

Test Report issued under the responsibility of:



TEST REPORT IEC 60950-1 Information technology equipment – Safety – Part 1: General requirements Report Number. T223-0127/16 Date of issue 2016-02-26 Total number of pages..... 387 pages TDK-Lambda UK Ltd. Applicant's name..... Kingsley Avenue Ilfracombe, Devon EX34 8ES, United Address Kingdom Test specification: IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013 Standard 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:	Switching power supply for building-in		
Trade Mark:	TDK·Lambda		
Manufacturer	ARCH Electronics Corp.		
	7TH FL-1, No. 79, Sec. 1, Hsin Tai Wu Rd., Hsin Chin, New Taipei TW-221, Taiwan		
Model/Type reference	KMS15A-xx/yy-zzz, where:		
	"xx" can be 3,75 ~ 5,25; 6,75 ~ 9,45; 9 ~ 12,6; 11,25 ~ 15,75 or 18 ~ 25,2		
	''yy'' can be /blank or SC = Screw terminal chassis mount or SD = Screw terminal DIN rail mount		
	"zzz" can be alphanumeric and does not have affect on safety		
	KMS30A-xx/yy-zzz, where:		
	"xx" can be 3,75 ~ 5,25; 9,0 ~ 12,6; 11,25 ~ 15,75 or 18,0 ~ 25,2		
	"yy" can be /blank or SC = Screw terminal chassis mount or SD = Screw terminal DIN rail mount		
	"zzz" can be alphanumeric and does not have affect on safety		
	KMS60A-xx/yy-zzz, where:		
	"xx" can be 3,75 ~ 5,25; 6,75 ~ 9,45; 9 ~ 12,6; 11,25 ~ 15,75 or 18 ~ 25,2		
	"yy" can be /blank or SC = Screw terminal chassis mount or SD = Screw terminal DIN rail mount		
	"zzz" can be alphanumeric and does not have affect on safety		



Ratings:	Input:
	KMS15A-xx/yy-zzz; 100-240 Vac; 47-63 Hz; 0,385 Amax
	KMS30A-xx/yy-zzz; 100-240 Vac; 47-63 Hz; 0,65 Amax
	KMS60A-xx/yy-zzz; 100-240 Vac; 47-63 Hz; 1,5 Amax
	Output:
	KMS15A-xx/yy-zzz
	Where ''xx'' can be 3,75 ~ 5,25: 3,75 ~ 5,25 Vdc; 3 Amax.; Max. 15 W
	Where ''xx'' can be 6,75 ~ 9,45: 6,75 ~ 9,45 Vdc; 1,666 Amax.; Max.15 W
	Where ''xx'' can be 9,0 ~ 12,6: 9,0 ~ 12,6 Vdc; 1,25 Amax.; Max. 15 W
	Where "xx" can be 11,25 ~ 15,75: 11,25 ~ 15,75 Vdc; 1Amax.; Max.15 W
	Where ''xx'' can be 18,0 ~ 25,2: 18,0 ~ 25,2 Vdc; 0,625 Amax.; Max.15 W
	KMS30A-xx/yy-zzz
	Where ''xx'' can be 3,75 ~ 5,25: 3,75 ~ 5,25 Vdc; 5 Amax.; Max. 25 W
	Where ''xx'' can be 9,0 ~ 12,6: 9 ~ 12,6 Vdc; 2,5 Amax.; Max. 30 W
	Where "xx" can be 11,25 ~ 15,75: 11,25 ~ 15,75 Vdc; 2Amax.; Max.30 W
	Where ''xx'' can be 18,0 ~ 25,2: 18,0 ~ 25,2 Vdc; 1,25 Amax.; Max. 30 W
	KMS60A-xx/yy-zzz
	Where ''xx'' can be 3,75 ~ 5,25: 3,75 ~ 5,25 Vdc; 10 Amax.; Max. 51 W
	Where ''xx'' can be 6,75 ~ 9,45: 6,75 ~ 9,45 Vdc; 6,666 Amax.; Max.60 W
	Where ''xx'' can be 9,0 ~ 12,6: 9,0 ~ 12,6 Vdc; 5 Amax.; Max. 60 W
	Where ''x'' can be 11,25 ~ 15,75: 11,25 ~ 15,75 Vdc; 4 Amax.; Max. 60 W
	Where ''x'' can be 18,0 ~ 25,2: 18,0 ~ 25,2 Vdc; 2,5 Amax.; Max. 60 W



