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QUOTATION

Project Name: LSG ESE PKG
Quote #: 24OQLSGP1
Company: Residential-Protection



These are Residential Packages for Houses at Kerala State only, ALL KERALA FREE DELIVERY, NO HIDDEN CHARGES, FIXED RATE

Revision:

Terms: ***

Ship via: Land Cargo FOB: Ex-Factory Weight: *** As applicable

LSG Protect-TGD30

Supply of External Lightning Protection System LSG PROTECT – Thunderguard® ESEs are made of non-corrosive materials, utilize advance and sustainable technologies, maintain a 15 Yrs warrenty, are independently tested certified to NFC 17102 and UNE 21186 standards. Level IV 75 mtrs by capturing dangerous lightning discharges and safely channelling it to earth. All mouting mast connected with FRP mast for Protection of Side Flash Lightning Current and Test link Joint Kit IP 55/65 weather proof enclosure for testing the earth pit.Insulation material used to electrically isolate the panels, The lightning air terminal is maintenance free type & frequent testing is not necessary for ensuring the working of it. The central finial shall be elevated above the spheroid and it is sharp pointed & made-up of stainless steel alloy for long and reliable operations. An air gap provided between the individual electrically isolated 4 panels and the finial tip of the central rod.

Number Item		Description	Qty.	Unit	Hr	nit Cost	Т.	otal Cost
Hamber	nom	Lightning Protection System	Qty.	Onic	(in INR)			
1	ThunderGuard 30	LSG ThunderGuard 30 Lightning Arrester with SS ADAPTOR	1	No	INR 38,900		INR	38,900
2	Earthing	Maintenance free Earthing For Lightning Arrestor: Using 2 no's of 2 Mtr long / 250 micron, 14.2mm Dia DOLPHIN UL Listed Copper bonded Steel Rod & TEKSO ELECTRON Fill , a low resistivity ,RoHS certified & Maintenance free Grounding Enhancement backfill Compound Model:-TEKSO ELECTRON FILL(22 kg)		Set	INR	8,000	INR	8,000
3	Elevation Mast	Specially designed 3 mtrs GI mast Setting , and 1 mtr FRP top section insulation mast; Roof top/Tower side mounting arrangement & fixing accessories (anchoring rope & anchoring plate, Base -for roof top installation). The mast coated with paint for additional protection,Cable connector Adaptor	1	1 Set IN		8,000	INR	8,000
4	Down Conductor	50 Sq MM V Guard HRFR Insulated Copper Cable with tester cables for ESE Lightnig Arrester tester	25 Mtrs		INR	700	INR	17,500
5	Surge Protector Device	· · · · · · · · · · · · · · · · · · ·		No	Cor	mplementory	Co	omplementory
6	Installation	Installation of ESE Lightning Protection System, tester system, SPDs with Down conductor routing from the LA terminal to the earth pit. Earth termination, fixing & Backfilling	1	Job	INR	7,500	INR	7,500
Quotation Valid For 20 days				GRA	ND TOT	AL	INR	79,900.00

Terms & Conditions

- 1 Price Landed at site
- 2 Customers Scope: Material safety will be customer scope after delivery
- 3 Approvals /Permission of work/storage of tools & equipment/safety etc : At customers scope

Thank you,

Best Regards

anoh

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ELSAFE PROTECTION & CONTROL SYSTEMS

6583 325

Doc. No. : **ES242512121**

Rev. No.:

Rev. Date :

Sales and Service Provider of ALLTEC USA / LSG FRANCE/ TEKSAI-INDIA, Lightning Arresters, Surge Arresters, Maintanence free Earthing









ESE LIGHTNING ARRESTERS THUNDER GUARD

ThunderGuard series ESE Lightning Arresters Developed and designed in our highly advanced labs is specially designed with unique design philosophy as per NFC-French Standard.

Thunderguard adopts synthesis techniques of leader discharge, impedance to limit current, air-gap discharge etc to produce leader channel in advance, improve lightning effect, reduce discharge voltage and change the discharge process of lightning current.

Thus it broaden the lightning wave, flatten the leading wave, decrease the amplitude and enlarge the scope of protection avoiding side striking and shielding failure then finally actively suppress the damage of Ground Potential Counter attack. Therefore it is an ideal device to prevent direct lightning.

ThunderGuard Series ESE lightning Arresters come in with widest Protection coverage area. Find Our protection radius coverage table for referance.



LSG THUNDERGUARD PROTECTION RADIUS						
	H(m)	ThunderGuard 30	ThunderGuard 60			
	2	20	32			
	3	30	48			
	4	40	65			
LEVEL 1	5	50	79			
	6	50	79			
	8	51	79			
	10	51	81			
	2	23	38			
	3	35	55			
	4	47	74			
LEVEL2	5	58	89			
	6	58	90			
	8	59	92			
	10	60	92			
	2	27	42			
	3	40	62			
	4	53	82			
LEVEL 3	5	66	99			
	6	66	99			
	8	68	101			
	10	69	101			
	2	30	45			
	3	45	65			
	4	59	87			
LEVEL 4	5	74	108			
	6	74	108			
	8	76	110			
	10	77	111			





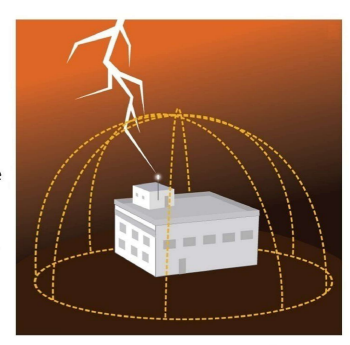
Product Structure:

- · Central bar
- Reflector
- Trigger gear
- Exciter
- Dead plate of exciter
- Trigger gear, reflector and central bar all are insulating
- Reflector and central bar show good electrical connection to the earth
- The base of exciter is made up of synthetic resin thus applicable to any corrosion environment



Advantages:

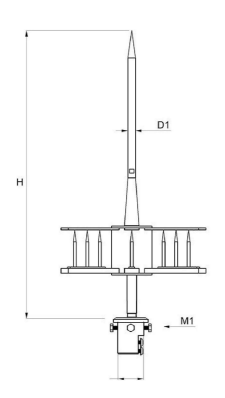
- Non-electronic type, long life.
- Guaranteed electrical continuity and sustainability after repeated lightning strike.
- · High radius of protection for user selection.
- Non-electrical system, will not be effected by surge impact.
- Only self-activated during lightning strike and initiative intervene the lightning protection system.

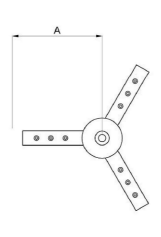


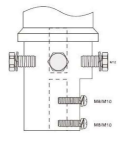


ESE LIGHTNING ARRESTERS THUNDER GUARD

Thunderguard 30





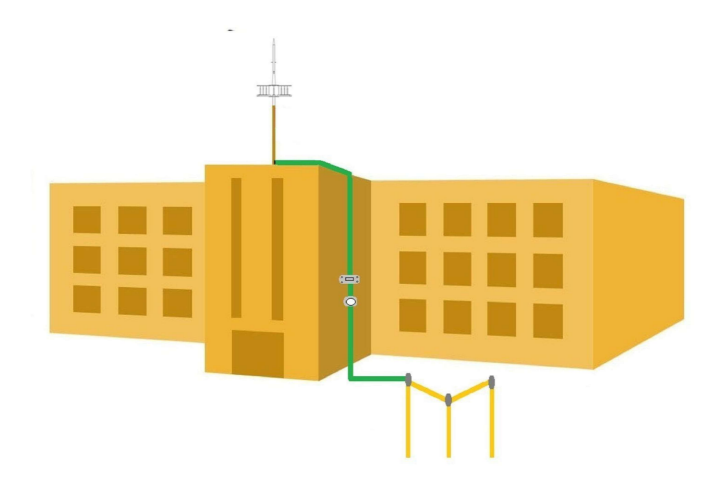




LSG TGD30_® protection (UNE 21.186:2011, NFC 17.102:2011 and NP 4426:2013)

Content No	Material	Hight (mm)	Dimension (mm)	Weight (mm)
232111	Stainless Steel	650	18	3700





LSG PROTECT

No.1 avenue de Luxembourg, Europa tower, 94320 Thiais, France www.lsgprotect.com, cs@lsgprotect.com Contact No 0033-7-61-52-75-00

TEST REPORT



Central Power Research Institute

(A Govt. of India Society,)
P.B. No. 8066, Sadashivanagar, P.O.
Prof. Sir. C.V. Raman Road,
Bangalore - 560 080



केन्द्रीय विद्युत अनुसंधान संस्थान

(भारत सरकार की सोसाइटी, विद्यता मंत्रालय)

प्रो.सर.सी.वी. रामन रोड, सदािवनगर डाक घर, पो.बा.सं. 8066, बेंगलूरु – 560 080

CENTRAL POWER RESEARCH INSTITUTE

(A.Govt.of India Society, Ministry of Power)

Prof. Sir C.V. Raman Road, Sadashivanagar Post Office, P.B. No. 8066, Bengaluru - 560 080 India

वेब सइट / website :http://www.cpri.in

सं./No. CPRIBLRHVDMISC19T0151

दिनांक/Date: 07-03-2019

सेवामें /To

म/एस. एनरटेक पावर सॉल्यूशन, 15/513 (59), पहली मंजिल, तीन सितारा प्लाजा,

स्टेडियम बायपास, पलक्कड़, केरल- 678013.

M/s. Enertek Power Solution,

No 15/513(59),1st Floor, Three Star Plaza,

Stadium Bypass, Palakkad, Kerala- 678013.

विषय/ Sub:-परीक्षणरिपोर्ट/ Test Report

महोदय /Dear Sir(s),

आपके दिनांक 18-12-2018 के अनुरोध पर रिपोर्ट सं CPRIBLRHVDMISC19T0151 दिनांक 07-03-2019 इसके साथ संलग्न है।

With Reference to your request dated 18-12-2018 we are enclosing herewith report No./s CPRIBLRHVDMISC19T0151 dated 07-03-2019 कृपया पावती भेजे / kindly acknowledge the receipt of the same.

कृपया ध्यान दें कि संलग्न परीक्षण रिपोर्ट में विषमताएँ /विसंगतियाँ, यदि कोई पाई गईं तो इस पत्र की प्राप्ति के 45 दिनों के अंदर सीपीआरआई के ध्यान में लाएँ।

Please note that anomalies/discrepancies in the test report enclosed, if any, shall be brought to the notice of CPRI within 45 days of receipt of this letter.

साथ ही,कृपया ध्यान दे कि इस पत्र के जारी दिनांक से 15 दिनों के भीतर परीक्षण के लिए लाए गए नमूने तथा उनके साथ लाई गई अतिरिक्त सामग्री उच्च वोल्टता प्रयोगशाला के परिसर से हटा दी जाएँगी। उपरोक्त अविध के बाद किसी भी दावे पर विचार न हीं किया जाएगा तथा कुछ और दिनों के लिए नमूनों को रखने के लिए इस अविध के अंदर कोई लिखित अनुरोध की अनुपलब्धि पर सीपीआरआई के मानकों के अनुसार नमूनों का निपटारा किया जाएगा।

Also, please note that the samples and any additional material brought along with them for the testing shall be removed from the High Voltage Laboratory premises within 15 days from the date of issue of this letter. No claims will be entertained after the above period and samples will be disposed off as per CPRI norms, unless written request is received within this period for retaining the samples for a few more days.

