

Page 1 of 38

Test Report issued under the responsibility of:

Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

TEST REPORT IEC 61347-2-13 Part 2: Particular requirements Section Thirteen – d.c. or a.c. supplied electronic controlgear for LED modules Report Reference No. GZ10090228-1 Date of issue..... 8 November 2010 Total number of pages 38 CB Testing Laboratory Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Address..... Guangzhou Science City, GETDD, Guangzhou, China Eaglerise Electric & Electronic (Foshan) Co., Ltd. Applicant's name Address..... Guicheng Sci-Tech Industrial Park, Jianping Road, Nanhai District, Foshan City, Guangdong Province, P. R. China Test specification: Standard IEC 61347-2-13:2006 used in conjunction with IEC 61347-1:2007 EN 61347-2-13:2006 used in conjunction with EN 61347-1:2008 Test procedure S+LVD Non-standard test method...... N/A Test Report Form No...... TTRF_IEC61347_2_13B+EN TRF Originator Intertek ETL Semko Guangzhou Master TRF..... Dated 2009-04 Copyright © 2007 IEC System for Conformity Testing and Certification of Electrical Equipment (IECEE), Geneva, Switzerland. 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

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Page 2 of 38

Test item description	Electronic convertor for LED (LED driver)
Trade Mark	EAGLERISE
Manufacturer	Eaglerise Electric & Electronic (Foshan) Co., Ltd.
Model/Type reference	ELP9X3CS; ELP18X1CS
Ratings	SELV; Class II; IP65; Built-in; 110 °C thermal protection; Constant current output type; Inherently short-circuit proof convertor; Suitable for directly mounting on normal flammability surface ELP9X3CS: ta: -20 °C ~ 50 °C; tc 80 °C; Input: 220-240 V; 50/60 Hz; 0,3 A; Output: DC 700 mA; Max. 41 V DC; Load: 21-27 W; ELP18X1CS: ta: 45 °C; tc 75 °C; Input: 220-240 V; 50/60 Hz; 0,13 A; Output: DC 350 mA; Max. 72 V DC; Load: 9-18 W



Page 3 of 38

Report No.: GZ10090228-1

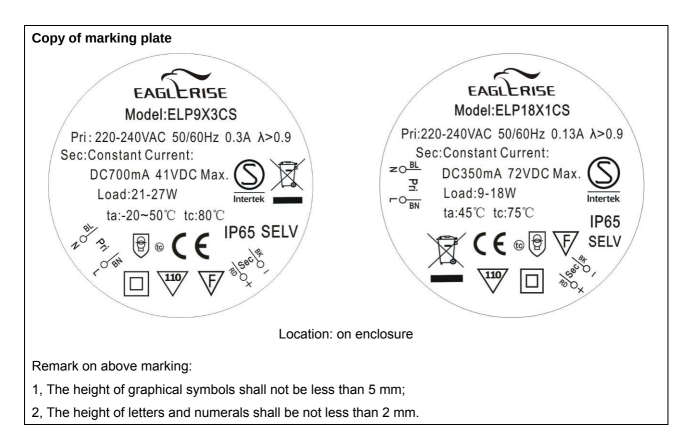
Test	ing procedure and testing location:	
\boxtimes	CB Testing Laboratory:	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch
Test	ing location/ address	Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, China
	Associated CB Laboratory:	
Test	ng location/ address	P. 6 Hand
	Tested by (name + signature):	Rock Hong
	Approved by (+ signature):	Rock Hong Shelley Ying Shelley Jin
	Testing procedure: TMP	
	Tested by (name + signature):	—
	Approved by (+ signature):	<u> </u>
Testi	ng location/ address	
	Testing procedure: WMT	
	Tested by (name + signature):	
	Witnessed by (+ signature):	
	Approved by (+ signature):	
Testi	ng location/ address	
	Testing procedure: SMT	
	Tested by (name + signature):	
	Approved by (+ signature)	
	Supervised by (+ signature):	
Testi	ng location/ address:	
	Testing procedure: RMT	
	Tested by (name + signature):	
	Approved by (+ signature)	_
	Supervised by (+ signature):	
Testi	ng location/ address	



The samples were fulfilled the requirements of standards.				
ELP9X3CS and ELP18X1CS have similar electrical a selected to do fully test.	and mechanical construction. Both models were			
Additional, samples have been tested and withstand 2008+A11:2009.	the IP 65 tests according to EN 60598-1:			
Tests performed (name of test and test clause):	Testing location:			
 7 Marking 8 Protection against accidental contact with live parts 9 Terminals 11 Moisture resistance and insulation 12 Electric strength 14 Fault conditions 16 Abnormal conditions 17 Construction 18 Creepage distances and clearances 19 Screws, current-carrying parts and connections 20 Resistance to heat, fire and tracking 21 Resistance to corrosion 	Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, China			
Annex C Particular requirements for electronic lamp controlgear with means of protection against overheating				
Annex I Particular additional requirements for independent SELV d.c. or a.c. supplied electronic step-down convertors for filament lamps				
Summary of compliance with National Difference	Summary of compliance with National Differences:			
Not checked.	Not checked.			



