		<b>ELSAFE INDLA</b> Leading The Way To Safey Cochin - Chennai - Bangaluru - Hyderabad				. INDIA TO NUMBE <b>10-121</b>	R		
		www.elsafeindia.com, info@elsafeindia.com Ph No: 0484-2575199-210, Fax: 0484-2575211							
-					ŧ	LSG F	PROTI	ECT®	
		QUOTATION	<b></b>						
	Quote #:	LSG ULTIMATE PKG 12121 LSG ULTIMATE PKG Residential-Total Protection			only, A	ential Pack LL KERALA DDEN CHAR Revision:	GES, F	DELIVERY,	
							Ex-Fac		
LSG Pro	otect-TGD30	Supply of External Lightning Protection System LSG PROTECT materials, utilize advance and sustainable technologies, maintai certified to NFC 17102 and UNE 21186 standards. Level IV 75 safely channelling it to earth. All mouting mast connected with F and Test link Joint Kit IP 55/65 weather proof enclosure for testi electrically isolate the panels, The lightning air terminal shall be be necessary for ensuring the working of it. The central finial sha sharp pointed & made-up of stainless steel material for long and between the individual electrically isolated 4 panels and the finial	n a 15 mtrs by RP ma ng the mainte all be e	Yrs wa capturin st for Pro earth pit. enance fro levated a le operat	rrenty, a ng dang otection Insulationee type above the ions. Ar	s are made are independ erous lightni of Side Flas on material s & frequent to ne spheroid a	of non-o ently tes ng disch sh Lightr should b esting sl and it sh	of non-corrosive ently tested ng discharges and h Lightning Current hould be used to esting should not and it should be	
Number	Item	Description	Qty.	Unit	1	nit Cost	То	tal Cost	
		Lightning Protection System			(i	n INR)	(i	n INR)	
1	TGD 30	LSG ThunderGuard 30 Lightning Arrester with SS ADAPTOR	1	No	INR	35,750	INR	35,750	
2	Earthing	Maintenance free Earthing For ESE 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 for ESE Lightning protection : 25 KGs	1	Set	INR	8,000	INR	8,000	
2	Earthing Elevation Mast	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 for ESE		Set Set	INR	8,000	INR	8,000 8,000	
	Elevation	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 for ESE Lightning protection : 25 KGs 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							
3	Elevation Mast Down	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 for ESE Lightning protection : 25 KGs 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 70 Sq MM V Guard Insulated Copper Cable with	1	Set	INR	8,000	INR	8,000	
3	Elevation Mast Down Conductor 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 for ESE Lightning protection : 25 KGs 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 70 Sq MM V Guard Insulated Copper Cable with tester cables for ESE Lightnig Arrester tester LSG Protect Reckon 6D/7D Lightning Strike counter CABLE TV-Coaxle Surge Protector	1 25	Set Mtrs	INR	8,000	INR	8,000 21,250	
3 4 5	Elevation Mast Down Conductor Lightning Strike Counter	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 for ESE Lightning protection : 25 KGs 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 70 Sq MM V Guard Insulated Copper Cable with tester cables for ESE Lightnig Arrester tester LSG Protect Reckon 6D/7D Lightning Strike counter	1 25 1	Set Mtrs No	INR INR INR	8,000 850 12,000	INR INR INR	8,000 21,250 12,000	
3 4 5 6	Elevation Mast Down Conductor Lightning Strike Counter SPD	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 for ESE Lightning protection : 25 KGs 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 70 Sq MM V Guard Insulated Copper Cable with tester cables for ESE Lightnig Arrester tester LSG Protect Reckon 6D/7D Lightning Strike counter CABLE TV-Coaxle Surge Protector RJ11/RJ45 DATA LINE/TELEPHONE Surge	1 25 1 1	Set Mtrs No No	INR INR INR INR INR	8,000 850 12,000 2,000	INR INR INR INR INR	8,000 21,250 12,000 2,000	
3 4 5 6 7	Elevation Mast Down Conductor Lightning Strike Counter SPD SPD	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 for ESE Lightning protection : 25 KGs 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 70 Sq MM V Guard Insulated Copper Cable with tester cables for ESE Lightnig Arrester tester LSG Protect Reckon 6D/7D Lightning Strike counter RJ11/RJ45 DATA LINE/TELEPHONE Surge Protector	1 25 1 1 1	Set Mtrs No No	INR INR INR INR INR	8,000 850 12,000 2,000 2,000	INR INR INR INR INR	8,000 21,250 12,000 2,000 2,000	

