

## LVD TEST REPORT

Report No.: NTEK-2013NT0105160S

**Product:** LED Power Supply

EBP018C\*\*\*\*CS ("\*\*\*\*" is for the output current and

represents the number from 0300 to 0700 increasing in

Model No.: multiples of 50, for example, 0300 means the output

current is 300 mA;)

Applicant: Eaglerise Electronics (Foshan) Co., Ltd.

No. 4, East Huanzhen Road, Beijiao, Shunde, Foshan,

Address: Guangdong, 528000, China

**Issued by:** Shenzhen NTEK Testing Technology Co., Ltd.

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Lab Location:

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# **TEST REPORT EN 61347-2-13**

#### Part 2: Particular requirements

Section Thirteen - d.c. or a.c. supplied electronic controlgear for LED modules

Report Reference No...... NTEK-2013NT0105160S

Tested by (+ signature)..... Andy Huang

Approved by (+ signature) ...... Ethan Chen

Date of issue ...... 2013-01-09

**Testing laboratory** 

Name ...... Shenzhen NTEK Testing Technology Co., Ltd.

Street, Bao'an District, Shenzhen P.R. China

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Testing location...... Same as above

Client

Name ...... Eaglerise Electronics (Foshan) Co., Ltd.

528000, China

Test specification

Standard...... EN 61347-2-13:2006 conjunction with EN 61347-1:2008+A1:2011.

Test procedure ...... CE Attestation

Procedure deviation...... N/A

Test Report Form/blank test report

Test Report Form No...... EN 61347-2-13

Test Report Form(s) Originator...... NTEK

Master TRF...... 08-035

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Test item

Description ...... LED Power Supply

Trademark ..... EAGLERISE

Model and/or type reference..... EBP018C\*\*\*\*CS

Rating(s)..... EBP018C\*\*\*\*CS ("\*\*\*\*" is for the output current and represents the

number from 0300 to 0700 increasing in multiples of 50, for example,

0300 means the output current is 300 mA;)

Manufacturer....: Same as applicant.

Address ...... Same as applicant.



Summary of testing:		
Tests performed (name of test and test clause): Testing location:		
	See page 2	

### Sample of marking plate



English label



Test item particulars .....

Protection against electric shock ...... LED Power Supply

Classification of installation and use ...... Component part

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...... 2012-12-24

#### General remarks:

#### **General product information:**

LED power supply is used as a LED control gear for LED lamp.

All models have the same layout and construction except the output voltage, current.

EBP018C\*\*\*\*CS: Input: 220-240V~, 50/60Hz; Output: Constant Current type, 300-700mA.

All tests were conducted on the model EBP018C0300CS. Which with the rating as following:



	EN 61347-2-13		
Clause	Requirement – Test	Result - Remark	Verdict
	•		•
4 (4)	GENERAL REQUIREMENTS		-
	Compliance of independent controlgear enclosure with EN 60598-1	Built-in controlgear	N
	Independent SELV controlgear comply with Annex I	(see Annex I)	N
_			_
6 (6)	CLASSIFICATION		-
	Independent controlgear:	Yes □ No ⊠	_
	Built-in controlgear	Yes ⊠ No □	_
	Integral controlgear	Yes ☐ No ⊠	_
	SELV-equivalent or isolating controlgear:	Yes ⊠ No □	_
	Auto-wound controlgear:	Yes ☐ No ⊠	
	Independent SELV controlgear:	Yes □ No ⊠	
7	MARKING		-
7.1 (7.1)	Mandatory markings:		Р
	- mark of origin	See label	Р
	- model number, type reference:	Refer to the model list in page 2	Р
	- symbol for independent controlgear, if applicable		N
	- correlation between interchangeable parts and controlgear marked		N
	- rated supply voltage (V):	220-240V~	Р
	- earthing symbol		N
	- wiring diagram		Р
	- value of t <sub>c</sub>	75°C	Р
	- symbol for declared temperature		Р
	Constant voltage type:	Yes ☐ No ⊠	
	- rated output voltage (V):	Max.72V	Р
	Constant current type:	Yes ⊠ No □	_
	- rated output current (A):	0.3-0.7	Р



