

# TEST REPORT IEC 60950-1

# Information technology equipment – Safety – Part 1: General requirements

**Report Number.** 50283316 001 **Date of issue** 2019-09-26

Total number of pages ...... 132 (excluding attachments, refer to page 3)

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

Shanghai, China

Applicant's name...... WUXI TDK-LAMBDA ELECTRONICS CO LTD

Address ...... Lot 115 High-Tech Zone Wuxi Jiangsu, P. R. China

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

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Test item description: Switc			ning Power Supply		
Trade Mark: $\pi$		TDK-L	DK·Lambda		
Manufacturer: Same		Same a	as applicant		
( <b>y</b> = bla /C, /C2,		00My-zxxxxxxx, CME600Ay-zxxxxxxx ank; z = 12, 19, 24, 28, 32, 36 or 48; xxxxxxx =/ADJ, /T, /J, /M, et, /SF, /G, /EF, other alphanumeric character, symbol or blank) o page 12 for definition of variables			
Ratings	:	-	ut: 100-240V, 50-60Hz, 4.5A		
		DC out	put: See the model list on pa	ages 9-11 for details	
-	ole Testing Laboratory (as a	applicat			
	CB Testing Laboratory:		TÜV Rheinland Shanghai C	Co., Ltd.	
Testing location/ address:		No.177, 178, Lane 777 We District, Shanghai, China	st Guangzhong Road, Jing'an		
Tested by (name, function, signature):			Johnson Ma/ Technical Expert		
Approved by (name, function, signature):			Sunny Sun/ Technical Reviewer		
	Testing procedure: CTF S	tage 1:	N/A		
Testing lo	cation/ address	:			
Tested by	(name, function, signature	·):			
Approved	by (name, function, signat	ure):			
☐ Testing procedure: CTF Stage 2:		N/A			
Testing lo	cation/ address	:			
Tested by	(name + signature)	:			
Witnessed	by (name, function, signa	ture):			
Approved	by (name, function, signat	ure):			
	Testing procedure: CTF S	tage 3:	N/A		
	Testing procedure: CTF S	tage 4:	N/A		
Testing lo	cation/ address	:			
Tested by	(name, function, signature	·):			
Witnessed	by (name, function, signa	ture):			
Approved	by (name, function, signat	ure):			
Supervise	d by (name, function, signa	ature) :			

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

- ATTACHMENT National Differences (52 pages)
- ATTACHMENT Technical documentation (35 pages)
- ATTACHMENT Photo documentation (12 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 CUS600M-12, CUS600M-19, CUS600M-28, CUS600M-32 and CUS600M-48 to represent others.

The maximum specified operation ambient temperature is 70°C.

Specified ambient temperature for operation is according to manufacturer's specification. (see chart of convection cooling and Forced air cooling on following).

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.

Mounting Direction: Mounting A and B be used to represent others.

Air speed is same between EUT with EF construction and forced air cooling condition, and select EF construction for temperature testing covered forced air cooling condition.

The product is to be operated up to 5000m above sea level, the minimum clearances were multiplied by the factor given in Table A.2 of IEC 60664-1: 1.48.

The test samples are pre-production without serial numbers.

# **Uncertainty:**

When determining for test conclusion, measurement uncertainty of tests has been considered.

The determination of the test conclusion is based on IEC Guide 115 in consideration of measurement uncertainty.

# **Testing location:**

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

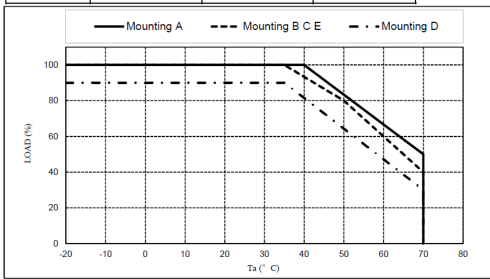
# 

# **Derating Curve:**

# Convection cooling condition:

Condition A: Main output is derating according the following, standby mode power is no load.

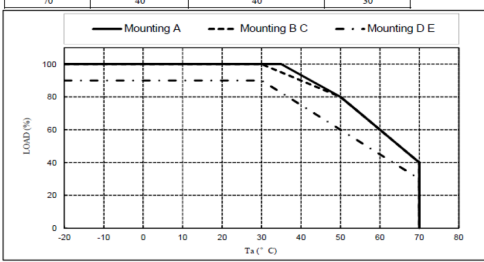
Ta (°C)	Mounting A	Mounting B C E	Mounting D
Ta (C)	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +35	100	100	90
40	100	93.3	81.4
50	83.3	80	64.3
60	66.7	60	47.1
70	50	40	30



Condition B: Main output and standby mode power is derating according the following.