Page 5 of 38



Test item particulars	
Classification of installation and use	Built-in; Class II; for use with LED loads
Supply Connection	Connecting leads
Possible test case verdicts:	
- test case does not apply to the test object:	N/A (not applicable)
- test object does meet the requirement:	P (Pass)
- test object does not meet the requirement:	F (Fail)
Testing	
Date of receipt of test item:	3 September 2010
Date (s) of performance of tests:	3 September 2010 to 8 December 2010



General remarks:

The test results presented in this report relate only to the object tested.

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"(See appended table)" refers to a table appended to the report.

Throughout this report a comma is used as the decimal separator.

Clause numbers between brackets refer to clauses in IEC 61347-1.

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

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The test report only allows to be revised only within the report defined retention period unless standard or regulation was withdrawn or invalid.

The clause which indicated with * is the subcontract test item.

Manufacturing site: Eaglerise Electric & Electronic (Foshan) Co., Ltd.

Manufacturing address: Guicheng Sci-Tech Industrial Park, Jianping Road, Nanhai District, Foshan City, Guangdong Province, P.R. China

This report consists of: Total 38 pages; Page 1-24 for test report; Page 25-29 for component list; Page 30-38 for product photos.

General product information:

The products covered by this test report are built-in LED drivers intended for use with LED.



Page 7 of 38

Report No.: GZ10090228-1

	120 01047-2-13		
Clause	Requirement – Test	Result - Remark	Verdict

4 (4)			
	Compliance of independent controlgear enclosure with EN 60 598-1		N/A
	Independent SELV controlgear comply with Annex I	(see Annex I)	N/A

6 (6)	CLASSIFICATION		
	Independent controlgear:	Yes 🗌 🛛 No 🖂	—
	Built-in controlgear:	Yes 🛛 No 🗌	—
	Integral controlgear:	Yes 🗌 🛛 No 🖂	
	SELV-equivalent or isolating controlgear:	Yes ⊠ No □; SELV isolating controlgear	
	Auto-wound controlgear:	Yes 🗌 No 🖂	
	Independent SELV controlgear:	Yes 🗌 No 🖂	

7	MARKING		Р
7.1 (7.1)	Mandatory markings:		Р
	- mark of origin		Р
	- model number, type reference:	ELP18X1CS; ELP9X3CS	Р
	- symbol for independent controlgear, if applicable		N/A
	- correlation between interchangeable parts and controlgear marked		N/A
	- rated supply voltage (V)	220-240 V	Р
	- earthing symbol		N/A
	- wiring diagram		Р
	- value of t_c		Р
	- symbol for declared temperature		Р
	Constant voltage type:	Yes 🗌 No 🖂	
	- rated supply voltage (V):		N/A
	Constant current type:	Yes 🛛 No 🗌	
	- rated output current (A):	ELP18X1CS: DC 350 mA;	Р
		ELP9X3CS: DC 700 mA	
	- rated maximum output voltage (V):	ELP18X1CS: DC 72 V;	Р
		ELP9X3CS: DC 41 V	
	- indication if for LED modules only		N/A
7.2 (7.1)	- information to be provided, if applicable		Р



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Page 8 of 38

Report No.: GZ10090228-1

	IEC 61347-2-13		
Clause	Requirement – Test	Result - Remark	Verdict

	- declaration on protection against accidental contact		N/A
	- cross-section of conductors (mm ²):	Input: 0,52,5 mm ² ; Output: 22 AWG	Р
	- number, type and wattage of lamp(s)		Р
	- directly mains-connected windings		N/A
	SELV-equivalent controlgear		N/A
- (7.2)	Marking durable and legible		Р
	Rubbing 15 s water, 15 s petroleum; marking legible		Р

