ELSAFE INDIA								
Leading The Way To Safey					07	31-460	 0-3	13
			UAL		07			10
		CALL US AT 0731-4600-313						
	LLTEC DERS FOR AN ENERGIZED WORLD	Teksai				🗲 LSG P	ROT	ECT®
	Project Name: Quote #:	TEK1000-ULTIMATE PACKAGE	These are Residential Packages for Houses at Kerala State only, ALL KERALA FREE DELIVERY, NO HIDDEN CHARGES, FIXED RATE					
	Company:	Residential-Total Protection				Revision: Terms:	***	
						Ship via:	Land	Cargo ed at Site
						Weight:	*** As	applicable
umber	ltem	Description	Qty.	Unit	ι	Jnit Cost	Т	otal Cost
		Lightning Protection System				(in INR)		(in INR)
1	LA TERMINAL	Supply of Lightning arrestor Tekso Prevent Air terminal which is a Copper built lightning arrestor. 1. Large protection region; High performance 2. High quaity 3. Strong anti-corrosion and conductivity	1	No	INR	23,700.00	INR	23,700.00
2	Earthing	Model : TEKSAI Copper rod 2 Nos Spec : 2 Mtr Length x 14.2 mm dia x250 micron (ISO 9001-2008 Certified Company), CPRI Approved, Maintance free Earthing. Model : TEKSAI ELECTRON - High Conductive Concrete (High Conductive & Anti Corrosive Compound) Application : Superior Choice & Reliable Performance for all Soil / Sandy / Rocky / Filled sand location ELECTRON - 22 kg Bag	1	set	INR	8,000.00	INR	8,000.00
3	Down conductor	Vguard Lightning Arrester GRADE ISI MARKED 50 Sqmm COPPER CABLE		Mtrs	INR	700.00	INR	17,500.00
4	Elevation Mast	Specially designed 3mtr GI mast, 1 Feet FRP Mast with LA Base, adaptor, Ancoring rope if required and Accessories		set	INR	3,700.00	INR	3,700.00
5	Installation	Installation		No	INR	7,000.00	INR	7,000.00
6	Lightning Strike counter	LSG PROTECT Imported 6 Digit analogue lightning strike counter		No	INR	10,000.00	INR	10,000.00
7	Surge Protector Device	LSG Protect Imported 3 Phase 1+2 Combicontrol 100KA AC Surge protection device	1	No	INR	18,000.00	INR	18,000.00
	SPD Special Discount INR (8,000.00)							
		Quotation Valid For 20 days		GRA	ND TO	TAL	INR	79,900.00

Number

<u>Terms & Condit</u>	tions			
1 2 3	Price Landed at site Customers Scope: Material safety will be customer sco Approvals /Permission of work/storage of tools & equi	pe after delivery pment/safety etc : At customers scope		
Thank you,				
Best Regards			Doc. No. : ES24251212	1
ELSAFE PROTEC	TION & CONTROL SYSTEMS 731-4600-313	6583 3254	Rev. No. :	
			Rev. Date :	_