<u>Terms &amp; Co</u>	onditions			
1	Gst extra if Applicable			
2	Pit digging-Normal soil condtion	n only.Extra fitting /work charged extra		
3	Price Landed at site			
4	Customers Scope: Material saf	ety will be customer scope after delivery		
5	Approvals /Permission of work/	/storage of tools & equipment/safety etc : At custome	ers scope	
Thank you,				
Best Regards			2	5640000407
			Doc. No. :	ES19200407
anish				
ELSAFE PROTEC	CTION & CONTROL SYSTEMS	6583    <u>3254</u>	Rev. No. :	
Ph No 0484-2	575199			
			Rev. Date :	
Sales a	nd Service Provider of ALLTEC USA / 19	SG FRANCE/ TEKSAI-INDIA, Lightning Arresters, Surge Arreste	ers Maintanence free	Farthina
Juies u		bernande, reason mein, eignannig Arresters, surge Arrest		Larting

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## ESE LIGHTNING ARRESTERS THUNDER GUARD

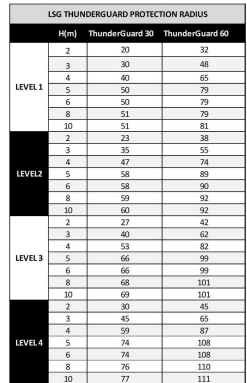
ThunderGuard series ESE Lightning Arresters Developed and designed in our highly advanced labs is specially designed with unique design philosophy as per NFC-French Standard.

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 protecion radius coverage table for referance.







# ESE LIGHTNING ARRESTERS THUNDER GUARD

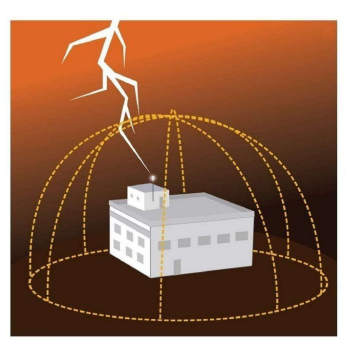
### **Product Structure:**

- 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:

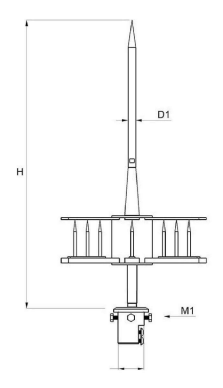
- Non-electronic type, long life.
- Guaranteed electrical continuity and sustainability after repeated lightning strike.
- High radius of protection for user selection.
- Non-electrical system, will not be effected by surge impact.
- Only self-activated during lightning strike and initiative intervene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

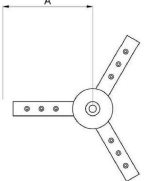


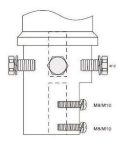


# ESE LIGHTNING ARRESTERS THUNDER GUARD

# **Thunderguard 30**









LSG TGD30<sub>®</sub> 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

# **CPRI**

# **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, विद्युता मंत्रालय)

प्रो.सर.सी.वी. रामन रोड, सदा िवनगर 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, M/s. Enertek Power Solution, 15/513 (59), पहली मंजिल, तीन सितारा प्लाजा, No 15/513(59),1st Floor, Three Star Plaza, स्टेडियम बायपास, पलक्कड़, केरल- 678013. Stadium Bypass, Palakkad, Kerala- 678013.