8 (10)	PROTECTION AGAINST ACCIDENTAL CONTACT	WITH LIVE PARTS	Р
- (10.1)	Controlgear protected against accidental contact with live parts		Р
- (A2)	The current flowing between the part concerned and earth is measured and does not exceed 0,7 mA (peak) or 2 mA d.c.		N/A
- (A2)	For frequencies above 1 kHz, the current does not exceed 0,7 mA (peak) multiplied by the value of the frequency in kilohertz or 70 mA (peak)		N/A
- (A3)	The voltage between the part concerned and any accessible part is measured and does not exceed 34 V (peak):		N/A
- (10.1)	Lacquer or enamel not used for protection or insulation		Р
	Adequate mechanical strength on parts providing protection		N/A
- (10.2)	Capacitors > 0,5 μ F: voltage after 1 min (V): < 50 V:	< 0,3 uF	N/A
8.1 (-)	SELV-equivalent controlgear accessible parts are insulated from live parts by double or reinforced insulation according 8.6 and 13.1 in IEC 60065		N/A
8.2 (-)	Exposed terminals of SELV or SELV-equivalent controlgear are allowed if:		N/A
	- the rated or maximum output voltage does not exceeding 25 V r.m.s.		
	- the no-load output voltage does not exceed 30 V r.m.s. or 33 $\sqrt{2}$ V peak		
	Insulated terminals if rated output voltage >25 V	Insulated by insulation terminals (Closed-end connector, not provided with the product)	Р



Page 9 of 38

Report No.: GZ10090228-1

	IEC 01347-2-13		
Clause	Requirement – Test	Result - Remark	Verdict

One capacitor Y1 or two capacitors Y2 of the same values used in series between SELV or SELV- equivalent output and primary circuits	Р
- Capacitor complying with IEC 60384-14	
- Other components bridging the separating transformer complying with IEC 60065, clause 14	

9 (8)	TERMINALS	
	Screw terminals: compliance with Section 14 of IEC 60598-1	N/A
	Screwless terminals: compliance with Section 15 of IEC 60598-1	N/A

10 (9)	PROVISION FOR EARTHING	N/A
	External metal parts connected to the earth- terminal:	N/A
	- compliance with 7.2.1 in IEC 60598-1	N/A
	Test with a current of 10 A between earthing terminal and each of the accessible metal parts; measured resistance (Ω): < 0,5 Ω	N/A
	Protective earth, symbol	N/A
	Terminal complying with clause 8 in Part 1	N/A
	Locked against loosening and not possible to loosen by hand	N/A
	Not possible to loosen clamping means unintentionally on screwless terminals	N/A
	Earthing via means of fixing	N/A
	Earthing terminal only used for the earthing of the control gear	N/A
	All parts of material minimizing the danger of electrolytic corrosion	N/A
	Made of brass or equivalent material	N/A
	Contact surface bare metal	N/A
	Conductors by tracks on printed circuit boards:	N/A
	- a.c. current of 25 A for 1 min between earthing terminal and accessible metal parts	N/A
	- compliance with clause 7.2.1 in IEC 60598-1	N/A



Page 10 of 38

Report No.: GZ10090228-1

IEC 61347-2-13

IEC 61347-2-13			
Clause	Requirement – Test	Result - Remark	Verdict

	After storage 48 h at 91-95% relative humidity and 20-30 °C measuring of insulation resistance with d.c. 500 V (M Ω):		Р
	\geq 2 $M\Omega$ for basic insulation:	> 100 MΩ	Р
	\geq 4 $M\Omega$ for double or reinforced insulation:	> 100 MΩ	Р
11 (-)	Adequate insulation between input and output terminals not bounded together in SELV-equivalent controlgear		N/A

12 (12)	ELECTRIC STRENGTH		Р
	Immediately after clause 11 electric strength test for 1 min		Р
	Working voltage \leq 42 V, test voltage 500 V		N/A
	Working voltage > 42 V \leq 1000 V, test voltage (V	/):	Р
	Basic insulation, 2U + 1000 V	1480 V	Р
	Supplementary insulation, 2U + 1750 V		N/A
	Double or reinforced insulation, 4U + 2750 V	3710 V	Р
	No flashover or breakdown		Р
	Windings in separating transformers in SELV- equivalent control gear according to 14.3.2 of EN 60065		N/A

13 (13) THERMAL ENDURANCE FOR WINDINGS (Not applicable)

14 (14)	FAULT CONDITIONS		Р
	When operated under fault conditions the controlgea	ar:	Р
	- does not emit flames or molten material		Р
	- does not produce flammable gases		Р
	- protection against accidental contact not impaired		Р
	Thermally protected controlgear does not exceed the marked temperature value		Р
	Fault conditions: capacitors, resistors or inductors without proof of compliance with relevant specifications have been short-circuited or disconnected	(see appended table)	Р
- (14.1)	Short-circuit of creepage distances and clearances if less than specified in clause 16 in Part 1 (except between live parts and accessible metal parts)		N/A
	Distances on printed boards provided with coating according to IEC 60664-3		N/A