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Clause	Requirement – Test	Result - Remark	Verdict	
	- rated maximum output voltage (V):	72	Р	
	- indication if for LED modules only		Р	
7.2 (7.1)	- information to be provided, if applicable		Р	
	- declaration on protection against accidental contact	See user manual for detail.	Р	
	- cross-section of conductors (mm²)		N	
	- number, type and wattage of lamp(s)	For LED module only	Р	
	- directly mains-connected windings		N	
	SELV-equivalent controlgear		N	
- (7.2)	Marking durable and lepgible		Р	
	Rubbing 15 s water, 15 s petroleum; marking legible		Р	

8 (10)	PROTECTION AGAINST ACCIDENTAL CONTACT	WITH LIVE PARTS	-
- (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.	Measured current: Max. 0.26mA; Limit:0.7mA	Р
- (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)	Measured current: Max. 4.98mA; Limit:16.5mA(measured frequency 23.6kHz)	Р
- (A3)	The voltage between the part concerned and any accessible part is measured and does not exceed 34 V (peak):	Built-in LED driver	N
- (10.1)	Lacquer or enamel not used for protection or insulation		Р
	Adequate mechanical strength on parts providing protection		Р
- (10.2)	Capacitors > 0,5 μF: voltage after 1 min (V): < 50 V:		N



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Clause	Requirement – Test	Result - Remark	Verdict
		T	_
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		Р
8.2 (-)	Exposed terminals of SELV or SELV-equivalent controlgear are allowed if:		Р
	- the rated or maximum output voltage does not exceeding 25 V r.m.s.		
	- the no-load output voltage does not exceed 33 V r.m.s. or 33 $\sqrt{2}$ V peak		
	Insulated terminals if rated output voltage >25 V	Insulation case	Р
	One capacitor Y1 or two capacitors Y2 of the same values used in series between SELV or SELV-equivalent output and primary circuits	One approved Y1 capacitor used	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	No such part	N
	Screwless terminals: compliance with Section 15 of IEC 60598-1		N
10 (9)	PROVISION FOR EARTHING		-
	External metal parts connected to the earth-terminal:	Built-in LED driver equipment	N
	- compliance with 7.2.1 in IEC 60598-1		N
	Test with a current of 10 A between earthing		N

terminal and each of the accessible metal parts; measured resistance ( $\Omega$ ): < 0,5  $\Omega$  .....:

Terminal complying with clause 8 in Part 1

Locked against loosening and not possible to

Protective earth, symbol

loosen by hand

N N

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	EN 61347-2-13		
Clause	Requirement – Test	Result - Remark	Verdict
	Not possible to loosen clamping means unintentionally on screwless terminals		N
	Earthing via means of fixing		N
	Earthing terminal only used for the earthing of the control gear		N
	All parts of material minimizing the danger of electrolytic corrosion		N
	Made of brass or equivalent material		N
	Contact surface bare metal		N
	Conductors by tracks on printed circuit boards:		N
	- a.c. current of 25 A for 1 min between earthing terminal and accessible metal parts		N
	- compliance with clause 7.2.1 in IEC 60598-1		N
11 (11)	MOISTURE RESISTANCE AND INSULATION		
()	After storage 48 h at 91-95% relative humidity and 20-30 °C measuring of insulation resistance with d.c. 500 V (M $\Omega$ ):		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		Р
12 (12)	ELECTRIC STRENGTH		-
	Immediately after clause 11 electric strength test for	1 min	Р
	Working voltage ≤ 42 V, test voltage 500 V		N
	Working voltage > 42 V ≤ 1000 V, test voltage (V):		Р
	Basic insulation, 2U + 1000 V	1480V	Р
	Supplementary insulation, 2U + 1750 V		N
	Double or reinforced insulation, 4U + 2750 V	3710V	Р
	N. 6. 1. 1. 1.		_

No flashover or breakdown

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	EN 61347-2-13		
Clause	Requirement – Test	Result - Remark	Verdict
	Windings in separating transformers in SELV- equivalent control gear according to 14.3.2 of EN 60065		N

