



т	EST REPO	RT SUMMARY		
Report Number:	С	N2406HM 001		
Date of issue:	2	.024-04-01		
Tested by (name, function, signature): K	Ken Ou, PE	m	
Witnessed by (name, function, signa	ture): N	Ken Ou, PE I/A Mars Yan, Authorizer		
Approved by (name, function, signatur	e): N	lars Yan, Authorizer	Mars Yan	
Supervised by (name, function, sign	ature): N	I/A		
Testing Laboratory	TÜV Rhein	land (GuangDong) (Co., Ltd.	
Address:	No. 199 Ke P.R.China	zhu Road, GZ Sciend	ce City, Guangzhou 510663,	
Testing procedure:			R	
	S ENEC b	ased on IECEE CBT	C with number: DE 2-041457	
Customer Testing Procedure:	E-CTF S	Stage 1 🛛 E-CTF S	tage 2 🛛 E-CTF Stage 3	
Applicant		IG FUAN ELECTRON		
Address:		n East Road, Renhe ⁻ nui, P.R. China	Town, Tianchang City,	
Manufacturer		IG FUAN ELECTRON	•	
Address:	286 Renmin East Road, Renhe Town, Tianchang City, 239331 Anhui, P.R. China			
Product		Current LED Driver		
Model/Type reference	AAB045-C1	1050		
Trademark:				
Ratings:	I/P: 220-240 SELV; Inde	I/P: 220-240VAC, 50/60Hz, O/P: Max.44W SELV; Independent; Class II, IP20, ta:50°C, tc:75°C Other information see 'General production information'.		
Certification Scheme	S ENEC		□ Other:	
Standard(s)		2-13:2014+A1:2017 us 2021 and EN IEC 62	sed in conjunction with EN 61347- 384:2020	
The text of the a.m. European Sta		proved by CENELE	C is equivalent with	
 the corresponding IEC Publication The text of the a.m. European S modifications and is not equival Addendum has to be issued. 	andard was			
This EN test report consists of the	following pa	arts:		
IEC Test Report Number:	CN24NYDV	/ 001 and CN2406HM	001	
EU Deviation Addendum :				
OSM Decision Sheets	See page 2	2		
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This ECS document together with the te Laboratory and accompanied by the as certificate, issued by a Certification Bod	st report is o sociated ENE	only valid if signed by a EC Licence or CCA No		





OSM Decision Sheet(s) taken into consideration:

Clause	Subject	OSM Decision Sheet No.
15	Varistor (VDR) and gas discharge tube (GDT)	DSH 2183
General	Insulation in SELV transformer	DSH 1069
9	Provision for earthing	DSH 2090A
18.2	Acceptance of Printed circuit boards (PCB)	DSH 2033A
10.4	No-load output voltage	DHS 2021



TEST REPORT IEC 62384

DC or AC supplied electronic controlgear for LED modules – Performance requirements

Report Number:	CN2406HM 001
Date of issue:	See cover page
Total number of pages:	10 pages
Name of Testing Laboratory preparing the Report	TÜV Rheinland (GuangDong) Co., Ltd.
Applicant's name :	TIANCHANG FUAN ELECTRONIC CO., LTD.
Address:	286, Renmin East Road, Renhe Town, Tianchang City, 239331 Anhui, P.R. China
Test specification:	
Standard:	IEC 62384:2020
Test procedure:	ENEC
Non-standard test method :	N/A
TRF template used :	IECEE OD-2020-F1:2022, Ed.1.5
Test Report Form No	IEC62384E
Test Report Form(s) Originator :	IMQ S.p.A.
Master TRF:	Dated 2022-12-02
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General disclaimer:

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Test item description:	Constant Current LED Driver
Trade Mark(s):	
Manufacturer	Same as applicants
Model/Type reference	AAB045-C1050
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Ratings	I/P: 220-240VAC, 50/60Hz, O/P: Max.44W
	SELV; Independent; Class II, IP20, ta:50°C, tc:75°C
	Other information see 'General production information'.