Page 11 of 38

Report No.: GZ10090228-1

ILC 01047-2-13			
Clause	Requirement – Test	Result - Remark	Verdict

- (14.2)	Short-circuit or interruption of semiconductor devices	(see appended table)	Р
- (14.3)	Short-circuit across insulation consisting of lacquer, enamel or textile		N/A
- (14.4)	Short-circuit across electrolytic capacitors	(see appended table)	Р
- (14.5)	After the tests the insulation resistance with d.c. 500 V (M Ω) are \geq 1 M Ω	> 100 MΩ	Р
	After the tests the accessible parts has not become live		Р
	During the tests, a five-layer tissue paper, where the test specimen is wrapped, does not ignite		Р
	Temperature declared thermally protected controlgear fulfil the requirements in Annex C		Р

15	TRANSFORMER HEATING	N/A
	Windings of separating transformer in a SELV- equivalent controlgear fulfil the requirements according to 7.1 and 11.2 of IEC 60065	N/A
15.1	Temperatures do not exceed the changed values of the values in column 2 of Table 3 of IEC 60065, in respect to relevant ambient temperature at t _{c,} under normal operation	N/A
15.2	Temperatures do not exceed the changed values of the values in column 3 of Table 3 of IEC 60065, in respect to relevant ambient temperature at $t_{c,}$ under abnormal conditions of Cl. 16 and fault conditions of Cl. 14	N/A
	Ambient temperature at t _c :	N/A

16	ABNORMAL CONDITIONS		Р
	Safety not impaired when the controlgear is operated at any voltage between 90% and 110% of rated voltage		Ρ
16.1	Control gear which are of the constant voltage output	t type:	
	a) No LED module inserted		N/A
	 b) Double LED modules or equivalent load connected to the output terminals 		N/A
	c) Output terminal short-circuited (20 cm and 200 cm or declared length)		N/A
	During and at the end of the tests no defect impairing safety, nor any smoke or flammable gases produced		N/A



Page 12 of 38

Report No.: GZ10090228-1

	120 01047-2-10		
Clause	Requirement – Test	Result - Remark	Verdict

16.2	Control gear which are of the constant current output type:		
	a) No LED module connected		Р
	b) Double the LED modules or equivalent load connected in series to the output terminals		Р
	c) Output terminal short-circuited (20 cm and 200 cm or declared length)		Р
	Maximum output voltage not exceeded		Р
	During and at the end of the tests no defect impairing safety, nor any smoke or flammable gases produced		Р

17 (15)	CONSTRUCTION	Р
- (15.1)	Wood, cotton, silk, paper and similar fibrous material not used as insulation	Р
- (15.2)	Printed boards used as internal connections complies with clause 14 of IEC 61347-1	Р
	Socket-outlet in the output circuit does not accept plugs complying with IEC 60083 and IEC 60906	N/A
	Not possible to engage plugs accepted by socket- outlet in the output circuit with socket-outlets complying with IEC 60083 and IEC 60906	N/A

18 (16)	CREEPAGE DISTANCES AND CLEARANCES		Р
	Creepage distances and clearances according to Table 3 and 4, as appropriate	(see appended table)	Р
	Printed boards see clause 14 of IEC 61347-1		Р
	Insulating lining of metallic enclosures		N/A

19 (17)	SCREWS, CURRENT-CARRYING PARTS AND CONNECTIONS		Р
	Screws, current-carrying parts and connections in com (clause numbers between parentheses refer to IEC 60		Р
(4.11)	Electrical connections		Р
(4.11.1)	Contact pressure		Р
(4.11.2)	11.2) Screws:		N/A
	- self-tapping screws		N/A
	- thread-cutting screws		N/A
	- at least two self-tapping screws		N/A
(4.11.3)	Screw locking:		N/A
	- spring washer		N/A



Page 13 of 38

	IEC 01347-2-13		
Clause	Requirement – Test	Result - Remark	Verdict

	- rivets	N/A
(4.11.4)	Material of current-carrying parts	Р
(4.11.5)	No contact to wood	Р
(4.12)	Mechanical connections and glands	N/A
(4.12.1)	Mechanical stress	N/A
	Screws not made of soft metal	N/A
	Screws of insulating material	N/A
	Torque test: part; torque (Nm)	N/A
	Torque test: part; torque (Nm)	N/A
	Torque test: part; torque (Nm)	N/A
(4.12.2)	Screw diameter < 3 mm screwed into metal	N/A
(4.12.3)	Void	_
(4.12.4)	Locked connections	N/A
(4.12.5)	Screwed glands: force (N)	N/A

