



# TEST REPORT IEC 62368-1

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

**Report Number** .....: E135494-A6001-CB-1

Total number of pages ...... 36

Applicant's name...... TDK-LAMBDA UK LTD

Address ..... KINGSLEY AVE

ILFRACOMBE
EX34 8ES UNITED KINGDOM

Name of Test Laboratory UL VS Limited

preparing the Report ....... Unit 1-3 Horizon, Wade Road, Kingsland Business Park, Basingstoke

RG24 8AH, United Kingdom

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 :	AC-DC Switch mode power supply		
Trade Mark	TDK-Lambda		
	TDK·Lambda		
Manufacturer:	TDK-LAMBDA UK LTD		
	KINGSLEY AVE		
	ILFRACOMBE		
Madal/Tyma vafavanaa	EX34 8ES UNITED KINGDOM		
Model/Type reference:	XMS350 or XMS-350, XMS500 or XMS-500, XMS500P or XMS-500P, XMS500A or XMS-500A, XMS500AP or XMS-500AP series switch mode power supplies (see report Model Differences for details)		
Ratings:	XMS350, XMS-350: 100-240Vac nom, 47-63Hz, 5.3A rms max.		
	XMS500, XMS-500, XMS500P, XMS-500P, XMS500A, XMS-500A, XMS500AP, XMS-500AP: 100-240Vac nom, 47-63Hz, 7A rms max.		
	(see report Model Differences for details and variations)		
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:			
Tested by (name + signature):			
Witnessed by (name + signature):			
Approved by (name + signature):			
☐ Testing procedure: CTF Stage 3			
☐ Testing procedure: CTF Stage 4			
Testing location/ address:	TDK-LAMBDA UK LTD		

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	KINGSLEY AVE ILFRACOMBE EX34 8ES UNITED KINGDOM		
Tested by (name + signature):	Matt Carter / Tester	See the original/ amendment CBTR for signatures	
Witnessed by (name + signature):	Hubert Koszewski / Witness	See the original/ amendment CBTR for signatures	
Approved by (name + signature):	Tracy Burgess / Approver	See the original/ amendment CBTR for signatures	
Supervised by (name + signature):	Dennis Butcher / Reviewer	See the original/ amendment CBTR for signatures	

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List of Attachments (including a total number of pages in each attachment):		
National Differences (0 pages) Enclosures (3 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: EU Group and National Differences, 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 62368-1:2014 + A11:2017, CSA CAN/CSA-C22.2 No. 62368-1 2nd Edition, Issued December 1, 2014, UL 62368-1 2nd Edition, Issued December 1, 2014

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Copy of Marking Plate - Refer to Enclosure titled Marking Plate for copy.

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TEST ITEM PARTICULARS:			
Classification of use by	Skilled person		
Supply Connection	AC Mains		
Supply % Tolerance	+10%/-10%		
Supply Connection – Type	mating connector		
Considered current rating of protective device as part	20 A;		
of building or equipment installation  Equipment mobility	building; for building-in		
Over voltage category (OVC)	OVC II		
Class of equipment	Class I		
	Class II		
Access location	N/A		
Pollution degree (PD)	PD 2		
Manufacturer's specified maximum operating ambient (°C)	50°C		
IP protection class	IPX0		
Power Systems	TN TT		
Altitude during operation (m)	5000 m		
Altitude of test laboratory (m)	2000 m or less		
Mass of equipment (kg)	1kg max		
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:	2016-09-27, 2018-05-30 to 2020-06-17		
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:			

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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 ......

#### When differences exist; they shall be identified in the General product information section.

#### Name and address of factory (ies) .....:

TDK-LAMBDA UK LTD KINGSLEY AVE ILFRACOMBE

EX34 8ES UNITED KINGDOM

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 for adding an alternate magnetic supplier "Axis Corporation" in the LoCC table.

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-A6001-CB-1-Original - Amendment-1, and -Amendment-2; CBTC Ref. no: DK-76011-M2-UL issued on 2020-07-30.

#### **Product Description**

XMS350 or XMS500 series switch mode power supplies

(See Model Differences for details and variations)

The series consists of two power outputs, a 350W and 500W, these use the same topology with some component variations.