भविष्य में भी हमारी सर्वोत्तम सेवाओं का आश्वासन तथा धन्यवाद के साथ। Thanking you and assuring you of the best of our services in the future also.

भवदीय / Yours faithfully

(यू.आर.शेषगिरिराव)

U. R. SHESHAGIRI RAO

संयुक्त निदेशक और एचओडी / JOINT DIRECTOR & HOD

उच्चवोल्टताप्रभाग / HIGH VOLTAGE DIVISION

TEST REPORT



Test Report Number

CPRIBLRHVDMISC19T0151

Dated: 07-03-2019

Name & Address of the customer

: Enertek Power Solution,

No 15/513(59),1st Floor, Three Star Plaza, Stadium Bypass, Palakkad, Kerala-678013.

Ref: e-mail

Dated: 18-12-2018

Name & Address of the Manufacturer

LSG Protect India,

#204,Lake view complex Nallasopara, Palghar, Mumbai, Maharashtra 401209.

Particulars of Samples tested Condition of the sample on Receipt

New.

Type Description Thunderguard 60 ESE Lightning Arrester.

Serial Number

Number of samples tested

TGD 60/001. One

Date(s) of Test(s)

18-12-2018 & 20-02-2019.

CPRI Sample Code Number

HVD18S0243.

Particulars of tests conducted

Lightning Impulse Current withstand Test 8/20µs

(60kA).

Test in accordance with standard/

: As per Customer's Request.

Specification. Sampling Plan

: Not Applicable

Customer's requirement

: As per the Test Procedure declared by the Customer

(See Page 2).

Deviations if any

Nil.

Name of the witnessing persons

Customer's representatives

Shri. Sreenath .S.

Shri, Manish, J.

Other than customer's representatives Test subcontracted with Address of the None.

laboratory

None.

Documents constituting this report

(in words)

Number of sheets

Number of oscillogram/s

Six (Plus Two Sheets of Oscillograms).

Number of graphs

Nil.

Number of photo/s

Nil.

Number of Test Circuit Diagrams

Number of drawings

One (1812001 REV 0).

(PRABHAKAR C.) Test Engineer

(U. R. SHESHAGIRI RAO) Joint Director/HOD Approved By

TEST REPORT



Test Report No. CPRIBLRHVDMISC19T0151

Dated: 07-03-2019

TEST PROCEDURE

Three positive & Three negative lightning impulse current shots of 8/20µs wave shape with a magnitude of 60kA (less than one pulse for three minutes) shall be applied through the input. The Sample should be checked for any physical deformation or discoloration after testing. The test was conducted as per the above procedure and the results are tabulated below.

Lightning Impulse Current Withstand Test:

SI. No.	Polarity	Current Applied (kA)	Osc. No
1		61.0	58400
2	+Ve	59.0	58401
3		59.3	58402
4		60.5	58403
5	- Ve	59.4	58404
6		60.3	58405

TEST REPORT



Test Report No. CPRIBLRHVDMISC19T0151

Dated: 07-03-2019

Photo 1. Before the Test

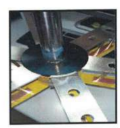




Photo 2. After the Test







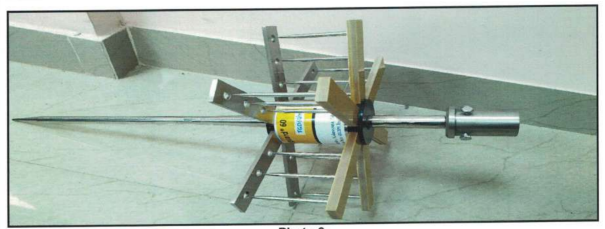


Photo 3

TEST REPORT



Test Report No. CPRIBLRHVDMISC19T0151

Dated: 07-03-2019

Observations: Sample is subjected to the required current impulses.

No physical deformation observed.

Laboratory Atmospheric conditions during the above tests.

Temperature in Degree Celsius			Atmospheric Pressure		
Date	Dry Bulb	Wet Bulb	in mm of Hg.		
18-12-2018	23.5	19.0	684.5		
20-02-2019	28.0	22.0	683.5		

