.....: IEC60601 1J PS

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

Master TRF ...... 2014-09

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Test item description	Switching Power Supply				
Trade Mark:	TDK-Lambda				
Manufacturer:	Same as applicant				
Model/Type reference:					
	Refer to	page 12 for definition of variables	}		
Ratings:	See the	model list on pages 9-11 for deta	ils		
Tacting procedure and tecting locati					
Testing procedure and testing location  CB Testing Laboratory:	011.	TÜV Rheinland Shanghai Co., L	td		
Testing location/ address		No.177, 178, Lane 777 West Gu			
	•••••••	District, Shanghai, China	angzhong rtoad, omg an		
☐ Associated CB Testing Laborat	ory:				
Testing location/ address	:				
Tested by (name + signature):		Sunny Sun (Technical Expert)	Sof		
Approved by (name + signature)	:	Mark Chen (Technical Reviewer)			
☐ Testing procedure: TMP/CTF St	age 1:	N/A			
Testing location/ address					
Tested by (name + signature)					
Approved by (name + signature)					
,					
☐ Testing procedure: WMT/CTF S	tage 2:	N/A			
Testing location/ address	:				
Tested by (name + signature)	:				
Witnessed by (name + signature)					
Approved by (name + signature)	:				
Testing procedure: SMT/CTF Stage 3 or 4:		N/A			
Testing location/ address	:				
Tested by (name + signature)	:				
Witnessed by (name + signature)	:				
Approved by (name + signature)	:				
Supervised by (name + signature)	:				

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

ATTACHMENT - Photo documentation (4 pages)

Note: Total number of pages in each attachment is indicated in individual attachment.

#### Summary of testing:

## Tests performed (name of test and test clause):

All applicable tests as described in Test Case and Measurement Sections were performed on models CUS500M1-12 +, CUS500M1-19 +, CUS500M1-24 +, CUS500M1-28 +, CUS500M1-32 + and CUS500M1-48 + to represent other models.

The maximum specified operation ambient temperature is 70°C. Specified ambient temperature for operation is according to manufacturer's specification.

The load conditions used during testing: Maximum normal load for this equipment is the operation with the maximum specified DC-load with maximum power condition according to the manufacturer specified.

The equipment is operated up to 5000m above sea level as declared by manufacturer. Clearances have been evaluated according to IEC 60601-1 table 8 with a multiplication factor of 1.29 throughout this report.

The test samples are pre-production without serial numbers.

## **Testing location:**

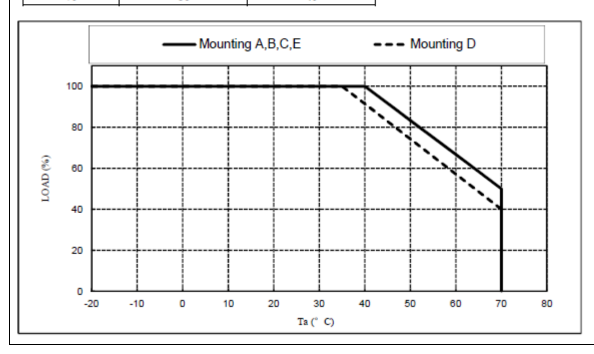
TÜV Rheinland Shanghai Co., Ltd. No.177, 178, Lane 777 West Guangzhong Road, Jing'an District, Shanghai, China

#### **Derating Curve:**

#### Convection cooling condition:

MODEL: CUS500M1-12/19/24/28/32/36/48

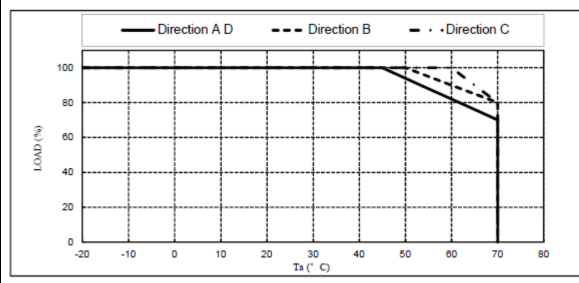
Ta (°C)	Mounting A B C E	Mounting D
1a(C)	LOAD (%)	LOAD (%)
-20 - +35	100	100
40	100	91.4
50	83.3	74.3
60	66.7	57.1
70	50	40



