

			10 Tillemana
Prüfbericht - Nr.: Test Report No.:	16059934 004		Seite 1 von 12 Page 1 of 12
Auftraggeber: Client:	MPL POWER ELEKTRO S ul. Wschodnia 4044-119 G	p. z o.o LIWICE POLAND	
Gegenstand der Prüfung: Test item:	LED POWER SUPPLY		
Bezeichnung: Identification:	GPV-20-12, GPV-20-24	Serien-Nr.: Serial No.:	Engineering samples without serial numbers
Wareneingangs-Nr.: Receipt No.:	174037713	Eingangsdatum: Date of receipt:	July 21, 2015
Zustand des Prüfgegens Anlieferung: Condition of test item at d		ie sample is OK for t	esting and not damaged.
Prüfort: Testing location:	TÜV Rheinland (Guangdor No.199 Kezhu Road, Guang		0663 Guangzhou China
Prüfgrundlage: Test specification:	EN 61347-1:2008 (Second I EN 61347-2-13: 2014	Edition) + A1: 2011 +	A2: 2013
Prüfergebnis: Test Result:	Der Prüfgegenstand entsp The test item passed the tes		er Prüfgrundlage(n).
Prüflaboratorium: Testing Laboratory:	TÜV Rheinland (Guangdor No.199 Kezhu Road, Guang		0663 Guangzhou China
geprüft/ tested by:    Ben Zeng	ng Upterschrift Datum	Sept To Pony X  Name/Po	ellung Unterschrift
Sonstiges/ Other Aspects	s:		
Details refer to next page	ge.		•
F(ail) = en	ntspricht Prüfgrundlage ntspricht nicht Prüfgrundlage cht anwendbar	Abbreviations: P(ass F(ail) N/A	

This test report relates to the a.m. test item. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

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# Sonstiges/ Other Aspects:

- This report is based on TUV Bauart-mark report 16059934 002, and upgrade the standard from 'EN 61347-1:2008 (Second Edition) + A1: 2011 + A2: 2013, EN 61347-2-13: 2006' to 'EN 61347-1:2008 (Second Edition) + A1: 2011 + A2: 2013, EN 61347-2-13: 2014'. No additionally test needed.
- Add heating test for "MM" mark according to DIN VDE 0710-14.
- Add ANNEX C



Test item description .....: LED POWER SUPPLY

Trade Mark .....:

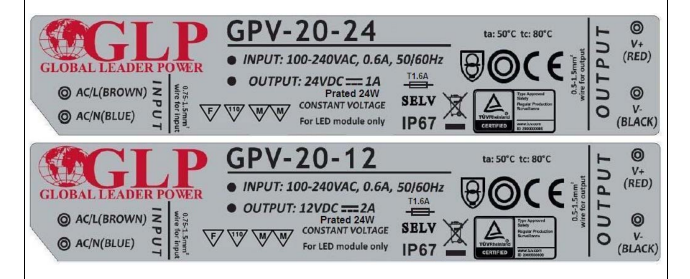
Manufacturer...... Same as applicant

Output: 1) 12Vdc, 2A; 2) 24Vdc,1.0A

Rated 24W ta=50°C, tc=80°C

### Copy of marking plate(s):

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.



#### Note:

The product shall be evaluated with end product for the M M mark.

Name and address of factory (ies)::	Changzhou Wujin Hong Guang Radio Co., Ltd. No.1 Guiyang Road Qingyang Road Wujin Changzhou Jiangsu P.R. China
General product information:	
Reference original report 16059934 002	

## According to DIN VDE 0710-14, the relevant difference are considered:

- 1. For VDE 0710-14, sub-clause 4.1: The min. cross section of input wire need to be considered.
- 2. For VDE 0710-14, sub-clause 6.3: The normal and abnormal heating need to be re-evaluated. Details see appended table.
- 3. Add the MM mark on the label
- 4. Add ANNEX C

For the above described change(s) the following was considered to be necessary:

Change	Testing	Comments	Verdict
1.	- Sub-clause 4.1	See report on pages 5.	Р
2.	- Sub-clause 6.3	See report on pages 5 to 10.	Р
3.	- See page 2 on label	See marketing plate and appended table for detail.	Р
4.	- ANNEX C	See report on pages 11 to 12.	Р

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	IEC 613	47-2-13	
Clause	Clause Requirement + Test Result - Remark		Verdict
4.1	The min. cross section of input wire	Min. 0.75mm <sup>2</sup>	Р
6.3	HEATING TEST for MM mark		

HEATING TEST NORMAL CONDITION for MM mark (VDE 0710-14)				
Check the most unfavourable condition Model: GPV-20-12				
VOLTAGE (V)	1.05 x 240 = 252	INPUT (W)	29.31	
CURRENT (A)	0.236	FREQ. (Hz)	60	

CONDITION/INSTALLATION (voltage, power input, test corner, load, other conditions specified in part 2) The appliance is supplied at 1.05 times rated voltage, mounted as normal use, loaded with rated output, test was stopped until steady condition was established.