TEST REPORT



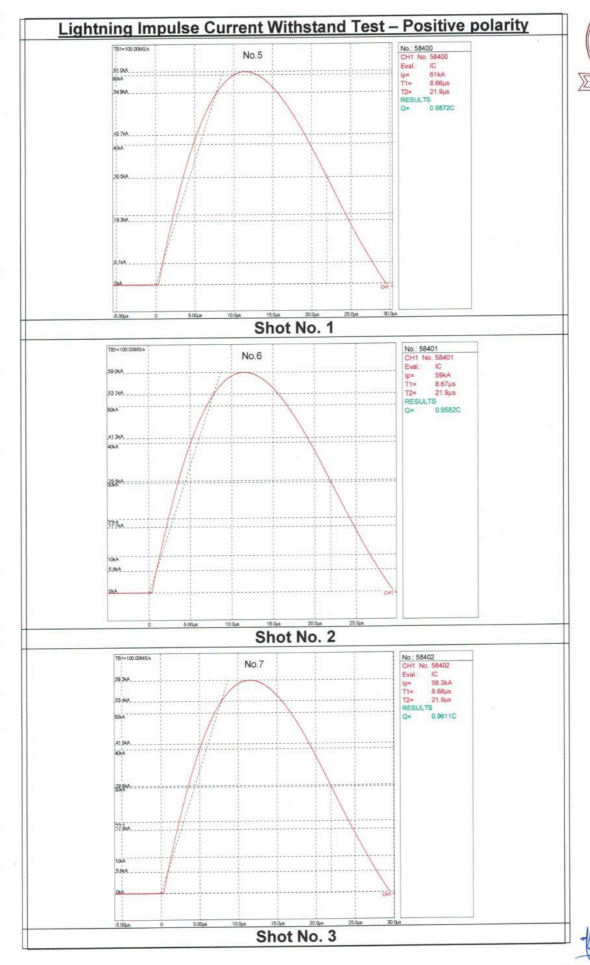
Test Report No. CPRIBLRHVDMISC19T0151

Dated: 07-03-2019

NOTE:

- a) The Test results relate only to the item(s) tested.
- b) Publication or reproduction of the test report /Certificate in any form other than by complete set of the whole test report /Certificate and in the language written is not permitted without the written consent of CPRI.
- c) Any Corrections/erasure invalidates the test Report/Certificate
- d) Any anomaly/discrepancy in the test report /Certificate should be brought to the notice of CPRI within 45 days from the date of issue.
- e) The verification of the sample drawings by CPRI is limited to dimensional checks only wherever possible.