Stadium Bypass, Falance, F

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 अवधि के बाद किसी भी दावे पर विचार न हीं किया जाएगा तथा कुछ और दिनों के लिए नमूनों को रखने के लिए इस अवधि 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 5 312 21611212 214 D'7'03.'19 (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,	227
		No 15/513(59),1st Floor, Three Star	Plaza,
		Stadium Bypass, Palakkad, Kerala- Ref: e-mail	Dated: 18-12-2018
		iter, e-man	Ballour for 12 Eoro
Name & Address of the Manufacturer	:	LSG Protect India,	
1		#204,Lake view complex Nallasopa	ira,
Destinutions of Complex texted		Palghar, Mumbai, Maharashtra 401	209.
Particulars of Samples tested Condition of the sample on Receipt		New.	
Condition of the sample of Recorpt			
Туре	1	Thunderguard 60 ESE Lightning Arr	rester.
Description	2	Nil.	
Serial Number	2	TGD 60/001.	
Number of samples tested		One.	
Date(s) of Test(s)	\$	18-12-2018 & 20-02-2019.	
CPRI Sample Code Number	:	HVD18S0243.	
Particulars of tests conducted		Lightning Impulse Current withst	and Test 8/20us
Particulars of tests conducted		(60kA).	and rest or Logs
		(00кн).	
Test in accordance with standard/	:	As per Customer's Request.	
Specification.		(c) With the South of Multi-sector start in the Court of Multi-Mill Action Start Fig. 1 (Constraints) Starters (Court of Court	
Sampling Plan	5	Not Applicable	
Customer's requirement	:	As per the Test Procedure declar	ed by the Customer
		(See Page 2).	
Deviations if any	:	Nil.	
Name of the witnessing persons		Ohri Organath C	
Customer's representatives	1	Shri, Sreenath .S.	
	2	Shri. Manish. J.	
Other than customer's representatives		None.	
Test subcontracted with Address of the		None.	
laboratory			
Documents constituting this report			
(in words)			
Number of sheets	6	Five.	
Number of oscillogram/s	1	Six (Plus Two Sheets of Oscillogram	ns).
Number of graphs	1	Nil.	
Number of photo/s	10	Nil.	
Number of Test Circuit Diagrams		Nil.	
Number of drawings		One (1812001 REV 0).	
Humber of diamingo			
1			A 1



The

(PRABHAKAR C.)

**Test Engineer** 

ALL (U. R. SHESHAGIRI RAO) Joint Director/HOD

Approved By

Sheet 1 of 5

#### TEST REPORT



#### TEOTINETON

#### 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.

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

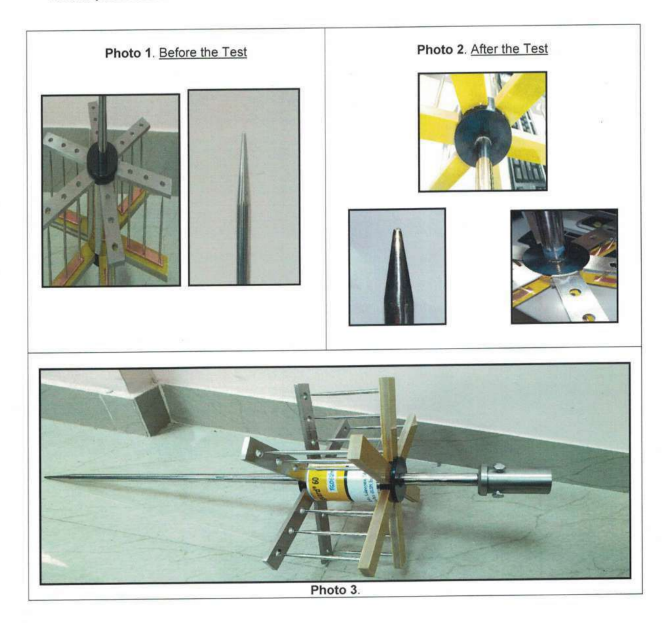
#### Lightning Impulse Current Withstand Test:

#### TEST REPORT



Test Report No. CPRIBLRHVDMISC19T0151

Dated: 07-03-2019



#### 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.

Temp	erature 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



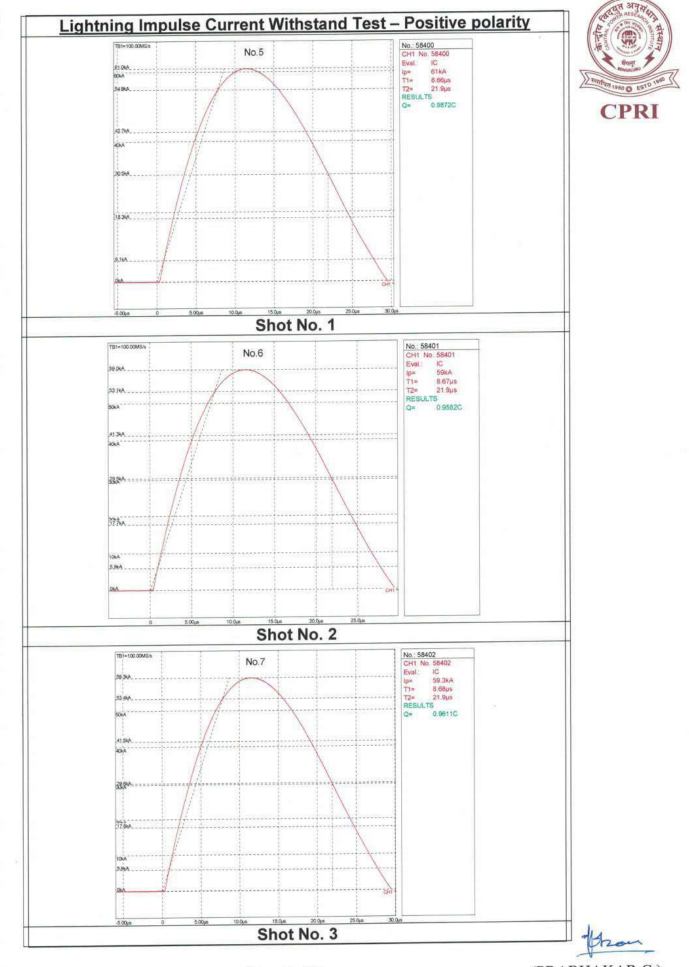
#### TEST REPORT

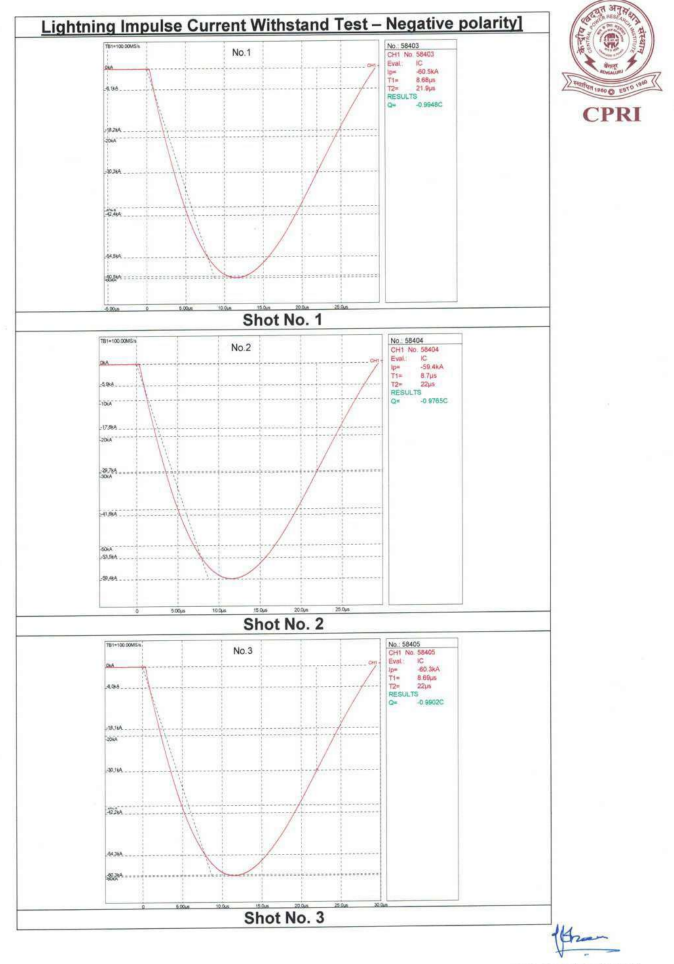
#### Test Report No. CPRIBLRHVDMISC19T0151

