		ELSAFE INDIA Leading The Way To Safey Cochin - Chennai - Bangaluru - Hyderabad - U	IAE			INDIA TO NUMBE 10-121	R	
		www.elsafeindia.com, info@elsafeindia.com Ph No: 0484-2575199-210, Fax: 0484-2575211						
	ALLTE IOVIDERS FOR AN ENERGIZED 1	NORLD [™]		<u></u>	LSO	G PRO	TEC	R T
		QUOTATION						
	-	TEK 1000 PKG 12121TEK Premium Pkg		la State	only, A	ential Packa LL KERALA DEN CHAR	FREE	DELIVERY,
	Company:	Residential-Total Protection					Land C Ex-Fac	-
Number	ltem	Description	Qty.	Unit	Un	it Cost	Total Cost	
1	LA TERMINAL	Lightning Protection System TeksoPrevent MODEL : TEK1000 (Lightning Arrestor) 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 anticorrosion and conductivity		No	INR	n INR) 23,750	INR	n INR) 23,750
2	Earthing	Model : TEKSAI Copper Bonded 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 - High Conductive Concrete (High Conductive & Anti Corrosive Compound) Application : Superior Choice & Reliable Performance for all Soil / Sandy / Rocky / Filled sand location - 25 KGS BAG		No	INR	5,000	INR	5,000
3	Down conductor	Vguard Lightning Arrester GRADE ISI MARKED 50 Sqmm COPPER CABLE	25 Mtrs INR 650		INR	16,250		
4	Mast Section	Specially designed 3mtr GI mast, 1Feet FRP Mast with LA Base, adaptor, Ancoring rope if required and Accessories1setINR		5,000	INR	5,000		
6	SPD	LSG France Class 1+2 SPD	1 No complementary complement		lementary			
7	Installation	Installation of Lightning Protection System	1	Job	INR	5,000	INR	5,000
	l	L Quotation Valid For 20 days		GRAI		TAL	INR	55,000.00

Terms & Cor	ditions		
1	GST if applicable will be charged Extra		
2	Customers Scope: Material safety will be customer scope after delivery		
3	Height arrangement -customer scope.EXTRA CABLE 650/MTR		
4	Pit digging-Normal soil condtion only.Extra fitting /work charged extra		
5	Approvals /Permission of work/storage of tools & equipment/safety/ etc : At customers scope		
Thank you, Best Regards		Doc. No. :	ES2200407
ELSAFE INDIA Ph No 0484-25	5199	Rev. No. :	
		Rev. Date :	
Sale	and Service Provider of ALLTEC USA / LSG FRANCE/ TEKSAI-INDIA, Lightning Arresters, Surge Arresters, Main	tanence free E	arthing



TEK1000 LIGHTINING ARRESTER



TEK1000 is a Solid Copper Air terminal lightning protection device of 300 mm long, connecting feature of 25 x 3 mm / 70 Sq mm down conductor internally assembled with 100 mm Spherical gap Copper ball with 4 numbers of flash protection spikes (10mm diameter 100 mm long).

Teksai TEK1000 lightning arresters working on a simple principle of Benjamin Franklin which states lightning charges nature of finding easiest path to earth from a nearest sharpest conductor from cloud clubbed with air gap balls which gathers charges from connected earth making lightning attraction more effective.

One entire system of TEK1000 can protect a built-up area of 3500 sq Ft

TEK1000 is fixed with 300 mm long isolated fiber glass - reinforced plastic (FRP) mast. The isolated down conductor internally connected to the air terminal inside the FRP, 3 Meter GI Mast and base Setting used for top area setting, down conductor used with insulation will be connected to chemical earthing.