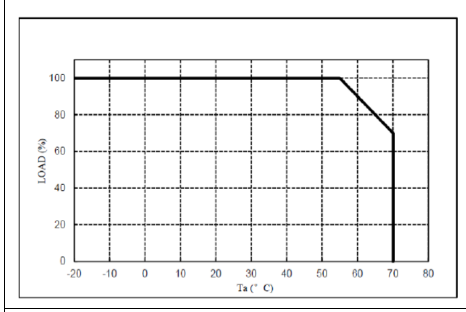
MODEL: ALL MODELS

T- (9C)	Mounting A	Mounting B C	Mounting D E
Ta (°C)	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +30	100	100	90
35	100	95	82.5
40	93.3	90	75
50	80	80	60
60	60	60	45
70	40	40	30



# Forced air cooling condition:

Ta (°C)	LOAD (%)
-20 - +55	100
60	93.4
70	70



# Summary of compliance with National Differences (List of countries addressed):

EU Group Differences, EU Special National Conditions, AU, CA, JP, NZ, US

Explanation of used codes:

AU = Australia; CA = Canada; JP = Japan; NZ = New Zealand; 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 60950-1:2005 (Second Edition) + Am 1:2009 + Am2:2013,

EN 60950-1:2006+A11+A1+A12+A2,

UL 60950-1:2007 R10.14 and

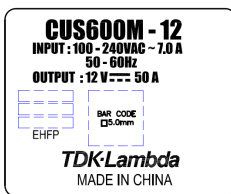
CAN/CSA C22.2 No. 60950-1-07+A1:2011+A2:2014.

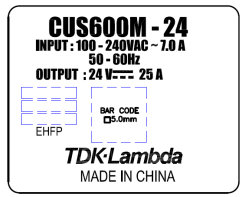
## Copy of marking plate:

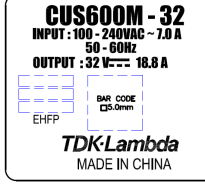
The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

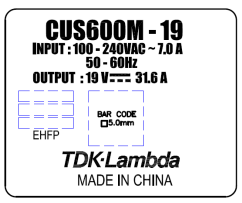
#### <Representative>

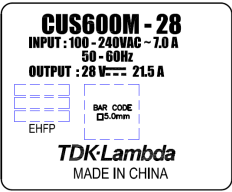
# Marking for CUS600M series

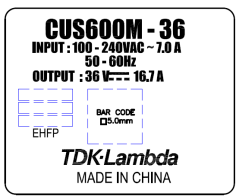


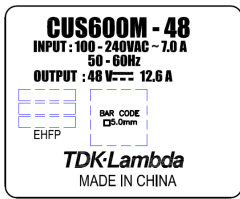


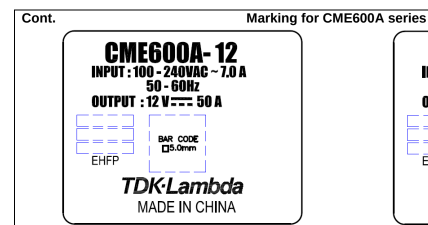


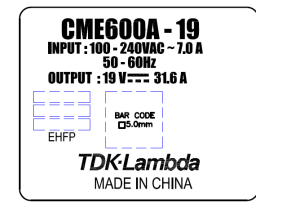


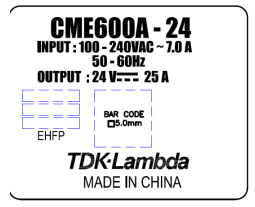


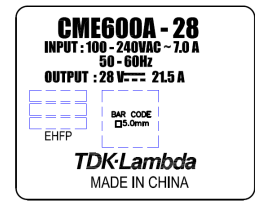


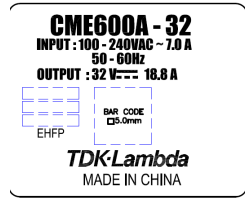


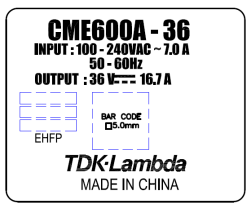


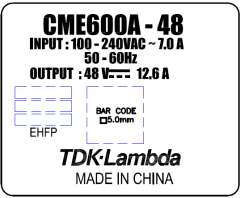












Remark: The rating labels of all models have the same design except for the model designation.