20 (18)	RESISTANCE TO HEAT, FIRE AND TRACKING		Р
20 (18.1)	Parts of insulating material retaining live parts in pos	sition, ball-pressure test:	Р
	- part; test temperature (°C):	Bobbin of T1; 125	Р
	- part; test temperature (°C):	Bobbin of L3: 125	Р
	- part; test temperature (°C):	Bobbin of L1: 125	Р
	- part; test temperature (°C):	Enclosure: 100	Р
20 (18.2)	Printed boards in accordance with IEC 60249-1, 4.3		Р
20 (18.3)	External parts of insulating material preventing electric shock glow-wire test 650 °C	Enclosure	Р
20 (18.4)	Parts of insulating material retaining live parts in pos	sition, needle-flame test 10 s:	Р
	- flame extinguished within 30 s	Bobbin of T1; Bobbin of L3; Bobbin of L1	Р
	- no flaming drops igniting tissue paper		Р
20 (18.5)	Tracking test		N/A

21 (19)	RESISTANCE TO CORROSION	N/A
	Rust protection:	N/A
	- test according 4.18.1 of IEC 60598-1	N/A
	- adequate varnish on the outer surface	N/A



Page 14 of 38

	IEC 01347-2-13		
Clause	Requirement – Test	Result - Remark	Verdict

- (20)	NO-LOAD OUTPUT VOLTAGE	N/A
	No load output voltage not differ more than 10 % from rated voltage	N/A

14	TABLE: tests of fault conditions	Р
Part	Simulated fault	Hazard
ELP9X3CS	3	
L1	Short-circuit	NO
BR1	Short-circuit Pins 1 & 2	NO
C3	Short-circuit	NO
Q1	Short-circuit Pins C & E	NO
U2	Short-circuit Input terminals	NO
C9	Short-circuit	NO
ELP18X10	S	
L1	Short-circuit	NO
BR1	Short-circuit Pins 1 & 2	NO
C3	Short-circuit	NO
Q1	Short-circuit Pins C & E	NO
U2	Short-circuit Input terminals	NO
C9	Short-circuit	NO

18 (16)	TABLE: creepage distances and clearances				N/A		
	(CENELEC deviation please kindly (EN))	read CEI		OMMON	MODIFIC	ATIONS	
	Minimum distances for a.c. (50/60 Hz	z) sinusoio	lal voltage	es			N/A
RMS working	ng voltage (V) not exceeding	50	150	250	500	750	1000
	n distances between live parts of polarity. Specify the value measured.	_	—	_	_	—	—
accessib to the ba fixing cov	n distances between live parts and le parts which are permanently fixed llast, including screws or devices for vers or fixing the ballast to its support. he value measured.	_	_	_	_	_	_
	ed creepage distances (mm), n PTI ≥ 600	0,6	1,4	1,7	3	4	5,5
	ed creepage distances (mm), n PTI < 600	1,2	1,6	2,5	5	8	10
- requir	ed clearances (mm)	0,2	1,4	1,7	3	4	5,5



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Page 15 of 38

Report No.: GZ10090228-1

		IEC 01347-2-13		
Clause	Requirement – Test		Result - Remark	Verdict

3 minimum distances between live parts and a flat supporting surface or a loose metal cover, if any, if the construction does not ensure that the values under 2 above are maintained under the most unfavourable circumstances		_		_	_	_	_
- required clearances (mm)		2	3,2	3,6	4,8	6	8
Minimum distances for non-	-sinusoida	Il pulse vo	ltages				N/A
rated pulse voltage (peak kV)	2,0	2,5	3,0	4,0	5,0	6,0	8,0
required minimum distances, clearances (mm)	1,0	1,5	2	3	4	5,5	8
Specify the value measured	—	—	—	_	_	—	—
rated pulse voltage (peak kV)	10	12	15	20	25	30	40
required minimum distances, clearances (mm)	11	14	18	25	33	40	60
Specify the value measured —		—	—	_	_	—	—
rated pulse voltage (peak kV) 50		60	80	100	-	-	-
required minimum distances, clearances (mm)	75	90	130	170	-	-	-
Specify the value measured	_	—	_	_	_	—	—



Page 16 of 38 Report No.: GZ10090228-1

IEC	6134	7-2-1	13

	IES STOTI E TO		
Clause	Requirement – Test	Result - Remark	Verdict
		· · · · · · · · · · · · · · · · · · ·	

Α	ANNEX A (NORMATIVE), TEST TO ESTABLISH WHETHER A CONDUCTIVE PART IS A LIVE PART WHICH MAY CAUSE AN ELECTRIC SHOCK		N/A
A.2	See clause 8 A.2 in this Test Report		N/A
A.3	See clause 8 A.3 in this Test Report		N/A

