TEST REPORT



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REPORT No.: CTK-2016-00461 Page (1) / (14) pages

1	. Applican	t	-		
	∘ Name	:	Fine Powerex Co	o., Ltd.	
			,	BILLA TECHNO VILLE, 90 DNGGI-DO, 15847, KOR	
	∘ Date of	Receipt:	2016-04-05		
2	. Manufact	urer			
	Name	:	Fine Powerex Co	o., Ltd.	
	· Address	:		SILLA TECHNO VILLE, 90 DNGGI-DO, 15847, KOR	
3.	Use of Report:		Quality control		
4.	Test sample / Model:		LED Lighting Converter / FOS240-12		
5.	. Date(s) of test:		2016-04-12		
6.	Test Standard (Method) used:		KS C IEC 60529:2006		
7.	Testing Environment:		Temperature: (25.0 ± 10.0) °C, Humidity: (50 ± 25) %R.H., Air Pressure: (96.0 ± 10.0) kPa		
8.	Results:		Pass		
		hown in this test report renall not be reproduced exc			
	Approval	Tested by:		Technical Manager:	1
	Αμριυναι	WonHyeon. Choi.	(Signature)	HyunJe. Sung.	(Signature)

CTK Co., Ltd.



2016-04-22



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REPORT No.: CTK-2016-00461 Page (2) / (14) pages

1. Degrees of protection provided by enclosures (IP code)

1.1 Test standard: KS C IEC 60529:2006

1.2 Arrangement of the IP code

IΡ 6 7 Code letters (International protection) First characteristic numeral (numerals 0 to 6, for letter X) Second characteristic numeral (numerals 0 to 8, for letter X)

1.2.1 Degree of protection against access to hazardous parts indicated by the first characteristic numeral

First characteristic numeral	Degree of protection	Application
0	Non-protected	
1	Protected against access to hazardous parts with the back of a hand. The access probe, sphere of 50 mmØ, shall have adequate clearance from hazardous parts. Test force: $50 \text{ N} \pm 10 \text{ \%}$	
2	Protected against access to hazardous parts with a finger. The jointed test finger of 12 mmØ, 80 mm length, shall have adequate clearance from hazardous parts. Test force: 10 N ± 10 %	
3	Protected against access to hazardous parts with a tool. The access probe of 2.5 mmØ, shall not penetrate. Test force: 3 N ± 10 %	
4	Protected against access to hazardous parts with a wire. The access probe of 1.0 mmØ, shall not penetrate. Test force: 1 N ± 10 %	
5	Protected against access to hazardous parts with a wire. The access probe of 1.0 mmØ, shall not penetrate. Test force: 1 N \pm 10 %	



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REPORT No.: CTK-2016-00461 Page (3) / (14) pages

First characteristic numeral	Degree of protection	Application
6	Protected against access to hazardous parts with a wire. The access probe of 1.0 mmØ, shall not penetrate.	
	Test force: 1 N ± 10 %	

In the case of the first characteristic numerals 3, 4, 5 and 6, protection against access to hazardous parts is satisfied if adequate clearance is kept. The adequate clearance should be specified by the relevant product committee in accordance with 12.3. Due to the simultaneous requirement specified in table 2, the definition "shall not penetrate" is given in table 1.

1.2.2 Degree of protection against solid foreign objects indicated by the first characteristic numeral

First characteristic numeral	Degree of protection	Application
0	Non-protected	
1	Protected against solid foreign objects of 50 mmØ and greater. The object probe, sphere of 50 mmØ, shall not fully penetrate $^{1)}$. Test force: 50 N \pm 10 %	
2	Protected against solid foreign objects of 12.5 mmØ and greater. The object probe, sphere of 12.5 mmØ, shall not fully penetrate $^{1)}$. Test force: 30 N \pm 10 %	
3	Protected against solid foreign objects of 2.5 mmØ and greater. The object probe, sphere of 2.5 mmØ, shall not penetrate at all $^{1)}$. Test force: 3 N \pm 10 %	
4	Protected against solid foreign objects of 1.0 mmØ and greater. The object probe, sphere of 1.0 mmØ, shall not penetrate at all $^{1)}$. Test force: 1 N \pm 10 %	
5	Dust Testing Equipment Whether reductions in pressure below the atmospheric pressure are present or not, ingress of dust is not totally preventive, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety. (Talcum powder have to go through the measured sieve by Φ 50 um wire that are spacing 75 um in squared, per volume and union Talcum powder have to be 2 kg/m³)	