Test item particulars	
Equipment mobility:	[] movable [] hand-held [] transportable [] stationary [X] for building-in [] direct plug-in
Connection to the mains:	<ul> <li>[x] pluggable equipment [] type A [] type B</li> <li>[x] permanent connection</li> <li>[] detachable power supply cord</li> <li>[] non-detachable power supply cord</li> <li>[] not directly connected to the mains</li> <li>Note: shall be evaluated in the final sysytem.</li> </ul>
Operating condition:	[x] continuous [] rated operating / resting time:
Access location:	[] operator accessible [] restricted access location [x] Building-in equipment, shall be evaluated in the final sysytem.
Over voltage category (OVC):	[] OVC I [x] OVC II [] OVC III [] OVC IV [] other:
Mains supply tolerance (%) or absolute mains	±10%
supply values	T.V. DAN
Tested for IT power systems	
IT testing, phase-phase voltage (V)	
Class of equipment:	[] Class I
Considered current rating of protective device as part of the building installation (A)	16 (20 for US/CSA)
Pollution degree (PD)	[] PD 1 [x] PD 2 [] PD 3
IP protection class	IPX0
Altitude during operation (m)	Up to 5000
Altitude of test laboratory (m)	Less than 2000
Mass of equipment (kg)	< 7
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:	2019-06-01
Date (s) of performance of tests:	2019-06-01 to 2019-08-19
General remarks:	
"(See Enclosure #)" refers to additional information ap "(See appended table)" refers to a table appended to the Throughout this report a ☐ comma / ☒ point is use	ne report.

Manufacturer's Declaration per sub-clause 4.2.5 of	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	<ul><li>✓ Yes</li><li>☐ Not applicable</li></ul>
When differences exist; they shall be identified in the	ne General product information section.
Name and address of factory (ies):	<ol> <li>Wuxi TDK-Lambda Electronics Co., Ltd. No. 6 Xing Chuang Er Lu Wuxi, Jiangsu 214028, P. R. China</li> </ol>
	<ol> <li>Zhangjiagang Hua Yang Electronics Co., Ltd. Zhao Feng Industrial Zone, Leyu Town, Zhangjiagang, Jiangsu 215622, P. R. China</li> </ol>

# General product information:

The PSU is a component type switching mode power supplies intended for the earthed construction or non-earthed construction of medical equipment.

- -For earthed construction (Class I), the PSU need to be reliably earthed and professionally installed and fixed with metal screws.
- -For non-earthed construction (Class II), no earthing connection is required. The PSU need to be fixed so, that it is insulated from any unearthed accessible conductive part by reinforced insulation.

Model CME600Ay-zxxxxxxx is identical to model CUS600My-zxxxxxxx except for model name.

All models are identical, except for the optional chassis, cover, turns of Transformer and the rating of some components which results in different output ratings. See Model List below for details.

For rating differences between the models see below tables:

Series Model	I/p voltage (Vac)	Freq (Hz)	I/p current (A)	Output Channel	Minimal output	Rated output (typical)	Maximum output											
			Convec	tion cooling	condition													
					10.8Vdc	12Vdc	12.9Vdc											
CUS600My- 12xxxxxx CME600Ay-	100-240	50- 60	4.5	Main output	Normal Rati	8Vdc – 12.9Vdc ng: 33.4A, 400.8 50A, 600W Max.												
12xxxxxxx											Standby power		5Vdc (Rated)					
				(Optional)		2A (Rated)												
					17.1Vdc	19Vdc	20.5Vdc											
CUS600My- 19xxxxxxx CME600Ay-	100-240	50- 60	4.5	Main output		1Vdc – 20.5Vdc ng: 21.1A, 400.9 .6A, 600.4W Ma												
19xxxxxxx				Standby	Ę	5Vdc (Rated)												
														power (Optional)		2A (Rated)		
CUS600My-					21.6Vdc	24Vdc	25.9Vdc											
24xxxxxx CME600Ay- 24xxxxxxx	100-240	50- 60	4.5	Main output	Normal Rati	.5Vdc – 25.9Vdc, ng: 16.7A, 400.8 25A, 600W Max.	BW Max.											

