GLOW-WIRE IGNITION & TRACKING TESTS FOR JAPANESE POWER CONNECTORS

Declaration of Conformity for MAG products:

CB-N-J-SPE CB-N-J-90 CB-N-J-6M CB-8-J

CB-3-J

We declare under our sole responsibility the products to which this declaration relates are in conformity with the Japanese tracking and glow wire tests specified in JIS C 2134-2007 and JIS C 60695-2-11-2007

Yung-Li Co. Ltd Da Pu Industrial Zone Chang Ping Town Dong Guan City Guang Dong 523571 PR China

2015.09.23

Sky Yang

Signature

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No.: GJW2014-4187

检验报告 TEST REPORT

NAME OF SA	MPLE:	Plug			
CLIENT:	Yung Li	Co., Ltd.			
CLASSIFI	CATION	OF TEST: (Commission Tes	t	



检验报告

TEST REPORT

Page 2 of 6 Pages No.: GJW2014-4187

Name of product: Plug	Trade mark:
Type/Model: YP-12 7A 125V	Sample status:
Manufacture: Yung Li Co., Ltd.	Commissioned by: Yung Li Co., Ltd.
Manufacture Address: Da Pu Industrial Zone, Chang Ping Town, Dong Gu an City, Guang Dong 523571, China	Commissioner address: Da Pu Industrial Zone, Chang Ping Town, Dong Gu an City, Guang Dong 523571, China
Quantity of sample: 6 pieces	Sampled by:
Sample identification: —	Sampling at(place):
Means of receiving: Submitted by the client	Means of sampling: —
Classification of test: Commission Test	Sampling date:
Receiving date: 2014.12.23	Completing date: 2014.12.30
Tested according to: JIS C 60695-2-11-2007 JIS C 2134-2007	Test items: Glow-wire test Proof tracking index test (PTI)

Test conclusion:

Glow-wire test and Proof tracking index test (PTI) has been conducted on the samples according to JIS C 60695-2-11-2007 and JIS C 2134-2007 on the request of the client. The result is presented on pages 4-5.

Seal of CVC Date of issue: December 30, 2014

Approved by: Lin Ganggui

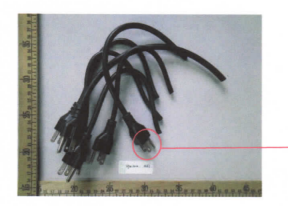
Reviewed by:

Chen Li

Guo Jin

Tested by: Gran Time

Description and illustration of the sample:





Before the test picture





After the Glow-wire test picture

After the PTI test picture

Description of the sampling procedure:

Description of the deviation from the standard, if any:

Remarks:

plug

(scarfskin)

Glow Wire

Product name	Plu	g	Com	nissioner		Yung Li Co	., Ltd.	
Type/Model	YP-12 7A 125V		М	aterial	_			
			Test R	esult				
Test parts	Temperature ℃	t _a (s)	Flame height (mm)	t _i (s)	$t_e \le t_a + 30$ (s)	Burning of paper	Scorch of wood board	Result

Not

burning

 $t_e=0$

No

No

Pass

t_a:Duration of the application of glow wire;

750

0

30

t_i:Time from application of glow wire up to the ignition of sample or wrap paper; t_c:Time from application of glow wire up to cease of burning.

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Sample True VP 12.74 125V	roduct name	Plug (scarfskin)	Client	Yung Li Co., Ltd.
1. Sample dimension: _/_mm, Thickness: _/_mm; Sample dimension at least 15 mm×15 mm×3 mm 2. Surface status:Smooth and flat 3. Test condition: (1)Test ambient condition:21 °C, relative humidity:56 % (2)Pre-conditioning:23 °C55%24h (3)Test voltage: PTI400 V Drop interval time: 30 ± 1 s. height:30~40mm The mass of the sequence of 50 drops shall lie between 0.997g~1.147g Pressure of electrode: 1.0 ± 0.05N Solution:A Criteria: Test fails if one of the following conditions occurs: (1) Sample surface current ≥ 0.5A delay 2s (2) Sample surface current <0.5A, but ignited 4. Test result:		2 100 (000010)		Tung Di Co., Ditt.
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Pressure of electrode: 1.0 ± 0.05N Solution:A Criteria: Test fails if one of the following conditions occurs: (1) Sample surface current ≥ 0.5A delay 2s (2) Sample surface current <0.5A, but ignited 4. Test result:	Drop i	nterval time: 30 ± 1 s. height:30~4	40mm	
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(2) Sample surface current <0.5A, but ignited4. Test result:	Test fails	if one of the following conditions	occurs:	
4. Test result:	(1) Samp	le surface current ≥ 0.5A delay 2s		
	(2) Samp	le surface current <0.5A, but ignite	ed	
Result: PTI400 Pass	4. Test resu	t:		
	Regult	PTI400 Pass		

注意事项 Important

1. 报告无检验单位公章无效;

The test report is invalid without the official stamp of CVC;

2. 未经本试验室书面同意,不得部分地复制本报告;

Any photocopies or part photocopies of the test report are forbidden without the written permission from CVC;

3. 报告无主检、审核、批准人签名无效;

The test report is invalid without the signatures of Author and Reviewer;

4. 报告涂改无效;

The test report is invalid if altered;

5. 对检验报告若有异议,请于收到报告之日起十五天内向检验单位提出;

Objections to the test report must be submitted to CVC within 15 days;

6. 一般情况,委托检验结果仅对所检验样品有效;

Generally, commission test is responsible for the tested samples only;

7. 检验结果中"一"表示"不适用","/"表示"未检验"。

As for the test result, "—" means "not applicable", " / " means "not checked".

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