/ TEKSAI-INDIA, Lightning Arresters, Surge Arresters, Maintane



Certificate of Quality

Test Details

Serial Number	: 16021025	Volume resistivity, IEC60093	: 1E13/1E9 Ω*m
		Surface resistivity, IEC60093	:*/1E10 Ω
Product Name	: TEKSOPREVENT	CTI, solution A, IEC60112	: 600
		Mechanical properties	
Model Number	: TEK1000	Tensile modulus, ISO527-2	: 3500/1500 MPa
		Yield stress, ISO527-2,	: 75/45 MPa
Date	: 03-28-2016	Yield strain, ISO527-2,	: 4/20 %
		Strain at break, ISO527-2	: 6/250 %
Technical specification		Charpy V-notch impact strength,-ISO179/1eU	: 80/N kJ/m2
Melting temperature,	: 1001 °C	Technical specification of Ball Enclosure	
ISO3146 Density, ISO1183	: 1.16 g/cm3	Durometer Range A	: 25 -85
Melt volume rate MVR 275/5,	: 140 cm3/10 min.	Tensile, Max. psi (Mpa)	: 1300 lbF (10.5kN)
ISO1133 Molding shrinkage, Test	: 0.8%	Elongation, max %	: 800
box 1.5mm Moisture absorption,		Specific Gravity	: 1.1
equilibrium-23°C/50% r.h. ISO62	: 2.6 – 3.2%	Continuous Temp Max	:800 °C
Thermal properties		Compression set	: Excellent
Deflection temperature 1.8MPa, ISO75-2	: 800 °C	Environmental and Immersion Properties	
Deflection temperature 0.45 MPa, ISO75-2	: 1600 °C	Electrical Resistivity	: Excellent*
RTI electrical (thickness 1.5mm), UL746B	: 1050 °C	Flame Resistance	: Good*
Flammability		Impact resistance	: Good*
UL94 rating	: V-0 (>=0.4)	Tear Resistance	: Fair
Hot wire ignition, ASTM D 3874-	: 2 (>=1.5)	Continuous Temp Max	: 1472 °F
88 High current arc ignition,	: 0 (>=0.4)	Intermittent Temp Max	: 1122 °F
UL746A, Fire/ignition performance-		Weather change tolerance	: Excellent*
(UL94+HAI+HWI), UL746C	: 1.5 mm	Oxidation Resistance	: Excellent*
GWFI, IEC60695-2-12	: 1400 °F	Ozone Resistance	: C
GWIT, IEC60695-2-13	: 1350 °F	300°F Steam Resist.	: Good*
Limiting Oxygen index LOI ISO4589-2	: > 35 %	Temperature and Environment stress -	
Spec. optical density of smoke Ds,-		Screening tests	: Good*
25kW/m2, EN ISO5659-2	: 60	Salt water dipping test	: Good*
Conventional index of toxicity		UV test	: Good*
CIT, - 25kW/m2, EN ISO5659-2	:1	Vibration Endurance test	: Excellent*
Electrical properties		Impulse Current Test (40KA-240KA)	: Good*
Dielectric constant at 1MHz, IEC60250	: 3.6/6	(Equipment are tested only on one pie	ece in a lot of 100 pieces*)
Dissipation factor at 1MHz, IEC60250	: 200/3000		

Stamp & Signature Kent Head, Quality Control

Quality Check Result: PASSED





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

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	LSGBC50-2022
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



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 In (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) : 132×69×50, 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.



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 $-5^{\circ}C \sim +40^{\circ}C$, the humidity is 5% \sim 95%; the air pressure is between 80 kPa \sim 106 kPa, the corresponding altitude is +2000m \sim -500m.

Technical Parameters

parameter Model	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

Table 1: Specification Parameter Table of Power Surge Protective Device

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 ≥ 6 mm², and the grounding wire should be connected by a copper wire with a cross-sectional area ≥ 10 mm². 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 10 Ω .

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

Mode 1

Mode 2

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.



MODEL: EQB50

Equipotential connector manual

1)summarize

In order to prevent the difference in electric potential between various ground device, it is easy to strike back during lightning strikes, and equal potential connectors should be used.

Equipotential connectors provide equipotential connections for non-charged metal part haven't connected to earth poles. The product can be used for equipotential protection between two close independent earth poles, insulation protection of insulation flanges, and metal devices that may exceed the voltage of 1kV or more in the ground network to prevent the risk of air discharge when lightning strikes. It can also be used for the oil (gas) pipelines which with cathodic corrosion protection function, which can prevent the danger of air discharge between metal pipelines and the earth pole. The interior of the equipotential connector is composed of two electrodes with a certain distance, and if a lightning strike occurs, gas discharge will occur in the insulated cavity due to the action of over voltage, so that the original isolation between the two electrodes will be transformed into a temporary electrical connection state, thereby eliminating the potential difference.