Res	Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):						
\boxtimes	Testing Laboratory:	TÜV Rheinland (Guar	ngDong) Co., Ltd.				
Test	ing location/ address:	No.199 Kezhu Road, GZ Science City, Guangzhou 510663, P.R.China					
Test	ed by (name, function, signature) :	See cover page					
Арр	roved by (name, function, signature) :	See cover page					
	Testing procedure: CTF Stage 1:						
Test	ing location/ address:	N/A					
Test	ed by (name, function, signature) :	N/A					
Арр	roved by (name, function, signature) :	N/A					
		1					
	Testing procedure: CTF Stage 2:						
Test	ing location/ address:	N/A					
Test	ed by (name + signature):	N/A					
Witr	essed by (name, function, signature):	N/A					
Арр	roved by (name, function, signature) :	N/A					
	Testing procedure: CTF Stage 3:						
	Testing procedure: CTF Stage 4:						
Test	ing location/ address:	N/A					
Test	ed by (name, function, signature) :	N/A					
Witr	essed by (name, function, signature):	N/A					
Арр	roved by (name, function, signature) :	N/A					
Sup	ervised by (name, function, signature):	N/A					

cation: (CBTL, SPTL, CTF, ctor) Iland (GuangDong) Co., Ltd. zhu Road, GZ Science City, J 510663, P.R.China
tries addressed):

Use of uncertainty of measurement for decisions on conformity (decision rule) :

⊠ No decision rule is specified by the IEC standard, when comparing the measurement result with the applicable limit according to the specification in that standard. The decisions on conformity are made without applying the measurement uncertainty ("simple acceptance" decision rule, previously known as "accuracy method").

Other:... (to be specified, for example when required by the standard or client, or if national accreditation requirements apply)

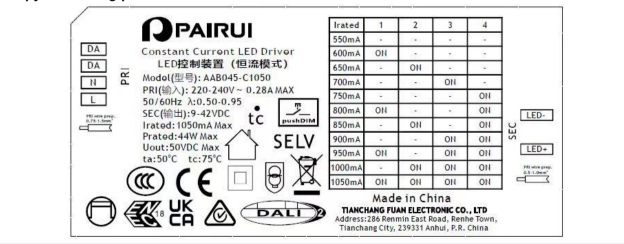
Information on uncertainty of measurement:

The uncertainties of measurement are calculated by the laboratory based on application of criteria given by OD-5014 for test equipment and application of test methods, decision sheets and operational procedures of IECEE.

IEC Guide 115 provides guidance on the application of measurement uncertainty principles and applying the decision rule when reporting test results within IECEE scheme, noting that the reporting of the measurement uncertainty for measurements is not necessary unless required by the test standard or customer.

Calculations leading to the reported values are on file with the NCB and testing laboratory that conducted the testing.

Copy of marking plate:



Page 6 of 10

Test item p	articulars				: Const	ant Current	LED D	river		
Classification of installation and use:					: SELV	SELV and Independent controlgear				
Supply Cor	Supply Connection									
Possible te	st case ve	erdicts	:							
- test case o	loes not a	pplyto	the test o	bject	: N/A					
- test object	does mee	et the re	equiremen	t	: P (Pa	ss)				
- test object	does not	meet tl	ne require	ment	: F (Fai	I)				
Testing					:					
Date of rece	pt of test	item			: 2023.	12.28				
Date (s) of p	performan	ce of te	sts		: 2023.	12.28-2024.	01.21			
General rer										
"(See Enclo "(See appe							e report	•		
Throughou	t this repo	ort a 🛛	l comma	/ 🗌 poir	nt is used	as the dec	imal se	parator.		
Manufactur	er's Decla	aration	per sub-	clause 4	.2.5 of IEC	EE 02:				
The applicat includes mo declaration sample(s) s representati been provide	ore than or from the N ubmitted f ve of the pr	ne facto Manufa for eva roducts	ory locatio cturer sta luation is from each	on and a ting that (are) factory l	the 🛛 No	s t applicabl	e			
When diffe	rences exi	ist; the	y shall be	e identifi	ed in the	General pro	oduct i	nformati	on secti	ion.
Name and a General pro					Buildi No.10 Zone,	ANG TECH ng 2, Yixing xingli Road 214200 JIA) Photo I, Yixing	electric I Eco. Tec	ndustria :h. Deve	l Park,
Model list:										
Model	Input Voltage (VAC)	PF	Input Power	Input current (A)	Output voltage (VDC)	I _{rated} (mA)	P _{rated} (W)	U _{out} (VDC)	t _a (°C)	t _c (°C)
AAB045- C1050	220- 240V	0.5- 0.95	49.25W Max	0.28A Max	9-42VDC	550mA 600mA 650mA 700mA 750mA 800mA 850mA 900mA 950mA 1000mA 1050mA	44W max	50VDC	50	75