13 (13)	THERMAL ENDURANCE FOR WINDINGS (Not applicable)		_
			_
14 (14)	FAULT CONDITIONS		-
	When operated under fault conditions the controlgea	ar:	-
	- 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		N
	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)		Р
	Distances on printed boards provided with coating according to IEC 60664-3		N
- (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
- (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 $\Omega$ ) are $\geq$ 1 M $\Omega$		Р
	After the tests the accessible parts has not become live	>100 MΩ	Р
	During the tests, a five-layer tissue paper, where the test specimen is wrapped, does not ignite		N
	Temperature declared thermally protected controlgear fulfil the requirements in Annex C		Р



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Clause	Requirement – Test		Result - Remark	Verdict

15	TRANSFORMER HEATING		-
	Windings of separating transformer in a SELV- equivalent controlgear fulfil the requirements according to 7.1 and 11.2 of IEC 60065	See temperature in table 15	Р
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 <sub>c</sub> , under normal operation		Р
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 <sub>c</sub> , under abnormal conditions of Cl. 16 and fault conditions of Cl. 14		Р
	Ambient temperature at t <sub>c</sub> :		N

16	ABNORMAL CONDITIONS		-
	Safety not impaired when the controlgear is operated at any voltage between 90% and 110% of rated voltage	See appended table	Р
16.1	Control gear which are of the constant voltage output	it type:	_
	a) No LED module inserted		N
	b) Double LED modules or equivalent load connected to the output terminals		N
	c) Output terminal short-circuited (20 cm and		N
	200 cm or declared length)		
	During and at the end of the tests no defect impairing safety, nor any smoke or flammable gases produced		N
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		Р
	200 cm or declared length )		
	Maximum output voltage not exceeded	72V	Р



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Clause	Requirement – Test	Result - Remark	Verdict
		<b>.</b>	
	During and at the end of the tests no defect impairing safety, nor any smoke or flammable gases produced		Р
17 (15)	CONSTRUCTION		_
- (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	No such parts	N
	Not possible to engage plugs accepted by socket- outlet in the output circuit with socket-outlets complying with IEC 60083 and IEC 60906		N
18 (16)	CREEPAGE DISTANCES AND CLEARANCES		
10 (10)	Creepage distances and clearances according to	(see appended table)	P
	Table 3 and 4, as appropriate	(see appended table)	'
	Printed boards see clause 14 of IEC 61347-1		Р
	Insulating lining of metallic enclosures		N
19 (17)	SCREWS, CURRENT-CARRYING PARTS AND C	ONNECTIONS	<u> </u>
19 (17)	Screws, current-carrying parts and connections in concluse numbers between parentheses refer to IEC	compliance with IEC 60598-1	Р
(4.11)	Electrical connections		Р
(4.11.1)	Contact pressure		Р
(4.11.2)	Screws:		Р
	- self-tapping screws		N
	- thread-cutting screws		Р
	- at least two self-tapping screws		N
(4.11.3)	Screw locking:		Р
	- spring washer		Р
	- rivets		N



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

20 (18)	RESISTANCE TO HEAT, FIRE AND TRACKING		-
20 (18.1)	Parts of insulating material retaining live parts in position, ball-pressure test:		Р
	- part; test temperature (°C):	Enclosure:1.2mm at 125°C, Limit: 2.0mm	Р
	- part; test temperature (°C)	PCB: 0.8mm at 125°C Limit: 2.0mm	Р
	- part; test temperature (°C):	Transformer Bobbin:1.1mm at 125°C Limit: 2.0mm	Р
20 (18.2)	Printed boards in accordance with IEC 60249-1, 4.3		
20 (18.3)	External parts of insulating material preventing electric shock glow-wire test 650 °C	Insulation enclosure Transformer bobbin	Р
20 (18.4)	Parts of insulating material retaining live parts in pos	ition, needle-flame test 10 s:	Р
	- flame extinguished within 30 s	Insulation enclosure	Р
	- no flaming drops igniting tissue paper	Transformer bobbin	Р
20 (18.5)	Tracking test		Р



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Clause	Requirement – Test	Result - Remark	Verdict