2)technical parameter

type	EQB50 EQB100		
Lightning pulse current	50ka	100ka	
Lightning pulse protection	1.5kv		
voltage			
Response time	100ns		
size	Φ36*90		
Connector	10mm Stainless steel screw		
Protection class	IP	IP66	

3) installation instructions

Equipotential connectors are installed between two different ground bodies and are secured by nuts and copper connectors. Cables should be connected using multi-strand copper conductors with a cross-sectional area of \geq 25mm². The cables should be short, straight, and neat.Wiring diagram as P1 P2.



P1 Industrial/civil buildings and electrical equipment Installation wiring diagrams

P2 Oil and natural gas pipeline installation wiring diagram

4)maintenance

The equipotential connector need tested at least once a year, or at any time as needed.



CENTRAL POWER RESEARCH INSTITUTE (Member of STL)

Sheet 1 of 4

TEST REPORT

New.

Teksal

One.

Test Report Number

Name & Address of the Customer

SC11376A

GI Earthing Electrode

10⁹ August, 2011

Short-Time current

20 kA rms for 1.0 s.

Mr. Praveen P.V.

Mr. Jacob George

Customer's instruction

SC11S1323

Not applicable

Dated: 29th August, 2011

M/s. Teksai Power Secure Solution Pvt. Ltd., 3/860, 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, Kerata - 678 029.

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

Two

One

One

NIL

Documents constituting this report (In words)

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

(N Maheswara Rao) Test Engineer



AUTHORISED SIGNATORIES

Swarai Kumar Das) Joint Director

SHORT CIRCUIT LABORATORY P.B.MO.0083, SAUASHIVANAGAR POST OFFICE SIRO V RAMAN ROAD, BANGPLORE - 560 060 (INDIA) Phone 181 00 10 - 21502052, Pak - 51 (0) 80 - 25501215

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

	I from the second			
पर्म∵ाज प्रषाण पन्न सं Test Certificate No NTH(SR)/EL(C)/2014/00176A	जारी होने की हि Date of Issue 23/04/2014	1धि कोड नं Code No 1396938243840	पृष्ठ Page 1	पृष्ठों की संख्या No of Pages 2
जिसे चारी करना है bsued To	а.	TEKSAI POWER SECURE	SOLUTION PVT.LTD).
पता A ddress		3/860,BLUE STAR INDUST PUDUSSERY,KANJIKODE,	RIES COMPOUND, PALLAKKAD,KER	ALA-678623
ग्राहक का सन्दर्भ सं एवं दिन Customer's Ref. No.	ांक ः	TPSS/2014	Date:	25/01/2014
पंजिका संपूर्व दिनांक Register No & Date	1	00176/NTH(SR)/EL(C)/08/04	4/2014	
परीक्षण सामग्री का लिवरण Description of Test Lem		Earthing material		
परीक्षाण सामग्री का पहचान Identification of Test Item		Printing marking on the ba	ag:"Teksai-Ultra"	
नमुना का विशिष्टि (यदि हों) Product Specification (F ar	V)	Electrical Resistivity test a	as per customer's sp	pecification
नमुना प्राप्ति की तिथि Date of Receipt of the Tes	t tem :	08/04/2014		
कार्य सम्पादन की तिथि Date(s)of Performance of	Tests	From: 08/04/2014	To: 23/04/2014	4
व्यावद्वत प्रणाली का पहचान Methodis)used for Test	:	Electrical Resistivity test a	as per customer's s	pecification
		NIA		

नमुना प्रकिया जहाँ प्रासंगिक हो Sampling Procedure where relevant

Tested By

N. Zoriph Kelen St Natarajan Joseph kalaiselvan

SO Electrical

Approved By Br

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

Checked By

K. Jeyaraj SO Electrical



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 :- 0.251ppm 1000.0ppm 1. Mercury(as Hg) 2. Lead(as Pb) :- 8.225ppm 1000.0ppm Cadmium(as Cd) :- 0.128ppm 100.0ppm 3.

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

1 of 1 Page

Date : Monday, June 13, 2011

Person In Charge