Dated: 07-03-2019

#### NOTE:

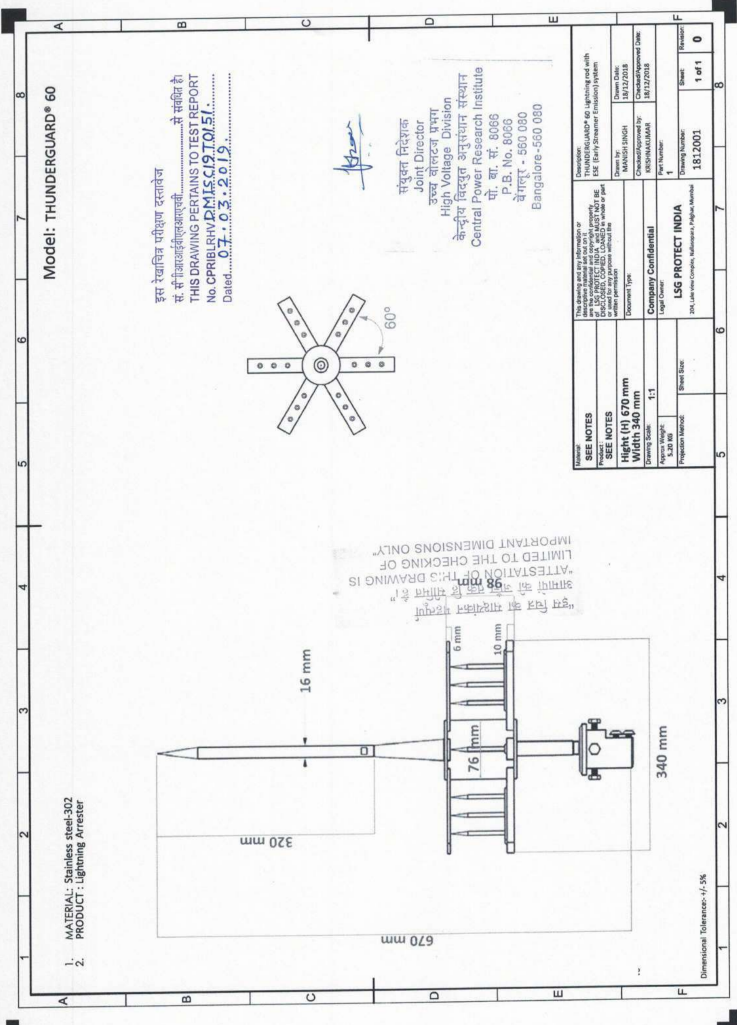
- a) The Test results relate only to the item(s) tested.
- b) Publication or reproduction of the test report /Certificate in any form other than by complete set of the whole test report /Certificate and in the language written is not permitted without the written consent of CPRI.
- c) Any Corrections/erasure 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.





(PRABHAKAR C.) Test Engineer

Page 2 of 2



# CREDIUM ERTIFICATIONS

ASSESSMENT SERVICES INTERNATIONAL

n Netional Standards Institute MEMBER

The American Period Stradenic Institute (AMSI) anyovars he manipus and constituents to strangthan the U.S. markaphase position in The global accusary while helping to assure the astroy and haddo of accountries แก่ไ ป้าว เหว่าสามีนา นี่ ปีเอ สารกับบายกไ

#### 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 Brand Name Product Group LSG PROTECT

: TGD :

:

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 EC 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 & 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. Sertificate validity is conditioned by positive results or surveillance audits







This is an Accredited Centificate Authorized for issue by the Global Accenditioning of Centification Bottles Europe Signatory Limited in accordance with "ISO17021 Conformity Assessment Requirement for Budles provides certification of Management Systems Certificate holders are listed in the director of winning acts on a new weat escert, com or sector such discs and all the





# **Test Certificate**

Test report No. 7/1-3 from 07.01.2014

Applicant	LSG PROTECT
Address	No.1 Avenue de Luxembourg, Europa Tower, 94320 Thiais, France
Product	EARLY STREAMER EMISSION TERMINAL
M/N	ThunderGuard
TGD Applied Standar	ds: NF C 17-102-1995 (Appendix C)