REPORT No.: CTK-2016-00461 Page (4) / (14) pages

First characteristic	Degree of protection				
numeral	Cotogory 1. Engles was where the narmal working avale of the equipment				
	Category 1: Enclosures where the normal working cycle of the equipment				
	causes reductions in air pressure within the enclosure below that of the surrounding air, for example, due to thermal cycling				
	that of the surrounding air, for example, due to thermal cycling				
	effects.				
	Products in volume: $cm^3 \rightarrow L$				
	Target intake volume (Products in volume 80) :				
	Suction volume (Max product in volume 60) .: LPH → LPM				
	Actual Suction volume:				
	Suction pressure (Up to 2 kPa): kPa				
	Test time (Up to 8 time) hr				
	Category 2: Enclosures where no pressure difference relative to the surrounding air is present.				
6	In Dust Testing Equipment, the test sample has to have no ingress of dust after testing atmospheric pressure present condition for 8 hr.				
	 (Talcum powder have to go through the measured sieve by Φ 50 um wire				
	that are spacing 75 um in squared, per volume and union Talcum powder				
	have to be 2 kg/m ³)				
	Products in volume: 571.91 cm ³ \rightarrow 0.57 L				
	Target intake volume (Products in volume 80) : 45.8 L				
	Suction volume (Max product in volume 60) .: 34.31 LPH → 0.57 LPM				
	Actual Suction volume: 9.8 L				
	Suction pressure (Up to 2 kPa): 2.0 kPa				
	Test time (Up to 8 time): 8 hr				
¹⁾ The full diameter of the object probe shall not pass through an opening of the enclosure. Due to the simultaneous requirement specified in table 2, the definition "shall not penetrate" is given in table 1.					



REPORT No.: CTK-2016-00461 Page (5) / (14) pages

1.2.3 Degrees of protection against water indicated by the second characteristic numeral

Second characteristic numeral	Degrees of protection	Application		
0	Non-protected			
1	Water that drops verticality has to be harmless			
	Drip box Fig.3, Enclosure on turntable			
	Water flow rate: 1 mm/min			
	Speed of Rotating platform: 1 r/min			
	Eccentricity: Approximately 100 mm			
	Duration of test: 10 min			
2	When outskirts of the product have been tilted by 15° Water that drops verticality has to be harmless.			
	Drip box Fig.3, Enclosure in 4 fixed positions of 15° tilt			
	Water flow rate: 3 mm/min			
	Duration of test: 2.5 min for each position of tilt			
3	Vertical line of water that moves by $\pm 60^{\circ}$ and its drops has to be harmless			
	☐ Oscillating tube Fig.4, Spray ± 60° from vertical, Distance max. 200 mm			
	Water flow rate: each of watering pit 0.07 l/min ± 5 % per hole			
	Duration of test: 10 min			
	spray nozzle Fig. 5, Spray ± 60° from vertical Water flow rate: 10 l/min ± 5 %			
	Duration of test: 1 min/m2 at least 5 min: min			
4	The product must not be harmed in any direction even splashing water.			
7	As for numeral 3, Spray ± 180° from vertical			
	☐ Oscillating tube Fig.4, Spray ± 180° from vertical, Distance max. 200 mm			
	Water flow rate: each of watering pit 0.07 l/min ± 5 % per hole			
	Duration of test: 10 min			
	spray nozzle Fig. 5, Spray ± 180° from vertical			
	Water flow rate: 10 l/min ± 5 %			
	Duration of test: 1 min/m2 at least 5 min: min			