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

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

14	TABLE: to	ests of fault conditions	P
Part	Simulate d fault	Result	Hazard
VR1	SC	Fuse open immediately, no hazards.	NO
D11	SC	Fuse open immediately, D13 damaged.	NO
Q1 Pin(S-G)	sc	Fuse open immediately, Q1 damaged.	NO
C1	SC	Fuse open immediately, no hazards.	NO
T1(pin 5 to pin 6)	sc	Unit shut down immediately and recoverable.	NO
T1(pin 3 to pin 4)	sc	Unit shut down immediately and recoverable.	NO
T1 sec. pin 1 to 2	SC	Unit shut down immediately and recoverable.	NO
E3	SC	Unit shut down immediately and recoverable.	NO
E4	SC	Unit shut down immediately and recoverable.	NO
D3	SC	Unit shut down immediately and recoverable.	NO
R6	SC	Unit shut down immediately and recoverable.	NO
U1 pin4 to pin8	SC	Fuse open immediately, no hazards.	NO
Output terminal	SC	Unit shut down immediately and recoverable.	NO



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Clause	Requirement – Test	Result - Remark	Verdict

TABLE: 18 (16) Clearance and creepage distance measurements				Р
	CI measure (mm)	CI limited (mm)	Cr measure (mm)	Cr limited (mm)
L to N	4.2	2.0	4.2	2.5
Different polarity of current fuse	3.2	2.0	3.2	2.5
Primary to Secondary of Transformer	7.2	6.0	7.2	6.0
Y1 primary to secondary	7.3	6.0	7.3	6.0

Note: the secondary winding is used multiple insulated winding wire.



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Clause	Requirement – Test		Result - Remark	Verdict

A	ANNEX A (NORMATIVE), TEST TO ESTABLISH WE PART IS A LIVE PART WHICH MAY CAUSE AN E	-
A.2	See clause 8 A.2 in this Test Report	N
A.3	See clause 8 A.3 in this Test Report	N

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

С3	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
	If function depending on polarity, for cord- connected equipment protection means in both leads		N
	Thermal links comply with IEC 60691		N
	Electrical controls comply with IEC 60730-2-3		N
C3.2	No risk of fire by breaking (clause C7)		N

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:		-

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	-



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	EN 61347-2-13		
Clause	Requirement – Test	esult - Remark	Verdict
			•
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
	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		Р
	No operation of the protection device		Р
	Introducing of the most onerous test condition determined during test of clause 14		Р
	Output of windings connected to the mains supply short-circuited, and other part of the controlgear operated under normal conditions		Р
	Increasing of the current through the windings continuously until operation of the protection means		N
	Continuous measuring of the highest surface temperature		Р
	Controlgear according to C5 a) or C5 e) operated until stable conditions are achieved		Р
	Automatic-resetting thermal protectors working 3 times		Р
	Controlgear according to C5 b) working 6 times		N
	Controlgear according to C5 c) and C5) d) working once		N
	Highest temperature does not exceed the marked value		Р
	Any overshoot of 10% over the marked value within 15 min		Р
D	ANNEX D – REQUIREMENTS FOR CARRY OUT THE THERMALLY PROTECTED LAMP CONTROLGEAR	E HEATING TESTS OF	-
	Tests in C7 performed in accordance with Annex D, if a	applicable	N
			1
E	ANNEX E – USE OF CONSTANT S OTHER THAN 45	00 IN t <sub>w</sub> TESTS	-



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Clause	Requirement – Test	Result - Rema	ark	Verdict
		•		
E1	Constant S claimed			N
	Claimed test method			N
E2	Procedure A			N
	Adequate data provided by the manufacturer			N
	The inverse of the slope is greater than or equal to the claimed value of S			N
	Compliance with the failure criteria for procedure B			N
E3	Procedure B			N
	Claimed value of T <sub>1</sub>			N
	Claimed value of T <sub>2</sub>			N
	Endurance test carried out at:			N
	T <sub>1</sub> (7 samples)			N
	T <sub>2</sub> (7 samples)			N
	Duration of test calculated from equation (2)			N
	T <sub>1</sub>			N
	T <sub>2</sub>			N
	During the test:			N
	- No open circuit			
	- No breakdown insulation			
	The claimed constant S is deemed to be verified			N
F	ANNEX F - DRAUGHT-PROOF ENCLOSURE			
<u> </u>	ANNEXT - DIXAGGIT-I ROOT ENGLOSORE			
	Draught-proof enclosure in accordance with the description			Р
	Dimensions of the enclosure			N
	Other design; description			N
Н	ANNEX H - TESTS			-