Brand Name ThunderGuard

The products have been tested by us in conformity with a procedure required by NF C 17-102-1995 (Appendix C). The ESE Terminal TGD Series confirm such resultates:

ESE Type	Average time-to- breakdown for the ESE arrester, $T_{ESE}$ , $\mu s$	Average time-to- breakdown for the reference arrester FLR, T <sub>FLR</sub> , µs	Difference between the average times T <sub>FLR</sub> - T <sub>ESE</sub> , µs	Triggering advance of the ESE, μs
LSG TGD 20	571,1		60,7	60,0
LSG TGD 40	589,9	631,8	41,9	41,0
LSG TGD 60	609,7		22,1	22,0

Note: Uncertainty associated to results  $\pm 5 \ \mu s$ 

#### Director R&D Institute "Molniya", Professor

V. Kravchenk



The statement is based on an evaluation of three samples of e pove mentioned products. It does not imply an assessment of the whole production and does not permit the use of the Test laboratory logo.



Ministry Science and Education of Ukraine National Technical University "Kharkiv Polytechnic Institute" Research & Design Institute "Molniya" 47, Shevchenko Street, Krarkiv, 61013, Ukraine Phone/Fax: +38 057 7076868; http://www.kpi.kharkov.ua

FORM NO : NTH/CHN/F5



#### भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (द.क्षे.)

347218

NATIONAL TEST HOUSE (SR) 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

	नारी होने की हि Date of Issue 23/04/2014	ਇੰ कोਫ न Code No 139693824	पृष्ठ Page 3840 1	पृष्ठी की संख्या No of Pages 2
जिसे जारी करना है Issued To		TEKSAI POWER SEC	URE SOLUTION P	VT.LTD.
पता A didress		3/860,BLUE STAR IND PUDUSSERY,KANJIK		
ग्राहक का सन्दर्भ सं एवं दिनां Customer's Ref. No.	<b>क</b> ः	TPSS/2014		Date: 25/01/2014
पंजिका सं एवं दिनांक Register No & Date	( ) ( ±	00176/NTH(SR)/EL(C)	/08/04/2014	
परीक्षाण सामगी का जिवरण Description of Test tem		Earthing material		
परीक्षण सामग्री का पहचान Identification of Test Item		Printing marking on t	:he bag:"Teksai-UI	tra"
नमुना का विशिष्टि (यदि हों) Product Specification (If any	a :	Electrical Resistivity	test as per custon	ner's specification
नमुना प्राप्ति की तिथि Date of Receipt of the Test	tem :	08/04/2014		
कार्य सम्पादन की तिथि Date(s)of Performance of T	ests	From: 08/04/2014		04/2014
व्यावद्वत प्रणाली का पहचान Method(s)used for Test	1	Electrical Resistivity	test as per custon	ner's specification
नमुना प्रकिंवा चहौ प्रासंगिक Sampling Procedure where		NA		

#### **Tested By**

N · Zoryfk Kaler St Natarajan Joseph kalaiselvan SO Electrical

**Checked By** 

K. Jeyaraj

SO Electrica

**Approved By** 

S.B. Nanda Kumar Scientist-SC(Electrical)

FI	RBRO		HARMACEUTICALS L (ANALYTICAL DIVIS) ISO 9001 : 2008 C Opt. Approved To A, Kirti Nagar Industrial Area, Tele : 011-45754575 Fax : ( bd/artbropharma.com, Website CERTIFICATE OF AN	ertified est House New Delhi-110 015 011-45754545 : www.arbropharmaind	P	Certified Company
	Sample	:EARTHING BACKF	ILL COMPOUND			:NR-11060906
					Received On	
	Supplied By	/ :N.S. By :GENIUS PROTECT	TON SYSTEM (P) IT	D.	Mfg.Lic.No. Ref. No.	:N.S.
	Address		EX, RAMA MKT., MUNI		NOL. NO.	
	Batch No.		Expiry Date		Sample	Qty
	N.S.	N.S.	N.S.	N.S.	100GM.	
		I	RESULTS OF AN	ALYSIS		
	Date of sta	art of analysis 10. n	-06-11 Date of Cor :- Black powder.	mpletion of an	alysis 13-06-1	ı.
	<\$1.No.>	<parameters></parameters>	<results></results>		Limit (MAX)>	
	B - TOXIC N					1 and 1
		ILIALS				
	1.	Mercury(as Hg)	:- 0.251ppm		1000.0ppm	1.0
	2.	Lead(as Pb)	:- 8.225ppm		1000.0ppm	
	з.	Cadmium(as Cd)	:- 0.128ppm		100.0ppm	
	4.	Hexa-Chromium(as (	Cr):- Less than 1	.0ppm	1000.0ppm	