Testing procedure and testing location:				
\boxtimes	CB Testing Laboratory:	SIQ Ljubljana		
		Testing Laboratory is accredited by Slovenian Accreditation, Reg. No.: LP-009		
Test	ing location/ address:	Tržaška c. 2, SI-1000 Ljubljana Slovenia		
	Associated CB Testing Laboratory:			
Test	ing location/ address:			
Tested by (name + signature):		Janez Vidmar Jane Uid		
Арр	roved by (name + signature): :	Gregor Schoss	blement	
	Testing procedure: TMP/CTE Stage 1:			
Teet	ing location address			
Test	ing location address			
Test	ed by (name + signature):			
Арр	roved by (name + signature):			
Testing procedure: WMT/CTF Stage 2:				
Testing location/ address				
Tested by (name + signature):				
Witn	essed by (name + signature):			
Арр	roved by (name + signature)			
Testing procedure: SMT/CTF Stage 3 or 4:				
Testing location/ address:				
Test	ed by (name + signature):			
Witnessed by (name + signature)				
Approved by (name + signature):				
Supervised by (name + signature):				



List of Attachments:

- 1. Test Report (229 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 (19 pages)
- 5. Schematics, Layouts, Transformer data Enclosure No. 3 (77 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 Discharge of capacitors in the primary circuits	
2.2.2 SELV: Hazard Voltage (Circuit) Measurement Test	
2.2.3 SELV Reliability testing	
2.4 Limited current circuit	
2.9.2 Humidity Test	
2.10.2 Working Voltage measurement on PCB and Transformer	
2.10.3/2.10.4 Clearance and Creepage distance measurement	
2.10.5 Distance Through Insulation measurement	
4.2.2-4.2.4 Steady force test, 10N and 250 N	
4.2.5 Impact test	
4.2.7 Stress relief test; heat test	
4.5.2 Heating (Temperature) Test	
4.5.5 Resistance to abnormal heat (Ball pressure test)	
5.1 Touch current measurements	
5.2 Electric Strength Test	
5.3 Abnormal Operating Tests foreseeable misuse:	
SELV reliability and failure in the voltage regulation, Functional insulation, Component faults, Overload and short and no load at the outputs, Voltage Mismatch,	
Special tests: /	

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 (2nd edition) + A1 + A2 or IEC 60950-1:2001 (1st 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.

1) KMS15A-xx/yy-zzz +5V • +9V • οι DK·Lambda TDK·Lambda KMS15A-5 KMS15A-9 GND • GND • N +12V • +15V • 01 DK·Lambda TDK·Lambda KMS15A-12 KMS15A-15 GND • GND • • N +24V • DK·Lambda KMS15A-24 GND • • N Made in Taiwan 1) KMS30A-xx/yy-zzz TDK·Lambda GND . TDK·Lambda GND• 0.65A max 47 65A max 47-63Hz 100-240Vac 00-240Vac **KMS30A-5 KMS30A-12** N N r. +5V 🔵 +12V 🔵 O L 01 Made in Taiwan Made in Taiwan