REPORT No.: CTK-2016-00461 Page (6) / (14) pages

Second characteristic numeral	Degrees of protection	Application		
5	The product must not be harmed in any direction even a single jet water.			
	Water jet hose nozzle Fig.6, Nozzle 6.3 mm diameter			
	Water flow rate: 12.5 l/min ± 5 %: l/min			
	Distance: 2.5 m to 3 m: m			
	Duration of test: 1 min/m ² at least 3 min : min			
6	The product must not be harmed in any direction even strong jet water.			
	Water jet hose nozzle Fig.6, Nozzle 12.5 mm diameter			
	Water flow rate: 100 l/min ± 5 %:			
	Distance: 2.5 m to 3 m: m			
	Duration of test: 1 min/m ² at least 3 min: min			
7	Sink the product in the water by the Pressure and Time according to	\boxtimes		
	regulation and the product must not be harmed.			
	Immersion tank water-level on enclosure with:			
	height equal to or greater than 850 mm: the highst point of enclosures			
	located 0.15 m below the surface of the water			
	height less than 850 mm: the lowest point of enclosures located 1 m			
	below the surface of the water Duration of test: 30 min			
	Duration of test: 30 min			
8	Unless there is a relevant product standard, the test conditions are subject to			
	agreement between manufacturer and user, but they shall be more severe than those prescribed in IP X7 and they shall take account of the condition			
	that the enclosure will be continuously immersed in actual use.			
	the lowest point of enclosures located below the surface of the water:			
	m			
	Duration of test: min			



REPORT No.: CTK-2016-00461 Page (7) / (14) pages

1.3 Test Result

Characteristic Code	No.	Result	Remark
First	6	Pass	No ingress of dust.
Second	7	Pass	No harmful activity.

^{*} The results shown in this test report refer only to the sample(s) tested unless otherwise stated



REPORT No.: CTK-2016-00461 Page (8) / (14) pages

List of test equipment used:

Instr. No.	Instrument type	Model	Make	Serial	Used
S3-T11	Sphere 50 mm diameter	IEC60529 IP1X	Kingpo	KP-TP001	
S1-J10	Jointed test finger	TFP-01	ED&D	S1-J10	
S1-J14	Test rod (2.5 mm)	TRP-01	ED&D	S1-J14	
S1-J15	Test wire (1.0 mm)	TRP-02	ED&D	S1-J15	\boxtimes
S1-X01	Push Pull Gage	FB30K	Imada	83805	\boxtimes
S3-IP8	Dust Chamber	IEC60529 IP 5X6X	Kingpo	TX0010	\boxtimes
S3-IP17	Big Dust Chamber	BR-TL-3F	Kingpo	S3-IP17	
S3-IP1	Drip Box	IEC 60529 Drip Box, IPX1/ IPX2	Kingpo	-	
S1-J19-1	ANGLE METER	AM-01	ED&D	CTK-IN- S1-154	
S3-IP3	Oscillating Tube	IEC 60529 oscillating tube, with rotate table, IPX3/ IPX4	Kingpo	-	
S3-IP4	Spray Nozzle	IEC 60529 Spray Nozzle, IPX3/ IPX4	Kingpo	-	
S3-IP5	Hose Nozzle (6.3 mm)	IPX5	Kingpo	ZH13388	
S3-IP6	Hose Nozzle (12.5 mm)	IPX6	Kingpo	ZH13388	
S3-IP7	Immersion tank	Cage for IPX7	Kingpo	-	\boxtimes
S1-E19	Electronics Load	EUL-75JL	Fujitsu	00373	
S1-P10	Digital Power Meter	WT210	Yokogawa	96F302605	
S1-W02	Withstanding voltage tester	TOS5051	KIKUSUI	14050357	\boxtimes
S1-SW2	Stop Watch	NONE	Casio	612Q1R-1	\boxtimes
S1-H05	Aneroid Barometer	BAROMEX	SATO	84682	\boxtimes
S1-H06	Hygro Thermograph	ST-50M	SEKONIC	HE51- 000147	\boxtimes