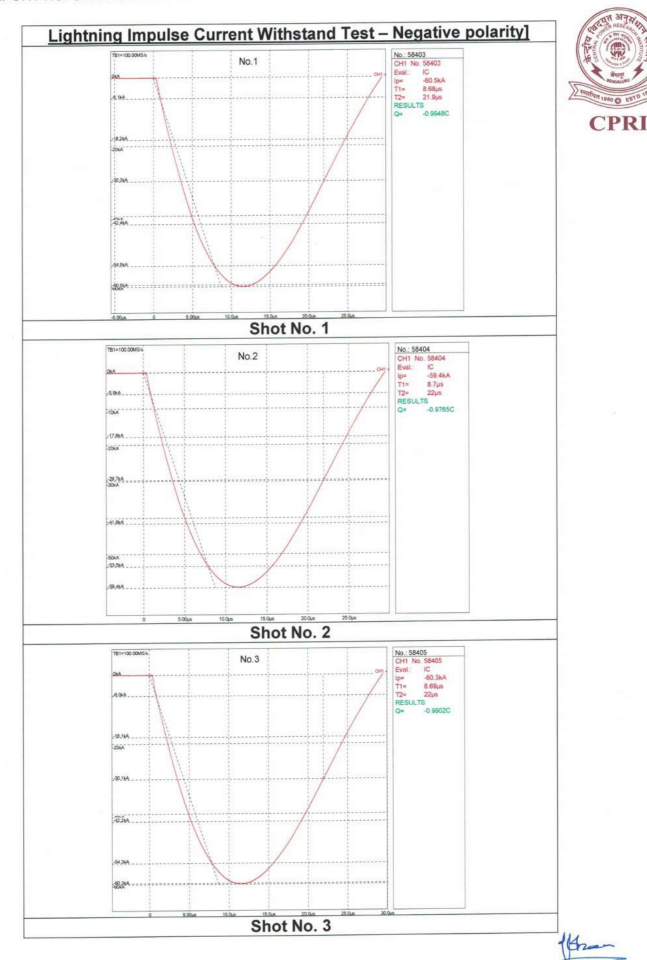
CPRI





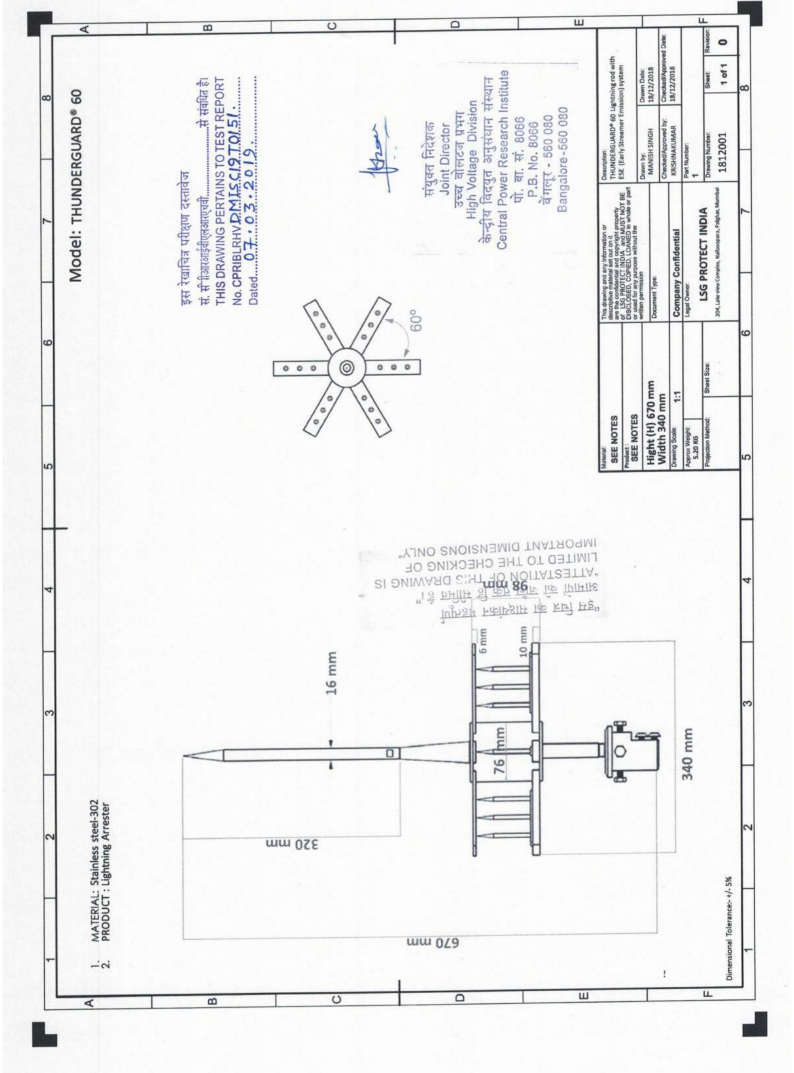
Page 1 of 2

(PRABHAKAR C.)
Test Engineer



(PRABHAKAR C.)
Test Engineer

Page 2 of 2





LCOE

LABORATORIO CENTRAL OFICIAL DE ELECTROTECNIA

FUNDACIÓN PARA EL FOMENTO DE LA INNOVACIÓN INDUSTRIAL UPM Technological Center – Tecnogetafe
C/ Eric Kandel, 1 – 28906 Getafe (Madrid)
www.f2i2.net

TEST REPORT

2019 11 3F 0420-M

TESTED DEVICE ThunderGuard (TGD) Lightning E.S.E. (Early Streamer

Emission Lightning Conductor)

REQUESTED BY GENIUS PROTECTION SYSTEM PVT LTD

Rama Market, Munirka, New Delhi. INDIA

APPLIED STANDARDS NFC 17-102 September 2011 Standard

UNE 21186:2011, Article C.3.4

100 kA 10/350 μs.

Beginning of tests date 10/11/2019

End of tests date 10/11/2019

This test report consists of pages 7 and 2 appendixes

Authorized signatory

2019.12.19 2 15:39:55 +01'00' PASSED

Date of issue: 19/12/2019

Mr. Abderrahim Khamlichi
Technical Responsible of HV Testing

Tested by:

Mr. Juan Pablo Vega
HV Test Technician

CONDITIONS OF VALIDITY FOR THIS DOCUMENT:

- $\ \ \, \square$ The results of the tests refer exclusively to the sample which was tested.
- The above mentioned sample is described in this report. If any modification of the sample has been made after it has been received, the details will also be given in the report and further documented in LCOE files.
- Partial reproduction of this document is prohibited
- ☐ This report will be considered void if it is altered in any way without prior authorization.

A. GENERAL DESCRIPTION

- 1. TESTED MATERIAL
 - 1.1. Marking
 - 1.2. Specimen description
- 2. TYPE OF TESTS
 - 2.1 Lightning impulse current withstand test: 100 kA of 10/350 µs waveform
- 3. APPLIED STANDARDS
- 4. GENERAL DETAILS
 - 4.1 Ambient conditions.
- 5. MEASUREMENT UNCERTAINTY

1. TESTED MATERIAL

One (1) ThunderGuard (TGD) E.S.E. (Early Streamer Emission Lightning Conductor) was supplied to LCOE

1.1. Marking

Manufacturer:

LSG PROTECT

Serial Numbers: s/n

1.2. Specimen description

The specimen, according to the customer, consists of one Early Streamer Emission Lightning Conductor.

TYPE OF TESTS

2.1 Lightning impulse current withstand test: 100 kA of 10/350 µs waveform

> Ipeak =100 kA ± 10 % $W/R = 5625 \cdot kJ/\Omega \pm 35\%$ $Q = 75 C \pm 20 \%$ Duration < 10 ms.

3. APPLIED STANDARDS.

The test referred in section 2 has been made with applied current impulses waveforms, 100 kA of 10/350 μs, according to NFC 17-102 September 2011 Standard and UNE 21186:2011, Article C.3.4.

4. GENERAL DETAILS

Tests were carried out at the L.C.O.E. facilities in Getafe, located in Diesel Street No 13, Industrial park El Lomo, 28906 Getafe, Madrid

Tests were performed by:

Juan Pablo VEGA FFII –LCOE Ángel Ramírez FFII –LCOE

4.1 Ambient Conditions

Ambient conditions during the tests were:

Temperature: 25°C ±3°C Humidity: 40% ±20%.

5. GENERAL DETAILS

The uncertainty of the test is calculated and at the disposal of the applicant.

B. TESTS

- I. TEST PROCEDURE
- II. TEST RESULTS

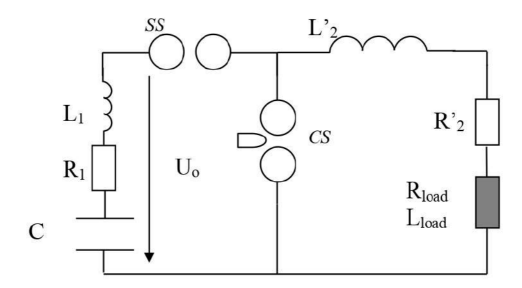
I. <u>TEST PROCEDURE</u>

I.1 INTRODUCTION

The purpose of the tests described in this report has been to test whether the tested sample has the ability to drain discharges of high current amplitude and high specific energy.

1.2 LIGHTNING TEST CURRENT GENERATION

It can be seen in figure 1 a schematic of the circuit generation for current impulses.



1.3 TEST PROCEDURE

The tested sample was subjected three times to a lightning impulse current of 100 kA of peak and 5625 kJ/ Ω of specific energy. Sufficient time was allowed between each applied impulse in order to enable the sample to cool down to ambient temperature.