С	ANNEX C – PARTICULAR REQUIREMENTS FOR ELECTRONIC LAMP	Р
	CONTROLGEAR WITH MEANS OF PROTECTION AGAINST OVERHEATING	

C3	GENERAL REQUIREMENTS	Р
C3.1	Thermal protection means integral with the controlgear, protected against mechanical damage	Р
	Renewable only by means of a tool	N/A
	If function depending on polarity, for cord- connected equipment protection means in both leads	N/A
	Thermal links comply with IEC 60691	N/A
	Electrical controls comply with IEC 60730-2-3	N/A
C3.2	No risk of fire by breaking (clause C7)	Р

C5	CLASSIFICATION		Р
	a) automatic resetting type		
	b) manual resetting type		
	c) non-renewable, non-resetting type		
	d) renewable, non-resetting type		
	e) other type of thermal protection; description:	Inherently circuit feedback protection	Р

C6	MARKING	Р
C6.1	Symbol for temperature declared thermally protected ballasts	Р
C6.2	Declaration of the type of protection provided	Р
C7	LIMITATION OF HEATING	Р
C7.1	Preselection test	Р
	Test sample placed for at least 12 h in an oven having temperature (tc - 5) K	Р
	No operation of the protection device	Р
C7.2	Functioning of protection means	Р



Page 17 of 38

Report No.: GZ10090228-1

IEC 61347-2-13

Clause	Requirement – Test	Result - Remark	Verdict

Normal operation of the sample in a test enclosure according to Annex D at an ambient temperature such that (t_c +0; -5) °C is obtained		Ρ
No operation of the protection device		Ρ
Introducing of the most onerous test condition determined during test of clause 14		N/A
Output of windings connected to the mains supply short-circuited, and other part of the controlgear operated under normal conditions		N/A
Increasing of the current through the windings continuously until operation of the protection means		Ρ
Continuous measuring of the highest surface temperature		Ρ
Controlgear according to C5 a) or C5 e) operated until stable conditions are achieved		Ρ
Automatic-resetting thermal protectors working 3 times		N/A
Controlgear according to C5 b) working 6 times		N/A
Controlgear according to C5 c) and C5) d) working once		N/A
Highest temperature does not exceed the marked value		Р
Any overshoot of 10% over the marked value within 15 min		N/A
 •	•	

D	ANNEX D – REQUIREMENTS FOR CARRY OUT THE HEATING TESTS OF THERMALLY PROTECTED LAMP CONTROLGEAR	Р
	Tests in C7 performed in accordance with Annex D, if applicable	Р

E ANNEX E – USE OF CONSTANT S OTHER THAN 4500 IN tw TESTS

N/A

E1	Constant S claimed		/A
	Claimed test method	N/	/A
E2	Procedure A		/A
	Adequate data provided by the manufacturer	N/	/A
	The inverse of the slope is greater than or equal to the claimed value of S	N/	/A
	Compliance with the failure criteria for procedure B	N/	/A
E3	Procedure B	N/	/A
	Claimed value of T ₁	N/	/A



Page 18 of 38

Report No.: GZ10090228-1

	IEC 01347-2-13		
Clause	Requirement – Test	Result - Remark	Verdict

Claimed value of T ₂	N/A
Endurance test carried out at:	N/A
T ₁ (7 samples)	N/A
T ₂ (7 samples)	N/A
Duration of test calculated from equation (2)	N/A
T ₁	N/A
T ₂	N/A
During the test:	N/A
- No open circuit	
- No breakdown insulation	
The claimed constant S is deemed to be verified	N/A

F	ANNEX F - DRAUGHT-PROOF ENCLOSURE	Р	
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Draught-proof enclosure in accordance with the description	Р
Dimensions of the enclosure	Р
Other design; description	N/A

Н	ANNEX H - TESTS	
	All tests performed in accordance with the advise given in Annex H, if applicable	Р

I	ANNEX I - PARTICULAR ADDITIONAL REQUIREMENTS FOR INDEPENDENT SELV D.C. OR A.C. SUPPLIED ELECTRONIC CONTROLGEAR FOR LED MODULES		Р
1.3	Classification		
1.3.1	Class I	Yes 🗌 No 🖂	
	Class II	Yes 🛛 No 🗌	
1.3.2	a) non-inherently short circuit proof controlgear	Yes 🗌 🛛 No 🖂	_
	b) non-inherently open circuit proof controlgear	Yes 🗌 🛛 No 🖂	_
	c) inherently short circuit proof controlgear	Yes 🛛 No 🗌	
	d) inherently open circuit proof controlgear	Yes 🗌 No 🖂	
	e) fail safe controlgear	Yes 🗌 🛛 No 🖂	_
	f) non-short-circuit proof controlgear	Yes 🗌 No 🖂	
	g) non-open-circuit proof controlgear	Yes 🗌 No 🖂	