# Forced air cooling condition:

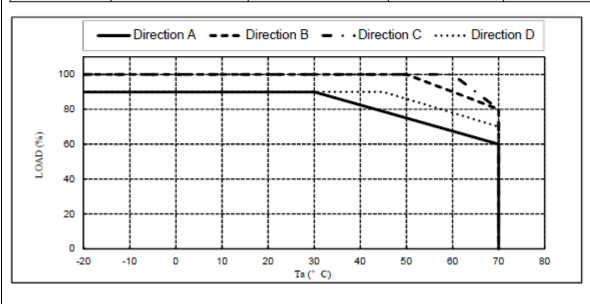
MODEL: CUS500M1-19/24/28/32/36/48

Ta (°C)	Direction A D	Direction B	Direction C
1a(C)	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +45	100	100	100
50	94	100	100
60	82	90	100
70	70	80	80



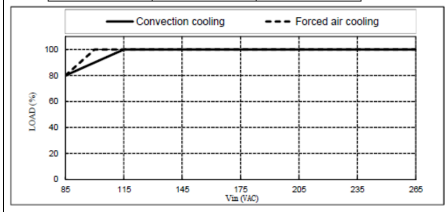
MODEL: CUS500M1-12

MODEL. COSSUMITE							
Ta (°C)	Direction A	Direction B	Direction C	Direction D			
Ta(C)	LOAD (%)	LOAD (%)	LOAD (%)	LOAD (%)			
-20 - +30	90	100	100	90			
40	82.5	100	100	90			
45	78.8	100	100	90			
50	75	100	100	86			
60	67.5	90	100	78			
70	60	80	80	70			

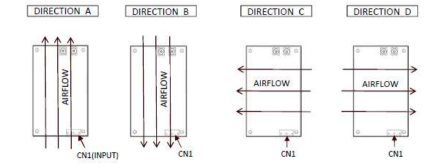


# **OUTPUT DERATING VERSUS INPUT VOLTAGE**

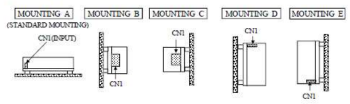
INPUT VOLTAGE	LOAD (%)				
(VAC)	CONVECTION COOLING	FORCED AIR COOLING			
85	80	80			
100	90	100			
115~265	100	100			



#### AIR FLOW DIRECTION



#### MOUNTING METHOD



## **Summary of compliance with National Differences**

List of countries addressed:

CA, US

Explanation of used codes:

CA = Canada; US = United States of America

#### Note(s):

Countries outside the CB Scheme membership may also accept this report.

#### The product fulfils the requirements of

IEC 60601-1:2005 (Third Edition) + AM1 (2012)

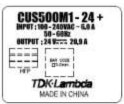
Refer to original CBTR 50322508 001 for details.

## 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.

#### <Representative>

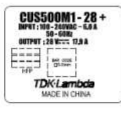


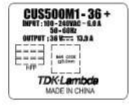


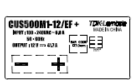


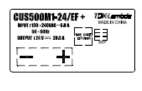


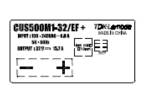


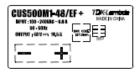




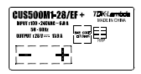






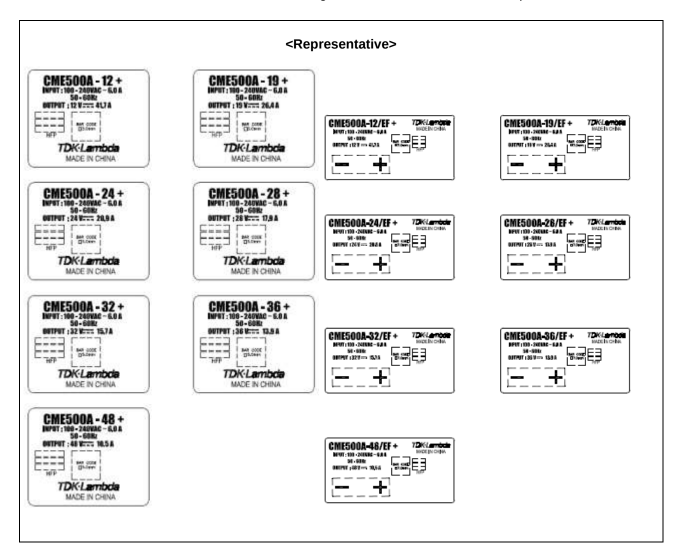








Remark: The rating labels of all models have the same design except for the model designation.