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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 [] permanent connection [] detachable power supply cord [] non-detachable power supply cord [x] not directly connected to the mains		
Operating condition:	[x] continuous [] rated operating / resting time:		
Access location:	[] operator accessible [x] restricted access location		
Over voltage category (OVC):	[] OVC I [x] OVC II [] OVC III [] OVC IV [] other:		
Mains supply tolerance (%) or absolute mains	90 – 264 Vac		
supply values			
Tested for IT power systems	[] Yes [x] No		
IT testing, phase-phase voltage (V)			
Class of equipment:	[] Class I [] Class II [] Class III [x] Not classified		
Considered current rating of protective device as part of the building installation (A)	Max. 2		
Pollution degree (PD)	[] PD 1 [x] PD 2 [] PD 3		
IP protection class	IPX0		
Altitude during operation (m)			
Altitude of test laboratory (m)	300		
Mass of equipment (kg):	KMS15A-xx/yy-zzz: 0,059		
	KMS30A-xx/yy-zzz: 0,130		
	KMS60A-xx/yy-zzz: 0,280		



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:	2015-03-24, 2015-04-01, 2015-04-17
	2016-02-19 (Rev. 1.0)
Date(s) of performance of tests:	From 2015-03-30 to 2015-07-01
	From 2016-02-23 to 2016-02-23 (Rev. 1.0)
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.

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Manufacturer's Declaration per	sub-clause 4.2.5 o	f IECEE 02:	
The application for obtaining a CB includes more than one factory loc declaration from the Manufacturer sample(s) submitted for evaluation representative of the products from been provided.	Test Certificate ation and a stating that the is (are) n each factory has	☐ Yes ⊠ Not applica	ble
When differences exist; they sha	all be identified in	the General prod	luct information section.
Name and address of factory (id	es)	: ARCH Electron	nics Corp.
		7TH FL-1, No. Chin, New Taip	79, Sec. 1, Hsin Tai Wu Rd., Hsin bei TW-221, Taiwan
General product information:			
EUT is power supply unit intended input range 100-240 Vac.	d for building-in pro	vided with a single	e power output and with universal
Power supply unit is provided with compound to increase rigidity of the insulation compounds; therefore the time to the time	n plastic enclosure a he power supply un hermal cycling not	and additionally fil iit. Clearance and performed.	lled with non-conductive insulation I creepage distances not rely on
Power supply unit is provided with product (KMS15A-xx, KMS30A-xx (KMS15A-xx/SC, KMS15A-xx/SD	n input and output p k, KMS60A-xx) or w , KMS30A-xx/SC, ł	ins intended for s vith screw termina KMS30A-xx/SD, k	oldering to the PCB within end als for input/output wires connection KMS60A-xx/SC, KMS60A-xx/SD).
In model designation KMS15A-xx "xx" can be 3,75 ~ 5,25; 6,7 "yy" can be /blank or SC = "zzz" can be alphanumeric	/yy-zzz: 75~9,45; 9 ~ 12,6; 1 Screw terminal cha and does not have a	1,25~15,75 or 18~ assis mount or SE affect on safety	~25,2 and denotes DC output voltage) = Screw terminal DIN rail mount
In model designation KMS30A-xx "xx" can be 3,75 ~ 5,25; 9,0 "yy" can be /blank or SC = "zzz" can be alphanumeric	/yy-zzz:) ~ 12,6; 11,25 ~ 15 Screw terminal cha and does not have ;	,75 or 18,0 ~ 25,2 assis mount or SE affect on safety	and denotes DC output voltage) = Screw terminal DIN rail mount
In model designation KMS60A-xx "xx" can be 3,75 ~ 5,25; 6,7 "yy" can be /blank or SC = "zzz" can be alphanumeric	/yy-zzz: 75~9,45; 9~12,6; 11 Screw terminal cha and does not have	,25 ~ 15,75 or 18 [,] assis mount or SE affect on safety	~25,2 and denotes DC output voltage) = Screw terminal DIN rail mount
For output rating of each model, s	see table on page 2	for details.	
KMS15A-xx/yy-zzz: PCB with dim Additional PCB for KMS15A-xx/yy KMS30A-xx/yy-zzz: PCB with dim Additional PCB for KMS30A-xx/yy KMS60A-xx/yy-zzz: PCB with dim	ension 50,1 mm by r-zzz (yy can be SC ension 60 mm by 4 r-zzz (yy can be SC ension 85 mm by 6	25,0 mm is used or SD): 92,5 mm 1,5 mm is used. or SD): 92,5 mm 0 mm is used.	l. ı by 50,5 mm is used. ı by 50,5 mm is used.
All the transformers have similar o zzz, KMS30A-xx/yy-zzz and KMS0	construction, transf 60A-xx/yy-zzz are s	ormer constructio pecified in Enclos	n details of model KMS15A-xx/yy- sure No. 3

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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.