				Standby	5	Vdc (Rated)	
				power (Optional)		2A (Rated)	
				, ,	25.2Vdc	28Vdc	30.2Vdc
CUS600My- 28xxxxxx CME600Ay-	100-240	50- 60	4.5	Main output	Normal Ratii Peak Rating: 21	-	4W Max.
28 <b>xxxxxx</b>				Standby power	5	Vdc (Rated)	
				(Optional)		2A (Rated)	
					28.8Vdc	32Vdc	34.5Vdc
CUS600My- 32xxxxxx CME600Ay-	100-240	50- 60	4.5	Main output		3Vdc – 34.5Vdc ing: 12.5A, 400 8A, 601.6W Ma	W Max.
32xxxxxxx				Standby	5	Vdc (Rated)	
				power (Optional)		2A (Rated)	
					32.4Vdc	36Vdc	38.8Vdc
CUS600My- 36xxxxxx CME600Ay- 36xxxxxxx	100-240	50- 60	4.5	Main output		Ndc – 38.8Vdc ng: 11.1A, 399. 7A, 601.2W Ma	6W Max.
		60		Standby	5 Vdc (Rated)		
				power (Optional)		2 A (Rated)	
	100-240	50- 60	4.5	Main output	43.2 Vdc	48 Vdc	51.8 Vdc
CUS600My- 48xxxxxxx CME600Ay-						2Vdc – 51.8Vdc ing: 8.4A, 403.2 6A, 604.8W Ma	2W Max,
48 <b>xxxxxx</b>		00		Standby	5 Vdc (Rated)		
				power (Optional)	2A (Rated)		
Ford	ced air coo	ling cor	ndition (air	flow: air velo	ocity 2.7m/s & air	volume 28.6C	FM)
CUSCOOM				Main	10.8Vdc	12Vdc	12.9Vdc
CUS600My- 12xxxxxxx	400.040	50-	7.0	output	50A	50A	46.6A
CME600A <b>y</b> -	100-240	60	7.0	Standby	5Vdc (Rated)		
12xxxxxxx				power (Optional)		2A (Rated)	
CHECOOM				Main	17.1Vdc	19Vdc	20.5Vdc
CUS600My- 19xxxxxxx	400.010	50-	7.0	output	31.6A	31.6A	29.3A
CME600A <b>y</b> -	100-240	60	7.0	Standby	5Vdc (Rated)		
19 <b>xxxxx</b> x				power (Optional)		2A (Rated)	
CLICGOOM				Main	21.6Vdc	24Vdc	25.9Vdc
CUS600My- 24xxxxxxx	400.046	50-	7.0	output	25A	25A	23.2A
CME600A <b>y</b> -	100-240	60	7.0	Standby	5	Vdc (Rated)	
24xxxxxxx			24xxxxxxx power (Optional)			2A (Rated)	

OLIOCOOM.				Main	25.2Vdc	28Vdc	30.2Vdc			
CUS600My- 28xxxxxxx		50-		output	21.5A	21.5A	20.0A			
CME600A <b>y</b> -	100-240	60	7.0	Standby	Ę	5Vdc (Rated)				
28xxxxxxx				power (Optional)		2A (Rated)				
				Main	28.8Vdc	32Vdc	34.5Vdc			
CUS600My-		50-		output	18.8A	18.8A	17.5A			
CME600Ay- 32xxxxxxx	100-240	60	7.0	Standby	Į.	Vdc (Rated)				
				power (Optional)		2A (Rated)				
011000014				Main output	32.4Vdc	36Vdc	38.8Vdc			
CUS600My-		50-			16.7A	16.7A	15.5A			
CME600A <b>y</b> -	100-240	100-240 60	7.0	Standby	Į.	5Vdc (Rated)				
36 <b>xxxxx</b> x									power (Optional)	
011000014				Main	43.2Vdc	48Vdc	51.8Vdc			
CUS600My- 48xxxxxxx		50-		output	12.6A 12.6A	11.7A				
CME600A <b>y</b> -	100-240	60	7.0	Standby	Ę	Vdc (Rated)				
48xxxxxxx	-			power (Optional)		2A (Rated)				

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#### Remark:

Operating temp.: up to +70°C (operating temperature depending on equipment's load, mounting position, for details refer to instruction manual). / EF the standby current (2A) is including the fan current (0.3A).