GENERAL INFORMATION	
Test item particulars (see also Clause 6):	For not classified ME equipment and a built-in, open frame type switching mode power supply
Classification of installation and use:	Fixed
Device type (component/sub-assembly/ equipment/ system):	Sub-assembly
Intended use (Including type of patient, application location):	By other methods validated described by the manufacturer
Mode of operation:	Continuous
Supply connection:	Primary connector
Accessories and detachable parts included:	None
Other options include:	None
Testing	
Date of receipt of test item(s):	2020-08-17
Dates tests performed:	2020-08-17 – 2020-08-28
Possible test case verdicts:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement:	Pass (P)
- test object was not evaluated for the requirement:	N/E (collateral standards only)
- test object does not meet the requirement:	Fail (F)
Abbreviations used in the report:	
- normal condition: N.C.	- single fault condition: S.F.C.
- means of Operator protection: MOOP	- means of Patient protection: MOPP
General remarks:	
List of test equipment must be kept on file and av Additional test data and/or information provided in <b>Throughout this report a</b> comma / point This Test Report Form is intended for the investig	and to the report.  Inly to the object tested.  Without the written approval of the testing laboratory.  Variable for review.  In the attachments to this report.  Is used as the decimal separator.  In gation of power supplies in accordance with IEC 60601-  It was excluded from the investigation; this shall be clearly CB Test Certificate.

Manufacturer's Declaration per sub-clause 4.2.5 of	IECEE 02:2012
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	ne General product information section.
Name and address of factory (ies)::	<ol> <li>Zhangjiagang Hua Yang Electronics Co., Ltd. Zhao Feng Industrial Zone, Leyu Town 215622 Zhangjiagang, Jiangsu, China</li> <li>TDK-Lambda (China) Electronics Co., Ltd. No. 95, Zhujiang Road, Xinwu District, 214028 Wuxi Jiangsu, China</li> <li>TDK-Lambda Malaysia Sdn. Bhd PLO33, Kawasan Perindustrian <u>Senai</u>, 81400 Senai Johor Malaysia</li> </ol>

# **General product information:**

Refer to original report 50322508 001 for details.

# For rating differences between the models see below tables:

Series Model	I/p voltage (Vac)	Freq (Hz)	I/p current (A)	Minimal output	Rated output (typical)	Maximum output
Convection cooling conditio	n					
CUS600M1-12xxxxxxx	100-240	50-60	4.5	10.8Vdc	12Vdc	12.9Vdc
CME600A1-12xxxxxxx				10	).8Vdc – 12.9Vd	lc
					iting: 33.4A, 400 50A, 600W Ma	
CLICCOMMA ADVINCENCE	100 010	50.00	4.5		· ·	` , ,
CUS600M1-19xxxxxxx CME600A1-19xxxxxxx	100-240	50-60	4.5	17.1Vdc	19Vdc	20.5Vdc
CIVILOUDAT-TERRARA					7.1Vdc – 20.5Vd	
					iting: 21.1A, 400	
				reak Kal	ing: 31.6A, 600. (Dynamic)	4VV IVIAX.
CUS600M1-24xxxxxxx	100-240	50-60	4.5	21.6Vdc	24Vdc	25.9Vdc
CME600A1-24xxxxxxx				21.6Vdc – 25.9Vdc,		
				Normal Ra	iting: 16.7A, 400	).8W Max.
				Peak Rating:	25A, 600W Ma	x. (Dynamic)
CUS600M1-28xxxxxxx	100-240	50-60	4.5	25.2Vdc	28Vdc	30.2Vdc
CME600A1-28xxxxxxx				25.2Vdc – 30.2Vdc,		
				Normal Ra	ting: 14.3A, 400	).4W Max.
				Peak Ra	ting: 21.5A, 602 (Dynamic)	2W Max.
CUS600M1-32xxxxxxx	100-240	50-60	4.5	28.8Vdc	32Vdc	34.5Vdc
CME600A1-32xxxxxxx				28	.8Vdc – 34.5Vd	C,
				Normal R	ating: 12.5A, 40	00W Max.
				Peak Rat	ing: 18.8A, 601. (Dynamic)	6W Max.
CUS600M1-36xxxxxxx	100-240	50-60	4.5	32.4Vdc	36Vdc	38.8Vdc