REPORT No.: CTK-2016-00461 Page (9) / (14) pages

2. APPENDIX

2.1 Product Photographs

< Photo 1 > Product External view



< Photo 2 > Product External view

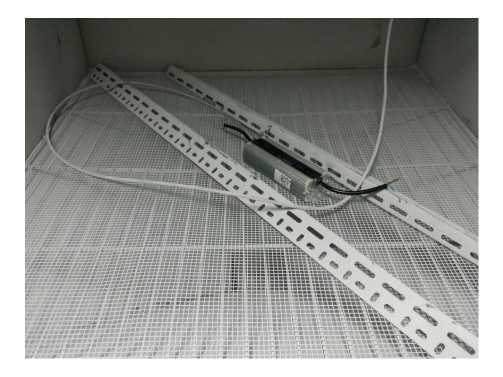




REPORT No.: CTK-2016-00461 Page (10) / (14) pages

2.2 Test Setup Photos and Configuration

< Photo 3 > The first characteristic numeral test



< Photo 4 > The second characteristic numeral test

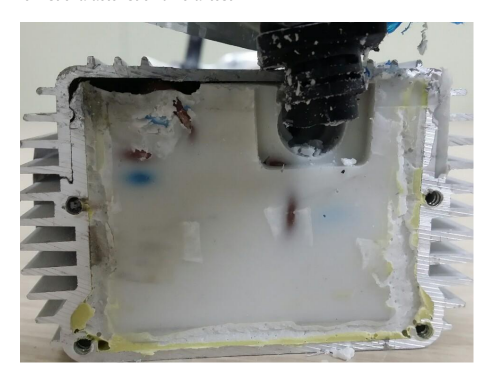




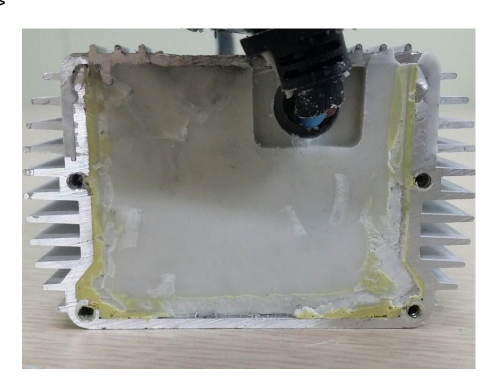
REPORT No.: CTK-2016-00461 Page (11) / (14) pages

2.3 Product internal photographs after test

< Photo 5 > The first characteristic numeral test



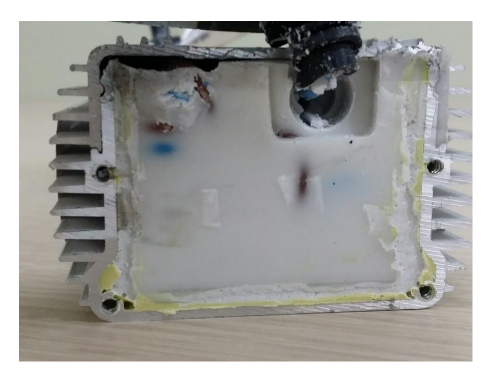
< Photo 6 >





REPORT No.: CTK-2016-00461 Page (12) / (14) pages

< Photo 7 > The second characteristic numeral test



< Photo 8 >

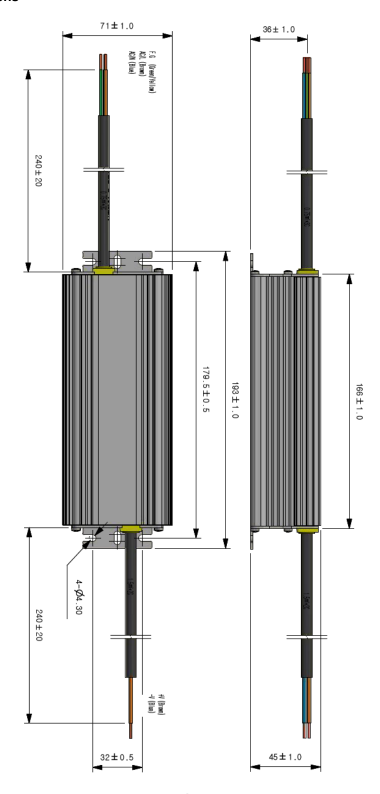




REPORT No.: CTK-2016-00461 Page (13) / (14) pages

2.4 Product Appearance

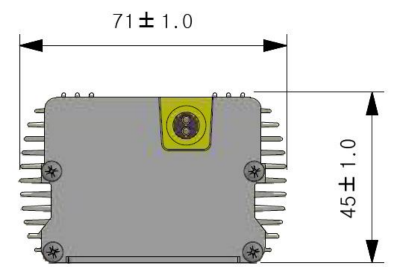
Enclosure Dimensions



Unit: mm



REPORT No.: CTK-2016-00461 Page (14) / (14) pages



Unit: mm