# **Additional Information**

- The product is for building-in equipment, the overall compliance shall be investigated in the complete medical electrical equipment or system, in particular:
  - Fire enclosure
  - Mechanical enclosure
  - Electrical enclosure
- Some components are **pre-certified**, which have been evaluated according to the relevant requirements of IEC 60950-1, are employed in this product. Their suitability of use has been checked according to subclauses 1.5.1 and 1.5.2.
- The outputs of the product is SELV, which exceed 240 VA. The end used equipment will provide the proper means of restricting operator access to output of the product.
- The input circuit includes one fuse (F1A) in the Line conductor and the other fuse (F1B) is optional in neutral conductor. Consideration shall be given in the end-use product regarding addition of the second fuse having the same or better characteristics in order to comply with fusing requirements of Clause 8.11.5 of the standard.
- The metal enclosure of Class II equipment should be evaluated by end system.
- The equipment is operated up to 5000m above sea level as declared by manufacturer. Clearances have been evaluated according to IEC 60664-1:1992 table A.2 with a multiplication factor of 1.48 throughout this report.
- Recommend by manufacturer as below:
  - The components listed in the following table must not exceed the temperatures given. To determine the component temperatures the heating test must be conducted in accordance with the requirements of the standard in question. Consideration should also be given to the requirements of other safety standards. Test requirements include: PSU to be fitted in its end-use equipment and operated under the most adverse conditions permitted in the end-use equipment handbook/specification and which will result in the highest

temperatures in the PSU. To determine the most adverse conditions consideration should be given to the end use equipment maximum operating ambient, the PSU loading and input voltage, ventilation, end use equipment orientation, the position of doors & covers etc. Temperatures should be monitored using type K fine wire thermocouples (secured with cyanoacrylate adhesive or similar) placed on the hottest part of the component (out of any direct airflow) and the equipment should be run until all temperatures have stabilized.

Circuit Ref.	Description	Max. Temperature (°C)
CN1	Input Connector	105
C1	X Capacitor	100
L2	Common Mode Choke Winding	130
C5, C52	Y Capacitor	125
BD1	Bridge Diode	150
L4	Boost Choke Winding	155
C6	Boost Capacitor	105
Q1	Boost FET	150
T1	Main Transformer Winding	130
T2	Standby Transformer Winding	130
PC103, PC106	Opto-Coupler	110
C51A, C51B, 51C, C51D, C51E, C51F	Electrolytic Capacitors	105 (12V,32V,36V,48V) 125 (19V,24V,28V)
C61	Electrolytic Capacitor	105

#### Note:

PSU = Power Supply Unit

# Markings and Instructions:

- The installation instruction is provided in English, information regarding:
  - Electrical specification
  - Maximum operating temperature
- Fuse Identification (See <u>subclause 1.7.6</u>): F1A/F1B T10A/ 250V

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

(**y** = blank; **z** = 12, 19, 24, 28, 32, 36 or 48; **xxxxxxx** =/ADJ, /T, /J, /M, /C, /C2, /SF, /G, /EF, other alphanumeric character, symbol or blank)

Variable:	Range of variable:	Content:
у	blank	-
z	12, 19, 24, 28, 32, 36 or 48	Denoting output voltage from 12 Vdc to 48 Vdc.
xxxxxx	blank	Denoting for Standard model
	/ADJ	Denoting output adjustable
	/Т	Denoting terminal block connector
	/J	Denoting JST connector
	/M	Denoting molex connector
	/C	Denoting single side PWB coating
	/C2	Denoting double side PWB coating
	/SF	Denoting single fuse

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,	/G		Denoting low earth leakage current		
,	/EF		Denoting end fan		
	other alphanumeric character, symbol		Used for market purposes, no construction differences and no safety impact.		
Abbreviation	s used in t	he report:	•		
- normal cond	litions	N.C.	<ul> <li>single fault conditions</li> </ul>	S.F.C	
- functional in	sulation	OP	<ul> <li>basic insulation</li> </ul>	BI	
- double insul	ation	DI	<ul> <li>supplementary insulation</li> </ul>	SI	
- between par	ts of opposi	ite			
		BOP	- reinforced insulation	RI	