II. TEST RESULTS

II.1. Tabulated results

Table 1. Tabulated results for the tests

Test	I _{peak} (kA)	W/R (kJ/Ω)	Q (C)	T ₁ (µs)	Visual inspection
RJ28-02	97.3	5714	73.4	22.2	OK
RJ28-03	98.9	5921	76.0	22.2	ОК
RJ28-04	98.4	5904	75.6	22.2	OK

II.2. Conclusions

The tested sample has successfully passed the test.

Appendix I To Test Report

Photographs and current impulses waveforms



Figure. Test rig.

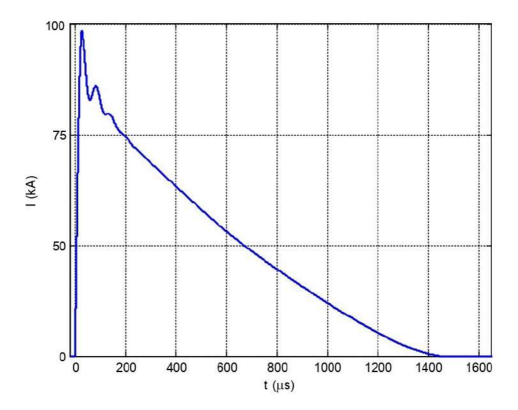


Figure. RJ28-02. Total Current Injected.

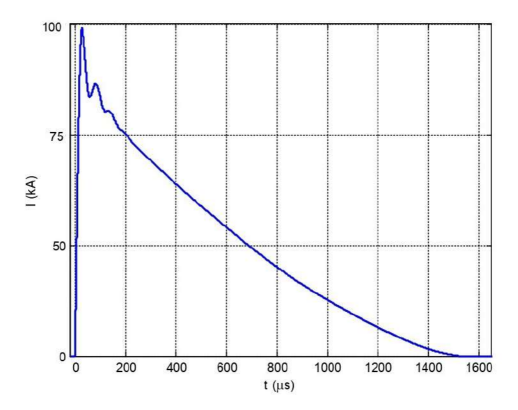


Figure . RJ28-04. Total Current Injected.

1. Test Facility

The component A and D waveforms were generated using a 52 μ F capacitor bank charged up to 75 kV and a crowbar device. The output current waveform can be modified by varying the inductance and resistance in the generator and load circuit.

2. Measurement Systems and Calibration

Current Measuring System Reference Number: III-4-IC-04

Acquisition: Digital Storage Oscilloscope

Manufacturer: Yokogawa

Model: DL-750

Serial Number: 701210-F-J1-HE/C8 Reference number: III-1-OS-006

Measurement Software: Reference number: III-1-SOFT-016

Ver. 1.0.3.

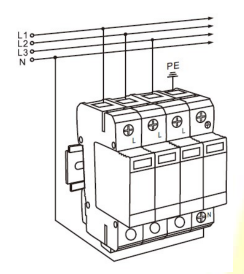
Last Calibration Date: September 2019



Surge Protection Devices



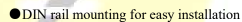
AC SPD MODULE MODEL: LSGBC50(2022)



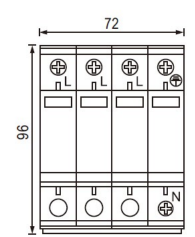
APPLICATIONS

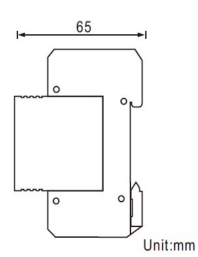
- B+C class Surge Protective Device for AC Power System.
- Sensitive electronic equipment
- Telecom centers
- Automatic control centers
- Intelligent buildings
- Industrial enterprises
- Medical institutes





- Plug connectors for quick and easy connection or rewiring
- 50kA lightning impulse current Iimp
- Thermal disconnect device
- Status indicators visually verify protection level





TECHNICAL PARAMETER:

Model	LSGBC50-2022			
Electrical Parameter				
Nominal working voltage Un	50/60Hz 220/380V,			
Max. continuous operating voltage Uc	385V			
Nominal discharge current (8/20µs) In	50kA			
Lightning impulse current(10/350µs) Iimp	25kA			
Protection level @20kA, 8/20µs Up	1500V			
Response time tA	<25ns			
Protection model	L1/L2/L3-N,N-PE			
Mechanical characteristics				
Dimension	65 (H)×72 (W)×96(L)mm			
Weight per unit	0.47KG			
Mounting	35mm DIN rail			
Connecting diameter	$\geq 10 \text{mm}^2$			
IP code	IP20			
Working conditions	Temperature: -50 to 80° C,			
	Relative humidity: ≤95%			
Approval	FCC, CE, ROHS			



LSGBCN100 Power Surge Protective Device Product Manual

Introduction

- 1. Standard: IEC 61643-11:2011 Low Voltage Surge Protective Devices (SPD) Part 11: Performance requirements and test methods for surge protective devices for low-voltage power supply systems.
- 2. Features: surge protective device has over-voltage protection, over-current protection, over-heat protection, fault indication, and remote signal alarm function. The product has good sealing, dust-proof, flame-retardant functions, and can work stably for a long time in harsh environments.
- 3. Application Scope: AC power line protection for low-voltage power supply systems and lightning surge protection for power equipment.
- 4.Working Environment: Installed indoors; the temperature is -5 $^{\circ}$ C $^{\circ}$ +40 $^{\circ}$ C, the humidity is 5% $^{\circ}$ 95%; the air pressure is between 80 kPa $^{\circ}$ 106 kPa, the corresponding altitude is +2000m $^{\circ}$ -500m.