The power supply tested in this test report is only component level power supply. Power supply unit is intended for building-in.

Essential performance shall be determined within the end equipment.

The power supply unit is intended for building-in and provided with plastic enclosure (filled with insulation compound to improve rigidity of the enclosure). Enclosure is considered as part that cannot be touched by the operator when installed within the end product.

The unit provides internally one primary fuse. Primary fuse not accessible due the power supply unit is additionally filed with insulation compound. Additionally for models KMS15A-xx/SC-zzz, KMS15A-xx/SD-zzz, KMS30A-xx/SC-zzz, KMS30A-xx/SD-zzz, KMS60A-xx/SC-zzz, KMS60A-xx/SD-zzz external fuse is provided.

Secondary output circuit is separated from mains by reinforced insulation and rated SELV. The output does not provide hazard energy level.

Power supply is provided with electrical specifications.

The power supply is rated as class II construction (provided in fully plastic enclosure).

The transformers T1 provide reinforced insulation. These transformers are built up to fulfil the requirement of insulation class B.

The equipment has been evaluated for use in a Pollution Degree 2 and overvoltage category II environment and a maximum altitude of 5000 m.

Multiplication factor 1,48 used for required clearance distance between primary and secondary.

Power supply unit is provided with plastic enclosure made by non-flammable material V-0.

The power supply is maintenance free.

The power supplies KMS15A –xx/yy-zzz are intended for operating at ambient temperature up to 50°C (without derating) or up to 80°C (with derating). Additional derating at input voltage below 115Vac. See charts below.



The power supplies KMS30A-xx/yy-zzz are intended for operating at ambient temperature up to 50°C (without derating) or up to 80°C (with derating). Additional derating at input voltage below 115Vac. See chart below.

TRF No. IEC60950_1F



The unit shall not be used for use in an oxygen rich environment.

20

(Operating Temperature °C)

The unit it is not intended to be use with flammable anesthetics and not intended for use in conjunction with flammable agents.

30%

80

(Load)

60

40

20

0₉₀

110

135

230

(Input Voltage)

155

264

History Sheet				
Date Report Number		Change	Revision No.	
2015-10-06	T223-0312/15	Initial Test Report issued.	_	
2016-02-26	T223-0127/16	Test report reviewed and updated due to new printing method of the label on plastic enclosure.	1.0	
		After review the following test was considered necessary:		
		- Clause 1.7.11: Durability		
		No other changes.		

Information for Production testing to be done by the manufacturer: /

40 50

(Load)

60

40

20

0

40-30-20

0

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Factory Tests:				
The equipment at the conclusion line testing:	of manufacture	e, before shipment, is subjec	t to the following production	
(Warning: The factory test(s) specified may present a hazard of injury to personnel and/or property and should only be performed by persons knowledgeable of such hazards and under conditions designed to minimize the possibility of injury.)				
Production-line Dielectric Voltage-Withstand Test (CI 5.2): The equipment at the conclusion of manufacture, before shipment, shall withstand for one sec, without breakdown, the application of 1500 Vac or 2121 Vdc between live parts and exposed non-current-carrying metal parts. Additional information for the follow up engineer:				
Additional information for the follow up engineer: /				
Abbreviations used in the report:				
 normal conditions functional insulation double insulation between parts of opposite polarity 	N.C. OP DI BOP	- single fault cor - basic insulation - supplementary - reinforced insu	nditions S.F.C n Bl v insulation Sl ulation Rl	
Indicate used abbreviations (if any)				