CME600A1-36xxxxxxx	<u> </u>				2.41/1- 00.01/	1.
OWIL OUT I - JUNANANA				32.4Vdc – 38.8Vdc,		•
				Normal Rating: 11.1A, 399.6W Max. Peak Rating: 16.7A, 601.2W Max.		
				reak Rai	(Dynamic)	
CUS600M1-48xxxxxxx	100-240	50-60	4.5	43.2 Vdc	48 Vdc	51.8 Vdc
CME600A1-48xxxxxxx				43	3.2Vdc – 51.8V	dc,
					ating: 8.4A, 409 ing: 12.6A, 604 (Dynamic)	
CUS500M1-12xxxxxxx	100-240	50-60	4.0	10.8 Vdc	12 Vdc	12.9 Vdc
CME500A-12xxxxxxx				10	.8Vdc - 12.9V	dc,
					rating: 25A, 30 ng: 41.7A, 500 (Dynamic)	
CUS500M1-19xxxxxxx	100-240	50-60	4.0	17.1 Vdc	19 Vdc	20.5 Vdc
CME500A-19xxxxxxx				17	.1Vdc - 20.5V	dc,
					ting: 15.8A, 30	
				Peak rati	ng: 26.4A, 501 (Dynamic)	I.6W Max.
CUS500M1-24xxxxxxx	100-240	50-60	4.0	21.6 Vdc	24 Vdc	25.9 Vdc
CME500A-24xxxxxxx					.6Vdc - 25.9V	•
				Normal Rating: 12.5A, 300W Max. Peak Rating: 20.9A, 501.6W Max. (Dynamic)		
CUS500M1-28xxxxxxx	100-240	50-60	4.0	25.2 Vdc	28 Vdc	30.2 Vdc
CME500A-28xxxxxxx					.2Vdc - 30.2V	•
					ting: 10.7A, 29	
				Peak Rat	ing: 17.9A, 50 <sup>-</sup> (Dynamic)	1.2W Max.
CUS500M1-32xxxxxxx	100-240	50-60	4.0	28.8Vdc	32Vdc	34.5Vdc
CME500A-32xxxxxxx					.8Vdc - 34.5V	•
					ating: 9.4A, 30	
				Peak Rat	ing: 15.7A, 50 (Dynamic)	2.4W Max.
CUS500M1-36xxxxxxx	100-240	50-60	4.0	32.4Vdc	36Vdc	38.8Vdc
CME500A-36xxxxxxx				32	.4Vdc - 38.8V	dc,
				Normal Ra	ating: 8.3A, 29	8.8W Max.
				Peak Rati	ing: 13.9A, 50 (Dynamic)	0.4W Max.
CUS500M1-48xxxxxxx	100-240	50-60	4.0	43.2Vdc	48Vdc	51.8Vdc
CME500A-48xxxxxxx				43	.2Vdc - 51.8V	dc,
					ating: 6.3A, 30	
				Peak Ra	ting: 10.5A, 50 (Dynamic)	)4W Max.
Forced air cooling condition	on (airflow: ai	r velocity	/ 2.7m/s 8	& air volume 2	28.6CFM)	
CUS600M1-12xxxxxxx	100-240	50-60	7.0	10.8Vdc	12Vdc	12.9Vdc

CME600A1-12xxxxxxx				50A	50A	46.6A
CUS600M1-19xxxxxxx	100-240	50-60	7.0	17.1Vdc	19Vdc	20.5Vdc
CME600A1-19xxxxxxx				31.6A	31.6A	29.3A
CUS600M1-24xxxxxxx	100-240	50-60	7.0	21.6Vdc	24Vdc	25.9Vdc
CME600A1-24xxxxxxx				25A	25A	23.2A
CUS600M1-28xxxxxxx	100-240	50-60	7.0	25.2Vdc	28Vdc	30.2Vdc
CME600A1-28xxxxxxx				21.5A	21.5A	20.0A
CUS600M1-32xxxxxxx	100-240	50-60	7.0	28.8Vdc	32Vdc	34.5Vdc
CME600A1-32xxxxxxx				18.8A	18.8A	17.5A
CUS600M1-36xxxxxxx	100-240	50-60	7.0	32.4Vdc	36Vdc	38.8Vdc
CME600A1-36xxxxxxx				16.7A	16.7A	15.5A
CUS600M1-48xxxxxxx	100-240	50-60	7.0	43.2Vdc	48Vdc	51.8Vdc
CME600A1-48xxxxxxx				12.6A	12.6A	11.7A
CUS500M1-12xxxxxxx	100-240	50-60	6.0	10.8Vdc	12Vdc	12.9Vdc
CME500A-12xxxxxxx				41.7A	41.7A	38.8A
CUS500M1-19xxxxxxx	100-240	50-60	6.0	17.1Vdc	19Vdc	20.5Vdc
CME500A-19xxxxxxx				26.4A	26.4A	24.5A
CUS500M1-24xxxxxxx	100-240	50-60	6.0	21.6Vdc	24Vdc	25.9Vdc
CME500A-24xxxxxxx				20.9A	20.9A	19.4A
CUS500M1-28xxxxxxx	100-240	50-60	6.0	25.2Vdc	28Vdc	30.2Vdc
CME500A-28xxxxxxx				17.9A	17.9A	16.6A
CUS500M1-32xxxxxxx	100-240	50-60	6.0	28.8Vdc	32Vdc	34.5Vdc
CME500A-32xxxxxxx				15.7A	15.7A	14.6A
CUS500M1-36xxxxxxx	100-240	50-60	6.0	32.4Vdc	36Vdc	38.8Vdc
CME500A-36xxxxxxx				13.9A	13.9A	12.9A
CUS500M1-48xxxxxxx	100-240	50-60	6.0	43.2Vdc	48Vdc	51.8Vdc
CME500A-48xxxxxxx	1	1	l			1