Page 19 of 38 IEC 61347-2-13

Clause Requirement – Test

Result - Remark

Verdict

1.4	Marking	P
	Adequate symbols are used	Р
1.5	Protection against electric shock	Р
I.5.1	No connection between output winding and body	Р
	No connection between output winding and protective earthing circuit	N/A
1.5.2	Input and output circuits electrically separated from each other	Р
1.5.2.1	Insulation between input and output winding of the HF-transformer consists of double or reinforced insulation	P
	Class II: insulation between input/output and body consists of double or reinforced insulation	Р
	Class I: insulation between input and body consists of basic and between output and body supplementary insulation	N/A
1.5.2.2	Insulation between input and output winding via the core consists of double or reinforced insulation	Р
	Insulation between cord and windings of the HF- transformer consists of basic insulation	Р
1.5.2.3	Serrated tape, additional layer	N/A
1.5.2.4	Class I controlgear for fixed connection provided with basic insulation plus protective screening comply with the following conditions:	N/A
	a) Insulation between the input winding and the protective screen complies with the requirements for basic insulation	N/A
	b) Insulation between the protective screen and the output winding complies with the requirements for basic insulation	N/A
	c) Metal screen consists of a metal foil or of a wire wound screen	N/A
	d) Metal screen so arranged that both edges cannot simultaneously touch a magnetic core	N/A
	e) Metal screen and its lead-out wire have a cross- section sufficient to ensure that an overload device will open the circuit before the screen is destroyed	N/A
	f) Lead-out wire sufficiently fixed to the metal screen	N/A
1.5.2.5	Last turn of each winding of the transformer retained by positive means	Р
	Impregnated winding	Р



Page 20 of 38

Report No.: GZ10090228-1

		IEC 01347-2-13		
Clause	Requirement – Test		Result - Remark	Verdict

	Winding held together by means of insulating material			Р
1.5.3	Components bridging between input and output circuit			
1.5.3.1	Used capacitors and resistors comply with 8.2			N/A
1.5.3.2	Used opto-couplers			Р
I.6	Heating			
I.6.1	No excessive temperatures in normal use			
	Used material classified as Class	E		
	Stated value of t _a	ELP9X3CS: ta ELP18X1CS: 1		
1.6.2	Upri: 1.06 time supply rated voltage			
	Determined temperature rises in windings:	ELP9X3CS	ELP18X1CS	Р
	- Primary:K	32	15	
	- Limit max:K	65	70	
	- Secondary:K	28	14	
	- Limit max:K	65	70	
	After the test:			Р
	- no connections have worked loose			Р
	 no reduction of creepage distances and clearances 			Р
	- no flow of sealing compound			Р
	- no operation of protecting devices			Р
	 electric strength test between input and output windings 			Р
1.6.3	Cycling test (10 cycles):			N/A
1.6.3.1	- heat run atK			N/A
1.6.3.2	- moisture treatment 48 h			N/A
1.6.3.3	- vibration test 1 h; 1,5 g			N/A
1.6.3.4	After the tests:			N/A
	- insulation resistance			N/A
	 dielectric strength test at 35 % of specified value; test voltage 			N/A
	 Current or the ohmic component does not deviates by more than 30 % 			N/A
1.7	Short-circuit and overload protection			Р



Page 21 of 38

Report No.: GZ10090228-1

IEC 61247 2 12

		IEC 61347-2-13		
Clause	Requirement – Test		Result - Remark	Verdict

I.7.1	Upri: 1.06 times rated voltage or 0.94 and 1.06 times rated supply voltage - used voltageV	254,4 V ELP9X3CS: ta: 50 °C; ELP18X1CS: ta: 45 °C		Р		
I.7.2 I.7.3 I.7.4	Determined temperature rise in windings and on other parts:	ELP9X3CS	ELP18X1CS	Р		
	- test according to Clause	1.7.2	1	Р		
	- Primary windingK	13	5	Р		
	- Limit maxK	115	120	Р		
	- Secondary windingK	14	5	Р		
	- Limit maxK	115	120	Р		
	- External enclosureK	13		Р		
	- Limit maxK	55	60	Р		
	- PVC insulation of wiring (Input) K	6	1	Р		
	- Limit maxK	35	40	Р		
	- PVC insulation of wiring (Output)K	7	3	Р		
	- Limit maxK	35	40	Р		
	- SupportsK	7	3	Р		
	- Limit maxK	55	60	Р		
1.7.5	Fail-safe convertors		ł	N/A		
1.7.5.1	- Upri: 1.06 times rated supply voltageV:					
	- Isec: 1.5 times rated output current A:					
	- time until steady-state conditions t1 (h)					
	- time until failure t2 (h): ≤ t1; ≤ 5 h					
1.7.5.2	During the test:			N/A		
	- no flames, molten material, etc.			N/A		
	- temperature rise of enclosure < 150 K			N/A		
	- temperature rise of plywood support < 100 K					
	After the test:					
	 electric strength (test voltage; 35 % of specified value); no flashover or breakdown for primary-to- secondary and for primary-to-body 					
	 live parts not accessible by test finger through holes of enclosure 					
1.8	Insulation resistance and electric strength			Р		
I.8.1	Conditioned 48 h between 91 % and 95 %			Р		
1.8.2	Adequate insulation (500 V d.c. for 1 min) between:					