5	CLASSIFICATION					
5.1	Classification according to the load		Р			
	a) single value load control gear:	Yes 🗌 No 🖾	N/A			
	b) multiple value load control gear:	Yes 🛛 No 🗆	Р			
5.2	Classification according to the output voltage		Р			
	a) control gear with stabilized output voltage:	Yes 🗌 No 🛛	N/A			
	b) control gear without stabilized output voltage:	Yes 🛛 No 🗆	Р			
5.3	Classification according to the output current	•	Р			
	a) control gear with stabilized output current:	Yes 🛛 No 🗆	Р			
	b) control gear without stabilized output current:	Yes 🗆 No 🖾	N/A			
6	MARKING		Р			
6.1	Mandatory marking		Р			
6.1.1	Circuit power factor:	See marking plate	Р			
6.1.2	a) temperature range:	-10°C~ta (Working ambient temperature provided in manual/catalogue.)	Р			
	b) stabilized output voltage		N/A			
	c) stabilized output current		Р			
	d) operation with a mains supply dimmer		N/A			
	e) operation mode		N/A			
	f) rated minimum output power:	equal to loading of Min. Uout*Min. lout see "general product information" for details (remark: provided in manual/catalogue.)	Ρ			
6.2	Optional markings	-	Р			
	a) total circuit power:	see "general product information" for details	Р			
	b) symbol for short-circuit proof type control gear		N/A			
7	OUTPUT VOLTAGE AND CURRENT		Р			
7.1	Starting and connecting requirements		Р			
	Output within 110% of the rated value within 2 s		Р			
7.2	Voltage and current during operation	1	Р			
	For controlgear with stabilized / non-stabilized output voltage, the output voltage doesn't differ by more than ±10% of the rated voltage	See appended table	Р			

	For controlgear with stabilized / non-stabilized output current, the output current doesn't differ by more than $\pm 10\%$ of the rated current	See appended table	Ρ
7.3	Capacitive load requirement		Р
	LED module or any additional control unit not disturbing the controlgear overcurrent detection		Р
	LED module or any additional control unit not disturbing the starting process of the controlgear		Р
8	TOTAL CIRCUIT POWER	-	Р
	Total circuit power ≤ 110% of the value declared by the manufacturer	See appended table	Р
9	CIRCUIT POWER FACTOR		Р
	Circuit power factor ≥ (marked value - 0,05)	See appended table	Р
	Controlgear designed to provide constant luminous flux, provides the maximum output power		Р
10	SUPPLY CURRENT		Р
	Supply current doesn't differ by more than 10% from the marked value	See appended table	Р
11	OPERATIONAL TESTS FOR ABNORMAL COND	DITIONS	Р
	Controlgear not damaged		—
	a) without LED module(s) inserted		Р
	The LED module(s) operate(s) normally after test a)		Р
	b) for reduced LED module resistance	Test under consideration	N/A
	c) for short-circuit proof control gear		N/A
	The controlgear operates normally after the tests and after restoration of a protecting device		N/A
12	ENDURANCE		Р
12.1	a) Temperature cycling shock test (5 cycles):	Non-energised; -10°C(1h); tc(1h); 5 cycles	Р
	b) Supply voltage switching test (200+800 cycles):		Р
	The controlgear operates an appropriate LED module(s) correctly for 15 min		Р
12.2	The controlgear is operated at rated supply voltage and in ambient temperature which produces tc, until a test period of 200 h has passed		Р
	The controlgear operates an appropriate LED module(s) correctly for 15 min		Р