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

REMARKS : PARTY ASKED FOR THE ABOVE TESTS ONLY

Page 1 of 1

Date : Monday, June 13, 2011

Person In Charge



#### CENTRAL POWER RESEARCH INSTITUTE (Member of STL)

Sheet 1 of 4

#### TEST REPORT

New

-

in.

diam.

One.

Teksal.

Test Report Number:

SC11376A

Dated: 29<sup>th</sup> August, 2011

Name & Address of the Customer

M/s. Teksai Power Secure Solution Pvt. Ltd., 3/850, Blue Star Industrial Compound, Pudussery, Kanjikodu, Palaghat, Kerala - 678 029,

M/s. Teksai Power Secure Solution Pvt. Ltd., 3/860, Blue Star Industrial Compound, Pudussery,

Kanjikodu, Palaghat, Kerala - 678 029.

**GI Earthing Electrode** 

10<sup>n</sup> August, 2011

Short-Time current

20 kA rms for 1.0 s

Customer's instruction

SC11S1323

Not applicable

Mr. Praveen P.V.

Mr. Jacob George

Name & Address of the Manufacturer

Particulars of sample tested Condition of the sample on Receipt

#### Type

Designation Serial Number(s) Number of samples tested Date (s) of test (s) CPRI sample code no(s).

#### Particulars of tests conducted

Test in accordance with Standard / specification Sampling plan Customer's requirement Deviations if any

#### Name of the witnessing persons

Customer's representative Other than customer's representative

Test subcontracted with address of the laboratory

None

Four One NII Two One One

#### Documents constituting this report (In words)

Number of sheets	88	1	
Number of oscillograms			
Number of graphs			
Number of photos			
Number of test circuit diagrams			
Number of drawings			

(N. Maheswara Rao) **Test Engineer** 



AUTHORISED SIGNATORIES

Swaraj Kumar Das) Joint Director

SHORT CRUDIT LABORATORY PUBLICO DIDE: EREINENVATIEGAR POET DRTKOL SIED V. RAMAN ROAD, EUTO-PUDRE - SKODOL (NDR) Panie 181 (0) 00 - 2020202, Pak 451 (0) 21 - 20201013



### Surge Protection Devices

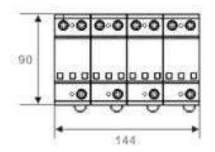
Made in France, EU

**ALTERNATE CURRENT** 

### LSGBC50

LSG PROTECT <sup>®</sup> was Protection Bavics LSGBC50 UC: 385V limp: 15KA limp: 15KA limax: 50KA Ups 1.8kV CE IP20	LSG PROTECT <sup>®</sup> Burge Protectine Device LSGBC50 Units 385V limp: 15kA limax: 50kA UpS 1.8kV CE 1P20	LSG PROTECT® Surge Protection Sovice LSGEC50 UC: 3959 limp: 15kA limp: 15kA limp: 15kA limp: 1.8kV UpS 1.8kV CE IP20	LSG PROTECT® Burge Protection Bavice LSGBC50 UC: 385V Imp: 15kA Imax: 50kA Ups 1.8kV CE IP20
	60	0	0,0

#### APPLICATIONS



Dimensions

#### In The Arrons

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

#### **FEATURES:**

- DIN rail mounting for easy installation
- •Plug connectors for quick and easy connection or rewiring
- 50kA lightning impulse current limp
- Thermal disconnect device
- Status indicators visually verify protection level

#### **TECHNICAL PARAMETER:**

Model	LSGBC50
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) limp	15kA
Protection level @20kA, 8/20µs Up	2000V
Response time tA	100ns