Technical Parameters

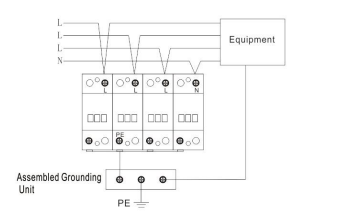
Table 1: Specification Parameter Table of Power Surge Protective Device

parameter	Maximum Continuous Operating Voltage U _c	Nominal Discharge Current In (kA)	Maximum Discharge Current Imax (kA)	Voltage Protection Level Up (kV)	Protection Mode	L1×W×H (mm) 1P
LSGBCN100	275V AC	60	100	2.5	1. L-PE N-PE 2. L-N-PE	91*27*66

Mark: 1P means 1 module, when the protection mode is 1, the product has a combination of 1P, 2P, 3P, 4P, when the protection mode is 2, the product is a 3+1 combination; when the nP module is combined, the width is 1P width×n, length And the height does not change.

Installation Parameters

- 1. All levels of surge protective device for power lines should be installed at the entrance of the line into the building, the interface of the lightning protection zone and near the protected equipment.
- 2. The phase wire of the surge protective device should be connected by copper wire with a cross-sectional area $\geq 6 \text{mm}^2$, and the grounding wire should be connected by a copper wire with a cross-sectional area $\geq 10 \text{mm}^2$. The connecting wire should be as short, straight and neat as possible, and its length should not exceed 0.5m, and the grounding resistance should be less than 10Ω .
- 3. The bend angle of the grounding wire and the surge protective device connection wire should be greater than 90 degrees when turning, and the bend radius should be greater than 10 times the diameter of the wire. It is forbidden to make a loop when the connection wire is installed.
- 4. The wiring method for protection mode L-PE, N-PE (take 4P as an example) is shown in Figure 1, and the wiring method for protection mode LN-PE (take 3+1 as an example) is shown in Figure 2; the product has a remote monitoring and alarm function, the wiring method is shown in Figure 3, and the product appearance size diagram is shown in Figure 4; the appearance of all products involved in the diagrams shall prevail in kind!



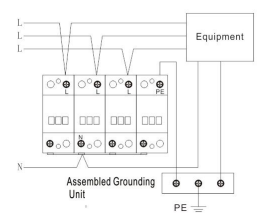


Figure 1: L-PE N-PE protection mode (4P) wiring diagram

Figure 2: L-N-PE protection mode (3+1) wiring diagram



Figure 3: Schematic diagram of remote alarm status as mode 1, where DK-50G is as mode 2.

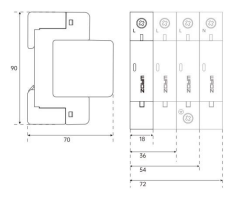


Figure 4: Schematic diagram of product size

Maintenance

For modules with an indicator window, when the module is damaged, the indicator window turns red. For modules without an indicator window, determine whether the module is damaged according to the status indication of the remote alarm terminal. See Figure 3 for details. If the module is damaged, remove the damaged module and replace it with a new one.



Lightning Strike Counter User Manual

I.Introduction

Lightning strike counter is a universal counter. When the lightning protection circuit system is normal, no current flows on the discharge line, and the lightning strike counter does not count; when lightning current discharge occurs in the line, the lightning protection circuit discharges lightning current to the ground, and there is current on the discharge line. When it flows through, the counter is coupled to the induced voltage, causing the counter to count.

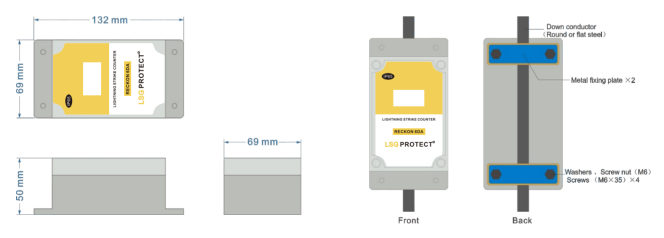
Lightning strike counter is suitable for all SPDs, lightning rods, etc. It can sense and discharge lightning current, and the cumulative number of lightning strikes is displayed on the counter. The product counts accurately and does not malfunction; it works without power supply, the counting value will not be lost for a long time, and cannot be reset to zero; it has dust-proof, waterproof and other functions.

II. Technical Parameters

- 1. Nominal Discharge Current I_n (8/20µs): 4kA~150kA;
- 2. Impulse Discharge Current I_{imp}(10/350μs): 4kA~50kA;
- 3. Maximum Diameter of Down Conductor D≤20mm, Maximum Width of Flat Steel <35mm, Thickness <12mm;
- 4. Counting Number:0-999999;
- 5. Protection Level: IP65:
- 6. L×W×H (mm) : $132\times69\times50$, as below,
- 7. Working Temperature: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$.

III.Installation

- 1. This product can be installed on the power SPD ground wire or lightning rod down wire using the matching screw and fixed metal sheet.
- 2. The power supply SPD ground wire or lightning rod down wire should be close to the plastic shell to avoid affecting the accuracy of counting.
 - 3. After a thunderstorm, pay attention to check the counter value.



Product Installation Diagram

IV. Maintenance

This product works without power supply, requires no special maintenance, and is durable for a long time.



ANSI

American National Standards Institute
M E M B E R

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and the protection of the authorizant.

Certificate of Compliance

Appendix-I to Certificate No: AC1599

This Appendix shall be an integral part of the Certificate. All expressions and terms defined or used in the Certificate shall have the same meaning in this Addendum, unless the context clearly requires otherwise.