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Clause	Requirement – Test	Result - Remark	Verdict
			•
	All tests performed in accordance with the advise given in Annex H, if applicable		N
I	ANNEX I - PARTICULAR ADDITIONAL REQUIRE SELV D.C. OR A.C. SUPPLIED ELECTRONIC COMODULES		-
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 ⊠	
1.4	Marking		-
	Adequate symbols are used		N
1.5	Protection against electric shock		-
1.5.1	No connection between output winding and body		Р
	No connection between output winding and protective earthing circuit		N
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		N
	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



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Clause	Requirement – Test	Result - Remark	Verdict
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		N
1.5.2.3	Serrated tape, additional layer		N
1.5.2.4	Class I controlgear for fixed connection provided with basic insulation plus protective screening comply with the following conditions:		N
	Insulation between the input winding and the protective screen complies with the requirements for basic insulation		N
	b) Insulation between the protective screen and the output winding complies with the requirements for basic insulation		N
	c) Metal screen consists of a metal foil or of a wire wound screen		N
	d) Metal screen so arranged that both edges cannot simultaneously touch a magnetic core		N
	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
	f) Lead-out wire sufficiently fixed to the metal screen		N
1.5.2.5	Last turn of each winding of the transformer retained by positive means		Р
	Impregnated winding		N
	Winding held together by means of insulating material		Р
1.5.3	Components bridging between input and output circuit		Р
1.5.3.1	Used capacitors and resistors comply with 8.2		Р
1.5.3.2	Used opto-couplers		N
1.6	Heating		_
I.6.1	No excessive temperatures in normal use		Р
	Used material classified as Class		_
	<u> </u>	<b></b>	



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Clause	Requirement – Test	Result - Remark	Verdict
		<del>,</del>	
	Stated value of t <sub>a</sub>		
1.6.2	Upri: 1.06 time supply rated voltage		
	Determined temperature rises in windings:		Р
	- Primary: <u>52.2</u> K		
	- Limit max:90_ K		
	- Secondary: <u>49.5</u> K		
	- Limit max: 90 K		
	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
1.6.3.1	- heat run at K		N
1.6.3.2	- moisture treatment 48 h		N
1.6.3.3	- vibration test 1 h; 1,5 g		N
1.6.3.4	After the tests:		N
	- insulation resistance		N
	- dielectric strength test at 35 % of specified value; test voltage V		N
	- Current or the ohmic component does not deviates by more than 30 %		N
1.7	Short-circuit and overload protection	,	-
1.7.1	Upri: 1.06 times rated voltage or 0.94 and 1.06 times rated supply voltage		Р
	- used voltage <u>254.4</u> V		
1.7.2 1.7.3 1.7.4	Determined temperature rise in windings and on other parts:		Р



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			· · ·
	- test according to Clause <u>II</u>		Р
	- Primary winding <u>52.4</u> K		Р
	- Limit max <u>90</u> K		Р
	- Secondary winding <u>49.6</u> K		Р
	- Limit max90_ K		Р
	- External enclosure <u>30.5</u> K		Р
	- Limit max 80 K		Р
	- Rubber insulation of wiringK		N
	- Limit max 60 K		N
	- PVC insulation of wiring K		N
	- Limit max 60 K		N
	- SupportsK		N
	- Limit max 80 K		N
1.7.5	Fail-safe convertors		N
1.7.5.1	- Upri: 1.06 times rated supply voltage V	<u>':</u>	_
	- Isec: 1.5 times rated output current A	ı:	_
	- time until steady-state conditions t1 (h)	:	_
	- time until failure t2 (h): ≤ t1; ≤ 5 h	:	N
1.7.5.2	During the test:		-
	- no flames, molten material, etc.		N
	- temperature rise of enclosure ≤ 150 K		N
	- temperature rise of plywood support ≤ 100 K		N
	After the test:		N
	<ul> <li>electric strength (test voltage; 35 % of specified value); no flashover or breakdown for primary-to- secondary and for primary-to-body</li> </ul>	-	N
	live parts not accessible by test finger through holes of enclosure		N
1.8	Insulation resistance and electric strength		-
I.8.1	Conditioned 48 h between 91 % and 95 %		Р
1.8.2	Adequate insulation (500 V d.c. for 1 min) between	:	-