#### PHOENIX CONTACT GERMANY

CTRL 1.5 Surge Arrester - Flashtrab FLT 35 CTRL 1.5

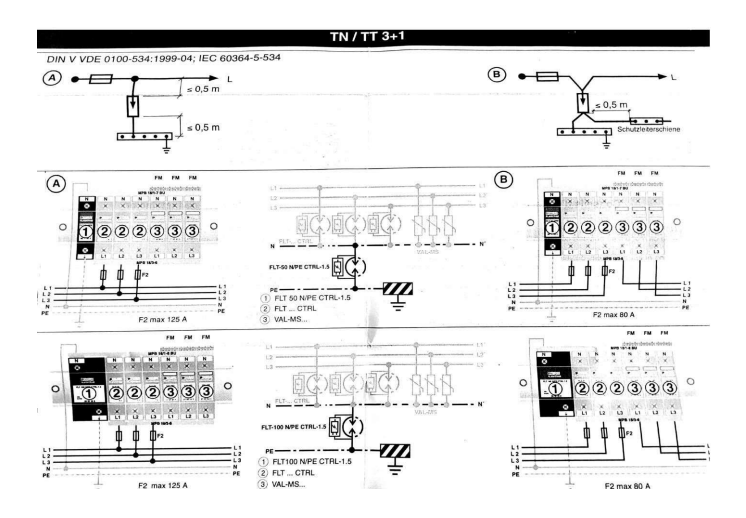


Features:-

- Lighting current arrester with encapsulated N-PE spark gap and ignition electronics
- 2 Channel Protection level 1.5 KV
- Housing width 40 mm (3 Div)

#### **Specification:-**





### Confirmation on quality assurance according to nuclear standard KTA 1401

On behalf of the German nuclear power plant operators, **E.ON Kernkraft GmbH** as a partner of the VGB PowerTech e.V. working group Assessment of Contractors confirms

# **Phoenix Contact Group**

valid for the sites

Phoenix Contact GmbH & Co. KG Flachsmarktstraße 8, D-32825 Blomberg Phoenix Contact Electronics GmbH Dringenauer Straße 30, D-31812 Bad Pyrmont Phoenix Contact Deutschland GmbH Flachsmarktstraße 8, D-32825 Blomberg Phoenix Contact Power Supplies GmbH Oberes Feld 1, 33106 Paderborn

and the scope of supply and services

Design, manufacturing and sale of electrical and electronic connecting elements, power supply and surge voltage protection modules, as well as electronic interface systems

the qualification for system- and product related quality assurance.

The assessment was performed on April 20th and 21st, 2016 by

EUROCERT<sup>®</sup> Gesellschaft zur Qualifizierung von Unternehmen mbH

based on the standard **KTA 1401** as well as on the assessment documents of the VGB PowerTech e.V. working group Assessment of Contractors in consideration of product related requirements.

Details of the assessment are given in the report Eurocert 2016/02.

This confirmation is valid until **March 08th**, **2019** provided that the conditions on which the assessment was based have not been changed.

Hanover, April 29th, 2016

i.V.)

i.V. Sliguedel









Vattenfall Europe Nuclear Energy





### Deutsche Akkreditierungsstelle GmbH

Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV Signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition





The Deutsche Akkreditierungsstelle GmbH attests that the calibration laboratory

#### Phoenix Contact GmbH & Co. KG Flachsmarkstraße 8, 32825 Blomberg

is competent under the terms of DIN EN ISO/IEC 17025:2005 to carry out calibrations in the following fields:

#### **Dimensional quantities**

Length

- Length measuring instruments
- Diameter
- Thread

**Electrical quantities** 

DC and low frequency quantities

- Voltage
  - DC voltage
  - AC voltage
- Current
  - DC current
  - AC current
- **DC** resistance
- **Time and frequency**
- Frequency
- Time interval

The accreditation certificate shall only apply in connection with the notice of accreditation of 24.01.2018 with the accreditation number D-K-12161-01 and is valid until 23.02.2020. It comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 7 pages.

Registration number of the certificate: D-K -12161-01-00

Head of Division

Braunschweig, 24.01.2018

Dr. Heike Manke Head of Division Translation issued: 03.04.2018