The XMS series switch mode power supply consists of:

- 1. Input filter, consisting of the input fuse(s), X and Y capacitors, common mode chokes up to the bridge and series choke after the bridge.
- 2. PFC (boost circuit), consisting of the boost choke and associated switching FETs/circuitry.
- 3. Forward converter, consisting of the main transformer and switching FETs/circuitry supplying channel 1 and fan supply outputs.

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4. Standby circuit, consisting of the standby transformer and switching IC/circuitry supplying the standby output.

5. Secondary circuits (ES1 and ES2 as applicable), consisting of channel 1 output, standby output, fan supply (derived from the channel 1 output), power OK and inhibit/enable.

#### **Model Differences**

XMS350 or XMS500 series (may also be marked as XMS-350 or XMS-500) as described below:

Units may be marked with a Product Code: Xy where y may be any number of characters.

Unit Configuration Code (Description): may be prefixed with NS # or K # followed by / or - (where # may be any number of characters indicating non-safety related model differences).

Unit Configuration Code (Description): may be prefixed by SP followed by / or – (where SP represents a sales code)

Unit Configuration (Description)

XMSxy-a-bc-defghijklm

where:

x = 350 for 350W model

500 for 500W model

500A for enhanced 500W model (less than 1W inhibited)

500P for 576W peak power models (36V, 40V and 48V output models only)

500AP for enhanced 500W model with 576W peak power (36V, 40V and 48V output models only)

y = Blank for Class I

D for Class II

- a = Channel 1 Output Voltage (see Ch1 in the table below, adjustment range column).
- b = Standby Output Voltage: see standby voltage in table below

N for no supply

5 for 5 volt

12 for 12 volt

c = Standby Output Current†:

C for 0.5A

M for 1.0A

H for 2.0A

N for no supply or 0 amps output

d = Fan Supply†:

N for no fan supply (customer cooling)

N1 for 24V fan supply (customer cooling)

N2 for 12V variable supply

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N3 for 12V fixed supply

KF for non-standard top fan

TF for top-fan

e = U for non-standard U chassis

P for perforated frame

N for Open Frame

C for custom chassis/covers for non-standard models

S for standard U chassis

B for standard U chassis with perforated cover

f = Touch (Enclosure) current:

B for <100uA

T for <75uA

g = Earth leakage current:

D for Class II (no Earth)

L for <300uA

R for <150uA

T for <100uA

h = E or In for inhibit

T or En for enable

i = A for AC OK option

N for no AC OK option

P for Power Good Option (500A or 500PA models only)

i = Blank for dual fuses fitted

FL for single fuse fitted in the Live line

## klm = Blank for standard output settings

May be three numbers from 0 to 9 (proceeded by -) which denotes various output voltage/current settings within the specified ranges of each output for a particular unit. (may define non-safety related parameters/feature, e.g. reduced primary current limit, reduced OVP)

#### Input Parameters

Nominal input voltage 100 - 240 Vac Input voltage range 85 - 264 Vac Input frequency range 47 - 63 Hz Maximum input current 7A (5.3A\*) rms

All ratings apply for ambient temperatures up to 50°C.

<sup>\*</sup> Input for 350W models.

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At 85Vac the following deratings apply to all XMS500 TF models: 500W output power at 40°C ambient or 400W output power at 50°C ambient.

# **Output Parameters**

†Output ratings are in accordance with the following table:

#### Standard models:

Output Channel	Voltage	Vout	Adjustment	Output	Output
	Designation	nom.(V)	Range (V)	Current (A)	Power (W)
CH1 (500W)	12	12	11.6 - 13.2	41.6	500
	24	24	23.8 - 25.2	20.8	500
	36	36	35.4 - 37.8	13.8(16*)	500(576*)
	40	40	38 - 42	12.5(15.16*)	500(576*)
	48	48	47-50	10.4(12*)	500(576*)
CH1 (350W)	24	24	23.8 - 25.2	14.6	350
Standby Option	5	5	5 - 5.5	0.5	2.75
	5	5	5 - 5.5	2.0	11.0
	12	12	12-13.2	1	13.2
	N	10	5 – 15	0	0
Fan Supply	N	_	_	_	_
т ап баррту	N1	24	Fixed	0.2	4.8
	N2	12	6-12	-	3.0
	N3	12	Fixed	0.25	3.0