## Remark:

Operating temp.: up to +70°C (operating temperature depending on equipment's load, mounting position, for details refer to instruction manual).

## **Description of changes:**

The previous approved models were modified as following:

- Add additional models CUS500M1-**zxxxxxxx**, CME500A-**zxxxxxxx** (**z** = 12, 19, 24, 28, 32, 36 or 48; **xxxxxxx** = /T, /J, /M, /C, /C2, /SF, /G, /EF, other alphanumeric character, symbol or blank), which are similar to original models CUS600M1-**zxxxxxxx**, CME600A1-**zxxxxxxxx** with following differences:
  - o Rated input current, output ratings.
  - o Add alternate heatsink combination 2. See below table for details:

Parts	Combination 1 (CUS600M1 heatsink)	Combination 2 (tested in this report)
KFA1 (Pri. side)	CA878-32-01x	CA922-32-01x
KFA2 (Pri. side)	CA878-32-03x	without

KFA3 (Sec. side)	CA878-32-05x (12V) (optional) CA878-32-04x (others) (optional)	without
HS201 & HS204 (Sec. side)	TZDD3271 (optional)	without
KKE1 (Sec. side)	CA878-33-01x (optional)	without

- Component parameter adjustment for MOSFET (Q1), Diode (D1), Primary Electrolytic Capacitor (C6) and Resistor (R108).
- Add additional factory TDK-Lambda Malaysia Sdn. Bhd, see factory list on page 9 for details.
- Correct typo error of external creepage from 5.0 mm to 8.0 mm for optocoupler.

All applicable tests were performed. Refer to above model list, test case and measurement section for details.

## **Definition of variable(s):**

CUS600M1-zxxxxxxx, CME600A1-zxxxxxxx, CUS500M1-zxxxxxxx, CME500A-zxxxxxxx (z = 12, 19, 24, 28, 32, 36 or 48; xxxxxxx = /T, /J, /M, /C, /C2, /SF, /G, /EF, other alphanumeric character, symbol or blank)

	,				
Variable:	Range of variable:	Content:			
z	12, 19, 24, 28, 32, 36 or 48	Denoting output voltage from 12 Vdc to 48 Vdc.			
xxxxxx	blank	Denoting for Standard model.			
	/T	Denoting terminal block connector.			
	/J	Denoting JST connector.			
	/M	Denoting molex connector.			
	/C or /CO	Denoting single side PWB coating.			
	/C2 or /CO2	Denoting double side PWB coating.			
	/SF	Denoting single fuse.			
	/G	Denoting low earth leakage current.			
	/EF	Denoting end fan. It is for class I construction only.			
	other alphanumeric character, symbol	Used for market purposes, no construction differences and no safety impact.			

## **History of amendments and modifications:**

Ref. No. 50322508 001, dated 2019-12-18 (original test report)

Ref. No. 50322508 002, dated 2020-09-11 (1st modification)

Ref. No. 50322508 003, dated "see cover page" (2nd modification)

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Report No. 50322508 003

IEC 60601-1												
Clause	Requirement + Test							Result - Remark			Verdict	
TABLE: INSULATION DIAGRAM											Pass	
Pollution degree										_		
Overvoltage category: II										_		
Altitude:							5000					
Additional details on parts considered as applied parts:						⊠ None    □ Areas					_	
Area	Number and type of Means	CTI	Wor volta		cre	equired eepage (mm)	Required clearance (mm)	Measured creepage (mm)	Measured clearance (mm)	Re	marks	

**Supplementary information:** 

of Protection: MOOP, MOPP

Same as original models, refer to original report 50322508 001 for details.

## **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.