Manufacturer

: LSG PROTECT

Brand Name

TGD

Product Group

LIGHTNING PROTECTION SYSTEM, SURGE

PROTECTION-LOW, MEDIUM & HIGH

VOLTAGE DEVICES.

This certificate referred to above covers the following products:

- TGD 20/40/60
- EPB SERIES
- LSC SERIES
- LSG LOW VOLTAGE DIN RAIL (AC SERIES)
- LSG LOW VOLTAGE DIN RAIL (DC SERIES)
- LSG LOW VOLTAGE WALL MOUNT (AC SERIES)
- LSG LOW VOLTAGE WALL MOUNT (DC SERIES)
- LSG MEDIUM VOLTAGE SERIES
- LSG DATA LINE SERIES

The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EG declaration of conformity & Compliance with all relevant EC Directives. The statement is based on a single evaluation of one sample of above mentioned product. It does not simply an assessment of the whole production.

This certificate is issued under the conditions that the quality system maintained in the manufacture of above referenced Models/ Products 8 it is remains valid until the manufacturing conditions or the quality systems are changed is subject to continuous surveillance according to the CE Guidelines further, Certificate validity is conditioned by positive results or surveillance audits.







Authorised Signatory

This is an Accredited Certificate Authorized for issue by the Global Accreditlerungs of Certification Bodies Europe

ignatory

Limited in accordance with "ISO17021 Conformity Assessment Requirement for Bodies provides certification of Management Systems Certificate holders are listed in the prejuter of wirw gath by & levels it asserts con

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भारत सरकार Government of India राष्ट्रीय परीक्षाण शाला (द.क्षे.) NATIONAL TEST HOUSE (SR)

347218

तरमणी, चेन्नई - 600 113. Taramani, Chennai - 600 113.

Phone : 22432374, 22431157 Fax : 22433158 email : nthsr@tn.nic.in परीक्षण प्रमाण पत्र

TEST CERTIFICATE

INTERIM/FINAL REPORT

पर्भाण प्रमाण पन सं Test Certificate No. NTH(SR)/EL(C)/2014/00176A जारी होने की तिथि Date of Issue 23/04/2014

कोड नं Code No. 1396938243840

पृष्ठ Page

पृष्ठीं की संख्वा No of Pages

जिसे जारी करना है

Issued To

TEKSAI POWER SECURE SOLUTION PVT.LTD.

पता Address 3/860.BLUE STAR INDUSTRIES COMPOUND. PUDUSSERY, KANJIKODE, PALLAKKAD, KERALA-678623

ग्राहक का सन्दर्भ सं एवं दिनांक

Customer's Ref. No.

TPSS/2014

Earthing material

Date: 25/01/2014

पंजिका सं एवं दिनांक Register No & Date

00176/NTH(SR)/EL(C)/08/04/2014

परीक्षण सामग्री का विवरण

Description of Test Item

परीक्षण सामग्री का पहचान Identification of Test Item Printing marking on the bag: "Teksai-Ultra"

नमना का विशिष्टि (यदि ही) Product Specification (Flany)

Electrical Resistivity test as per customer's specification

Electrical Resistivity test as per customer's specification

नमना प्राप्ति की तिथि

Date of Receipt of the Test Item

08/04/2014

कार्य सम्पादन की तिथि

Date(s) of Performance of Tests

NA

From: 08/04/2014

23/04/2014

व्यावद्वत प्रणाली का पहचान

Method(s) used for Test

नम्ना प्रकिया जहाँ प्रासंगिक हों

Sampling Procedure where relevant

Tested By

N. Zorihl Keley Sel Natarajan Joseph kalaiselvan

SO Flectrical

Checked By

SO Flectrica

S.B. Nanda Kumar

Scientist-SC(Electrical)





PHARMACEUTICALS LIMITED (ANALYTICAL DIVISION)
ISO 9001 : 2008 Certified
Govt. Approved Test House

4/9, Kirti Nagar Industrial Area, New Delhi-110 015 Tele: 011-45754575 Fax: 011-45754545 e-mail: arbrolab@arbropharma.com, Website: www.arbropharmaindia.com CERTIFICATE OF ANALYSIS

: EARTHING BACKFILL COMPOUND Sample

:N.S.

Report No. :NR-11060906

P

Received On :09/06/2011

Mfg.Lic.No. : N.S.

Submitted By : GENIUS PROTECTION SYSTEM. (P) LTD.

Ref. No.

:N.S.

Address Batch No.

Supplied By

:248A, RATI COMPLEX, RAMA MKT., MUNIRKA, N DELHI.

Batch Size

Sample Qty

N.S.

Mfg. Date N.S.

Expiry Date N.S.

N.S.

100GM.

RESULTS OF ANALYSIS

Date of start of analysis 10-06-11 Date of Completion of analysis 13-06-11.

Description

:- Black powder.

<S1.No.> <Parameters> <Results> <Limit (MAX)>

B - TOXIC METALS

Mercury (as Hg)

:- 0.251ppm

1000.0ppm

2. Lead(as Pb) :- 8.225ppm

1000.0ppm

Cadmium (as Cd) 3.

:- 0.128ppm

100.0ppm 1000.0ppm

Remark :- Observed value for Pb, Cd, Hg & Cr+6 are very low from the max limit,

Hexa-Chromium (as Cr): - Less than 1.0ppm

Hence sample complies the ROHS.

REMARKS : PARTY ASKED FOR THE ABOVE TESTS ONLY

1 of 1 Page

Person In Charge

Date : Monday, June 13, 2011