7.2	TABL	E: Voltage and cu	rrent during opera	ation		Р
Supply voltage (a.c. or d.c.)		Rated output (voltage or current)	Measured output (voltage or current)	(U _{meas} - U _{rated})/ U _{rated} (%)	Comment	S
		U _{rated}	U _{meas}			
Min. load: 0),55A					
220VA	С	9	8,99	-0,11	0,2m output cord	
240VA		9	8,99	-0,11	0,2m output cord	
220VA		9	8,99	-0,11	2m output cord	
240VA	С	9	8,99	-0,11	2m output cord	
220VA		42	42	0	0,2m output cord	
240VA	С	42	42	0	0,2m output cord	
220VA		42	42	0	2m output cord	
240VA	С	42	42	0	2m output cord	
Max. load: 7	1,05A					
220VA	С	9	9	0	0,2m output cord	
240VA		9	9	0	0,2m output cord	
220VA	С	9	9	0	2m output cord	
240VA		9	9	0	2m output cord	
220VA		42	42	0	0,2m output cord	
240VAC 42		42	0	0,2m output cord		
220VA		42	42	0	2m output cord	
240VA	С	42	42	0	2m output cord	

7.2	TABLE	E: Voltage and current during operation					
Supply voltage (a.c. or d.c.)		Rated output (voltage or current)	Measured output (voltage or current)	(I _{meas} - I _{rated})/ I _{rated} (%)	Comment	ts	
		rated	I _{meas}				
Min. load: 9	V		•				
92%*220	VAC	0,55	0,55	0	0,2m output cord	ł	
106%*240	VAC	0,55	0,55	0	0,2m output cord	4	
92%*220	VAC	0,55	0,55	0	2m output cord		
106%*240	VAC	0,55	0,55	0 2m output cord			
Max. load: 4	42V						
92%*220	VAC	1,05	1,04	-0,95	0,2m output cord	1	
106%*240	VAC	1,05	1,04	-0,95	0,2m output cord	1	
92%*220VAC 1,05		1,05	1,04	-0,95	2m output cord		
106%*240	VAC	1,05	1,04	-0,95	2m output cord		

8 TABLE: Total circuit power						
Supply voltage	Rated power	Measured power	P _{meas} / P _{rated}	Commen	ts	
(a.c. or d.c.)	Prated (W)	P _{meas} (W)	(%)			
220	49,25	49,33	100,2	0,2m output	cord	
240	49,25	49,34	100,2	0,2m output cord		
220	49,25	49,33	100,2	2m output cord		
240	49,25	49,34	100,2	2m output cord		
Supplementary information:						

TRF No. IEC62384E

9	TABLE: Total Circuit power factor						
Supply vo (a.c.)	-	Output power (W)	Marked power factor λ _{mark}	$\begin{array}{c} \text{Measured} \\ \text{power factor} \\ \lambda_{\text{meas}} \end{array}$	λ _{meas} – λ _{mark}	Comments	;
220		44	0,95	0,945	0,005	0,2m output cord	
240		44	0,95	0,936	0,014	0,2m output cord	
220		44	0,95	0,945	0,005	2m output cord	
240		44	0,95	0,936	0,014	2m output cord	
220		4,95	0,5	0,660	0,16	0,2m output cord	
240		4,95	0,5	0,642	0,142	0,2m output cord	
220		4,95	0,5	0,660	0,16	2m output cord	
240		4,95	0,5	0,642	0,142	2m output cord	

10	TABLE: Supply current							
Supply voltage (a.c. or d.c.)		Rated current Measured current			Comments			
(a.c. 01 u	1.6.)	I _{rated} (A)	I _{meas} (A)	(%)				
220		0,28	0,229	-18,21	0,2m output cord			
240		0,28	0,212	-24,29	0,2m output cord			
220		0,28	0,229	-18,21	2m output cord			
240		0,28	0,212	-24,29	2m output cord			
Supplementary information:								

-End of report-