Page 22 of 38

Report No.: GZ10090228-1

Clause	Requirement – Test	Result - Remark	Verdict			

	Live parts and the body -for basic insulation not less than 2 $M\Omega$:		N/A
	Live parts and the body -for reinforced insulation not less than 4 $M\Omega$	> 100 MΩ	Р
	Input- and output circuits not less than 5 M $\!\Omega$:	> 100 MΩ	Р
	Metal parts of class II controlgear which are separated from live parts by basic insulation only and the body not less than 5 M Ω :		Р
	Metal foil in contact with the inner and outer surfaces of enclosures of insulating material not less than 2 M Ω	> 100 MΩ	Р
1.8.3	Electric strength test:		Р
	1) Between live parts of input circuits and live parts of output circuits:		Р
	2) Over basic or supplementary insulation between:		Р
	a) live parts which are or may become of different polarity:	1875 V	Р
	b) live parts and body if intended to be connected to protective earth:		N/A
	c) accessible metal parts and a metal rod of the same diameter as the flexible cable or cord:		N/A
	d) live parts and an intermediate metal part :	1875 V	Р
	e) intermediate metal parts and the body	1875 V	Р
	3) Over reinforced insulation between the body and live parts:	3750 V	Р
	No flashover or breakdown occurred		Р
1.9	Construction		Р
l.9.1	Comply with all requirements		Р
1.9.2	The distance between input and output terminals shall not be less than 25 mm	> 40 mm	Р
I.10	Components		N/A
l.10.1	Socket-outlets in the output circuit does not accept plugs complying with IEC 60083 and IEC 60906-1		N/A
l.10.2	Self-resetting protective devices shall not be used unless it is certain that there will be no hazards		N/A
	Compliance is checked by connecting the controlgear for 48 h at 1.06 times the rated voltage with the output short-circuited		N/A
I.11	Creepage distances and clearances		Р
	1. Insulation between input and output circuits:		Р



Page 23 of 38

Clause	Requirement – Test	Result - Remark	Verdict		

a) measured values <u>></u> specified values (mm): Sealed by epoxy; > 6,0 mm;	Р
ELP18X1CS: Between the primary windings and secondary winding: 6,1 mm (limit: 6,0 mm)	
b) measured values <pre>> specified values (mm):</pre>	N/A
c) measured values ≥ specified values (mm): ELP9X3CS: Approved multi- layer reinforced insulation magnet wire as secondary winding;	Р
ELP18X1CS: three layers of insulation tape; 0,16 mm (limit: 0,1 mm)	
 Insulation between adjacent input circuits: measured values 	



Verdict

Page 24 of 38 IEC 61347-2-13

Clause Requirement - Test **Result - Remark**

CENELEC COMMON MODIFICATIONS (EN) Ρ

18 (16) TABLE: creepage distances and clea		learances					Р	
	Minimum distance	s for a.c. (50/60 Hz)) sinusoid	al voltage	s			Р
RMS workin	ig voltage (V) not e	xceeding	50	150	250	500	750	1000
1 between	1 between live parts of different polarity		—	> 4 mm	> 5 mm	_	_	—
2 between live parts and accessible metal parts which are permanently fixed to the ballast, including screws or devices for fixing covers or fixing the ballast to its support		_	_	_	_	_	_	
3 for ballasts declared not to rely on the luminaire enclosure for protection against electric shock – between live parts and outer accessible surface of insulating parts		—	_	_		_	—	
	Basic insulation	PTI≥600	0,6	0,8	1,5	3	4	5,5
		PTI<600	1,2	1,6	2,5	5	8	10
Creepage distances	Supplementary insulation	PTI≥600		0,8	1,5	3	4	5,5
		PTI<600		1,6	2,5	5	8	10
	Reinforced insulation			3,2	5	6	8	11
	Basic insulation		0,2	0,8	1,5	3	4	5,5
Clearances	Supplementary insulation			0,8	1,5	3	4	5,5
	Reinforced insulation			1,6	3	6	8	11