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		·		
	Live parts and the body -for basic insulation not less than 2 M $\Omega$		N	
	Live parts and the body -for reinforced insulation not less than 4 $\text{M}\Omega$	>500 M Ω	Р	
	Input- and output circuits not less than 5 M $\Omega$ :	>500 M Ω	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 $\Omega$		N	
	Metal foil in contact with the inner and outer surfaces of enclosures of insulating material not less than 2 M $\Omega$	>500 M Ω	Р	
1.8.3	Electric strength test:		-	
	Between live parts of input circuits and live parts of output circuits:	3710 V	Р	
	2) Over basic or supplementary insulation between:		N	
	a) live parts which are or may become of different polarity:		N	
	b) live parts and body if intended to be connected to protective earth:		N	
	c) accessible metal parts and a metal rod of the same diameter as the flexible cable or cord:		N	
	d) live parts and an intermediate metal part:		N	
	e) intermediate metal parts and the body:		N	
	Over reinforced insulation between the body and live parts:		N	
	No flashover or breakdown occurred		Р	
1.9	Construction		-	
1.9.1	Comply with all requirements		Р	
1.9.2	The distance between input and output terminals shall not be less than 25 mm:		Р	
I.10	Components		-	
I.10.1	Socket-outlets in the output circuit does not accept plugs complying with IEC 60083 and IEC 60906-1		N	
	•			



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Clause	Requirement – Test	Result - Remark	Verdict
			·
1.10.2	Self-resetting protective devices shall not be used unless it is certain that there will be no hazards		N
	Compliance is checked by connecting the controlgear for 48 h at 1.06 times the rated voltage with the output short-circuited		N
I.11	Creepage distances and clearances		-
	Insulation between input and output circuits:		-
	a) measured values $\geq$ specified values (mm):	T1 bobbin thickness:1.2	Р
	b) measured values $\geq$ specified values (mm):		N
	c) measured values <u>&gt;</u> specified values (mm):		N
	2. Insulation between adjacent input circuits: measured values <u>&gt;</u> specified values (mm):		N
	2. Insulation between adjacent output circuits: measured values ≥ specified values (mm):		N
	3. Insulation between terminals for external connectio	n:	-
	a) measured values <u>&gt;</u> specified values (mm):		N
	b) measured values <u>&gt;</u> specified values (mm):		N
	c) measured values <u>&gt;</u> specified values (mm):		N
	4. Basic or supplementary insulation:		-
	a) measured values $\geq$ specified values (mm):		Р
	b) measured values <u>&gt;</u> specified values (mm):		N
	c) measured values <u>&gt;</u> specified values (mm):		N
	5. Reinforced insulation: measured values ≥ specified values (mm):		Р
	6. Distance through insulation:		-
	a) measured values > specified values (mm):		N
	b) measured values <u>&gt;</u> specified values (mm):		N
	c) measured values <u>&gt;</u> specified values (mm):		N
	d) measured values ≥ specified values (mm):		N



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Clause	Requirement – Test		Result - Remark	Verdict
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15	TABLE: Annex I.6.2 Heating test, thermocouples  Model No.:  EBP018C0300CS			Р	
				0300CS	_
	Test voltage (V) :		240V, 60H	łz	
	Ambient (°C) :			21.1	_
Thermod	couple locations	dT	(K)	Max. dT (K	<b>(</b> )
		240V, 60Hz			
Input wir	re .	26.3		80	
VR1 boo	dy	30.2		75	
L2 windi	ng	27.8		105	
C1 body	,	38.9		80	
L3 windi	ng	30.3		105	
NTC boo	dy	32.2		75	
L1 windi	ng	32.7		105	
CY1 boo	dy	38.7		100	
E1 body		36.9		80	
T1 core		52.2		90	
T1 coil		49.5		90	
PCB und	der T1	50.7		105	
L4 body		33.5		105	
E2 body		35.7		80	
Output v	vire	30.8		80	
Enclosu	re inside, top T1	35.6		90	
Enclosu	re outside, top T1	30.5		70	
Enclosu	re inside, under T1	31.4		90	
Enclosu	re outside, under T1	29.1		70	