Test at ta condition

### **DURATION**

Test until steady condition – temperature change not more than +/-1K/hour

### **OBSERVATION**

Operated device: ☐ thermostat ☐ temperature limiter ☒ others:

AMB. TEMP.   t1 =50.0°C (before test)		t2 =50.0°C (after test)					
Ch. No.	Location / Part (by thermocouple)		Temp. (°C)	Temp. rise (K)	Limit (℃)	Pass	Fail
1	Enclosure external surface 1		68.1		95	Pass	
2	Enclosure external surface 2		72.2		95	Pass	
3	Enclosure external surface 3		69.0		95	Pass	
4	Enclosu	re external surface 4	70.2		95	Pass	
5	Ambient		50.0			Pass	
Note:							



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

HEATI	NG TEST	NORMAL CONDITION for MM	mark (VDE 071	0-14)			Р
Check	the most	unfavourable condition Model: GI	PV-20-24				
VOLTA	AGE (V)	1.05 x 240 = 252		INPUT (W)	2	28.48	
CURR	ENT (A)	ENT ( A ) 0.225		FREQ. (Hz)	6	60	
The ap	pliance is	STALLATION (voltage, power inposes supplied at 1.05 times rated volumities teady condition was estable on	oltage, mounted	•	•		• ′
<b>DURA</b> Test ur		condition – temperature change	not more than +	/-1K/hour			
	RVATION ed device	:  thermostat temperature l	limiter ⊠others:				
AMB. 7	ГЕМР.	t1 =50.1°C (before test)	t2 =50.7°C	(after test)			
Ch. No.	Location	/ Part (by thermocouple)	Temp. (°C)	Temp. rise (K)	Limit (℃)	Pass	Fail
1	Enclosu	re external surface 1	67.9		95	Pass	
I	Enclosure external surface 2						
	Enclosu		69.4		95	Pass	
2			69.4			Pass	
2 3 4	Enclosu	re external surface 2			95	1	

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Note:--

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

0.0.00							
HEATIN	NG TEST	NORMAL CONDITION for MM mar	k (VDE 071	0-14)			Р
Check t	he most	unfavourable condition Model: GPV-2	20-12				
VOLTA	GE (V)	1.1 x 240 = 264		INPUT (W)		29.36	
CURRE	NT(A)	0.233		FREQ. ( Hz )		60	
The app was sto	oliance is	STALLATION (voltage, power input, to supplied at 1.1 times rated voltage, r il steady condition was established. on	•	*			. ,
DURAT	ION	condition – temperature change not	more than +	-/-1K/hour			
	RVATION ed device	:  thermostat temperature limite	er ⊠others:				
AMB. T	EMP.	t1 =50.1°C (before test)	t2 =50.0°C	(after test)			
Ch. No.	Location	/ Part (by thermocouple)	Temp. (°C)	Temp. rise (K)	Limit (℃)	Pass	Fail
1	Enclosu	re external surface 1	66.4		95	Pass	
2	Enclosu	re external surface 2	70.0		95	Pass	
3	Enclosure external surface 3 67.1 95				Pass		
4	Enclosu	re external surface 4	68.2		95	Pass	
5	Ambient	t	50.0			Pass	
			1	1	1	I	



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

HEATIN	NG TEST	NORMAL CONDITION for MM mai	rk (VDE 071	10-14)			Р
Check t	he most i	unfavourable condition Model: GPV-2	20-24				
VOLTA	GE(V)	1.1 x 240 = 264		INPUT (W)		15.50	
CURRE	NT (A)	0.112		FREQ. (Hz)		60	
The app was sto	oliance is	STALLATION (voltage, power input, to supplied at 1.1 times rated voltage, it steady condition was established. on	•	*			• ′
<b>DURAT</b> Test un		condition – temperature change not	more than +	-/-1K/hour			
	RVATION ed device	:  thermostat temperature limit	er ⊠others:				
AMB. T	EMP.	t1 =50.6°C (before test)	t2 =50.8°C	c (after test)			
Ch. No.	Location	Part (by thermocouple)	Temp. (°C)	Temp. rise (K)	Limit (℃)	Pass	Fail
1	Enclosu	re external surface 1	68.9		95	Pass	
2	Enclosu	re external surface 2	70.5		95	Pass	
3	Enclosu	re external surface 3	69.3		95	Pass	
4	Enclosu	re external surface 4	68.4		95	Pass	
5	Ambient		50.0			Pass	
Note:	I		_1	1		1	