 $500Wrms = ((peakpower^2 \times T1 + reducedpower^2 \times T2)/(T1 + T2))^1/2$ 

Where T1 = peak power time on in seconds

T2 = reduced power time on in seconds

#### Non-Standard Models:

X00023# XMS500D-24.5-5C-KFCBDEN Customer specific top fan/chassis model

X00073# XMS500-24-NN-NCBRInA Customer specific chassis/cover

Where # can be any letter denoting non-safety related changes.

**Output Limitations:** 

<sup>\*576</sup>W peak power up to 2 minutes with 500Wrms power using the following formula:

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The following outputs are ES1: 12, 24, 36, 40V

The following outputs are ES2: 48V

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

Cooling for units with customer supplied air (all models except KF and TF fan supplies)

The following method must be used for determining the safe operation of PSUs.

The components listed in the following table must not exceed the temperatures given. To determine the component temperatures the heating tests 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.

Cooling for unit temperature table:

Circuit Ref:	Description	Max. Temperature
		(°C)
J1	Input Connector	105
C7, C8	X Capacitor	100
L2, L4	Common Mode Choke Winding	130 (145)
L6	Series Mode Choke Winding	130
ASY5 D7	Bridge Diode	125 (130)
C14, C11, C21, C22, C10,		
C23, C24, C6, C18 (++)	Y Capacitors	100
C26	Capacitor	85 (105)
RLY1	Relay	100
U1, U2, U5, U6, U7 (++)	Opto-Coupler	100
TX1 (Standby)	Windings and core	120 (130)
TX3 500W	Windings and core	120 (130)
TX3 350W	Windings and core	100 (110)
ASY6 Q3	Boost FET	127 (130)
ASY4 Q1	Forward FET	127 (130)
ASY3 Q4	Output FET	127 (130)
C13	Boost Capacitor	80 (105)
C9	Boost Capacitor	70 (105)
L3, L5	Boost Choke Winding	130 (140)
L7	Channel 1 Output Choke	130 (140)
C4, C5, C15, C16, C17		

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C19, C20 (++) Electrolytic Capacitors 80 (105)

+ The higher temperature limits in brackets may be used but product life may be reduced.

++ When fitted

\_\_\_\_\_

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 : 50 °C
- The product is intended for use on the following power systems: TN,TT
- Considered current rating of protective device as part of the building installation (A): 20
- Mains supply tolerance (%) or absolute mains supply values : +10%/-10%
- The equipment disconnect device is considered to be : Provided in the end-product
- 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
- Multi-layer PWBs accepted under CBTR Ref. No. E349607-A23 dated 2014-07-31 and letter report in Enclosure 8-01.
- The following output terminals were referenced to earth during performance testing: All outputs and their return lines individually referenced to earth to obtain maximum working voltage.

#### **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, Earthing Continuity (except for XMSxD model)
- The end-product Electric Strength Test is to be based upon a maximum working voltage of : Primary Earthed Dead Metal: 365Vrms, 632Vpk; Primary-Secondary: 405Vrms, 655Vpk
- The following output circuits are at ES1 energy levels: 12, 24, 36, 40V models
- The following output circuits are at PS3 energy levels: All circuits
- 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 (except for the XMSxD model)
- An investigation of the protective bonding terminals has: been conducted
- The following end-product enclosures are required: Mechanical, Electrical, Fire
- 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 F. TX3 (Class B or F) see table 1.5.1 for details of insulation systems used.
- The power supply was evaluated to be used at altitudes up to: "5,000 m"
- The power supply terminals and/or connectors are: Not investigated for field wiring.
- All models require component temperatures monitored as detailed in the additional information (except -KF and -TF fan models)

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• The product was tested for use at the maximum ambient temperature (TMA) 50°C in normal conditions permitted by the manufacturer, see additional information for details.

 The Customer fixings screw penetration require special attention: see handbook in enclosures for details.