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

Olause	<b>'</b>	tequirement i rest		result rem	ark		VCIGICE	
HEATING TEST ABNORMAL CONDITION for MM mark (VDE 0710-14)						Р		
Check t	he most	unfavourable condition Model: GPV-2	0-12					
VOLTA	GE (V)	1.1 x 240 = 264		INPUT ( W ) 0.52		0.52	52	
CURRE	NT (A)	0.02		FREQ. ( Hz ) 60		60	0	
The app	CONDITION/INSTALLATION (voltage, power input, test corner, load, other conditions specified in part 2) The appliance is supplied at 1.1 times rated voltage, mounted as normal use, loaded with rated output, test was stopped until steady condition was established. Then the output terminal was short-circuited.							
Test un	DURATION Test until steady condition – temperature change not more than +/-1K/hour OBSERVATION							
Operate	ed device	:  thermostat temperature limite	er ⊠others:					
AMB. T	EMP.	t1 =50.9°C (before test)	t2 =50.2°C	(after test)				
Ch. No.	Location	/ Part (by thermocouple)	Temp. (°C)	Temp. rise (K)	Limit (℃)	Pass	Fail	
1	Enclosure external surface 1		54.5		115	Pass		
2	Enclosure external surface 2 56.7 115 Pass							
3	Enclosure external surface 3		56.2		115	Pass		
4	Enclosure external surface 4		54.3		115	Pass		
5	Ambien	t	50.2			Pass		

Note:--

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

HEATIN	NG TEST	ABNORMAL CONDITION for M	M mark (VDE	0710-14)			Р
Check t	he most	unfavourable condition Model: GP	V-20-24				
VOLTA	GE (V)	1.1 x 240 = 264		INPUT (W)		0.68	
CURRE	NT (A)	0.02		FREQ. ( Hz ) 50		50	
The app was sto Then th	oliance is pped unt	STALLATION (voltage, power inpursupplied at 1.1 times rated voltaged steady condition was established terminal was short-circuited.	e, mounted as	· ·			• ′
OBSER	til steady	condition – temperature change n : ☐ thermostat ☐temperature lir					
AMB. T		t1 =50.8°C (before test)	t2 =50.3°C				
Ch. No.	Location	/ Part (by thermocouple)	Temp. (°C)	Temp. rise (K)	Limit (℃)	Pass	Fail
1	Enclosu	re external surface 1	57.9		115	Pass	
2	Enclosu	re external surface 2	58.3		115	Pass	
3	Enclosu	re external surface 3	58.0		115	Pass	
4	Enclosure external surface 4		57.3		115	Pass	
5	Ambient		50.0			Pass	
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IEC 61347-2-13				
Clause	Requirement + Test	Result - Remark	Verdict	

С	ANNEX C – PARTICULAR REQUIREMENTS FOR ELECTRONIC LAMP CONTROLGEAR WITH MEANS OF PROTECTION AGAINST OVERHEATING				
C3	GENERAL REQUIREMENTS				
C3.1	Thermal protection means integral with the convertor, protected against mechanical damage	No such marking	N/A		
	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)		N/A		
C5	CLASSIFICATION				
	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:	The EUT protected by electronic circuit	Р		
C6	MARKING				
C6.1	Symbol for temperature declared thermally protected ballasts		Р		
C6.2	Declaration of the type of protection provided	Provided on user manual	Р		
<b>C</b> 7	LIMITATION OF HEATING		Р		
C7.1	Preselection test:		Р		
	Test sample placed for at least 12 h in an oven having temperature ( $t_c$ - 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 <sub>c</sub> +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 convertor operated under normal conditions		N/A		

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IEC 61347-2-13				
Clause	Requirement + Test	Result - Remark	Verdict	
	Increasing of the current through the windings continuously until operation of the protection means		N/A	
	Continuous measuring of the highest surface temperature		N/A	
	Ballasts according to C5 a) or C5 e) operated until stable conditions are achieved		N/A	
	Automatic-resetting thermal protectors working 3 times		N/A	
	Ballasts according to C5 b) working 6 times		N/A	
	Ballasts 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		Р	