- *Provides air terminal fitted to an isolated fiberglass-reinforced plastic (FRP) mast.*
- Our Specially designed Masts offer natural isolation properties, high strength for windy sites and low weight to minimize mast loading.
- *Features lower-cost and Best Results at the typical shorter installation requirements.*
- Maintenance free chemical earthing used for installation.
- Complies with EN 50164-1 and EN 50164-2.
 - Approved By Central Power research institute-Bangalore (Govt. of India Lab).
- 5 Yrs Replacement warranty and 15 Yrs Service warranty

PROTECTION LEVEL EFFECTIVENESS OF LIGHTNING CONDUCTOR E 1 0.98 11 0.90 12 0.80

Material	Copper		
Air Rod Height	300 MM		
Air Rod Diameter	100 MM		
Protection Angle	65°		
Corresponding Protection Radius	2.14 h		
Max Impulse Current Discharge	50 KA		
Average Discharge Current	25 KA		
Current Gradient Less Than	40KA		
Grounding Resistance	Less Than 10 Ohm		
Resistible Wind Speed	Over 50m/s		

NFC











www.teksaiearthing.com

Marketing office kerala

ELSAFE PROTECTION AND CONTROL SYSTEMS D10-4/60, Densons Building Marottichodu, Edapally, Cochin, Kerala Ph No : 0484 - 2575199 info@elsafeindia.com www.elsafeindia.com

Distributor / Dealer



Certificate of Quality

Test Details

On fal Narahan	: 16021025	Volume resistivity, IEC60093	: 1E13/1E9 Ω*m
Serial Number	. 10021025	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,-ISO179/1e	U : 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*
<u>Flammability</u>		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 p	iece in a lot of 100 pieces*)
Dissipation factor at 1MHz, IEC60250	: 200/3000		

Stamp & Signature Kent Head, Quality Control

Quality Check Result: PASSED



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 पराक्षण प्रमाण पत्र

TEST CERTIFICATE

INTERIM/FINAL REPORT

	तारी होने की ति Date of Issue 23/04/2014	धि कोडनं Code No 1396938243840	पृष्ठ Page 1	पृष्ठों की संख्या No of Pages 2
जिसे जारी करना है Issued To	1.	TEKSAI POWER SECURE S	OLUTION PVT.LT	D.
पता A ddress		3/860,BLUE STAR INDUSTF PUDUSSERY,KANJIKODE,		
ग्राहक का सन्दर्भ सं एवं दिनांग Customer's Ref. No.		TPSS/2014	Date	: 25/01/2014
पंजिका सं एवं दिनांक Register No & Date		00176/NTH(SR)/EL(C)/08/04	/2014	
् परीक्षण सामग्री का जिवरण Description of Test Lem		Earthing material		
परीक्षण सामग्री का पहचान Identification of Test Item		Printing marking on the ba	g:"Teksai-Ultra"	
नमुना का विशिष्टि (यदि हों) Product Specification (If any	o :	Electrical Resistivity test as	s per customer's 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 To	ests	From: 08/04/2014	To: 23/04/201	14
व्यावद्धत प्रणाली का पहचान Method(s)used for Test		Electrical Resistivity test a	s per customer's s	specification
नमुना प्रकिया बहाँ प्रासंगिक Sampling Procedure where		NA		

Tested By

N · Zoryfk Kiler & K Natarajan Joseph kalaiselvan

SO Electrical

Checked By

K. Jeyaraj

SO Electrical

Approved By B

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

ARBRO	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.arbropharmain CERTIFICATE OF ANALYSIS	dia.com	Certified Company
Sample	EARTHING BACKFILL COMPOUND	Report No. Received On	:NR-11060906
Supplied By	:N.S.	Mfg.Lic.No.	All and the second second
	:GENIUS PROTECTION SYSTEM.(P) LTD. :248A, RATI COMPLEX, RAMA MKT., MUNIRKA, N DELHI.	Ref. No.	:N.S.
Batch No. N.S.	Mfg. Date Expiry Date Batch Size N.S. N.S. N.S.	Sample 100GM.	
r			

RESULTS OF ANALYSIS

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

Descriptio	m	:- Black powder.	
<s1.no.></s1.no.>	<parameters></parameters>	<results></results>	<limit (max)=""></limit>
B - TOXIC	METALS	14 Mar 1 Mar 1	
1.	Mercury(as Hg)	:- 0.251ppm	1000.0ppm
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 of Π. 1

Person In Charge

Date : Monday, June 13, 2011



CENTRAL POWER RESEARCH INSTITUTE (Member of STL)

CPRI

Sheet 1 of 4

TEST REPORT

New.

Teksat

One

.....

Test Report Number

Name & Address of the Customer

SC11376A

GI Earthing Electrode

10th 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, Kerata - 678 029,

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

Kanjikodu, Palaghat, Kerala - 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

Maheswara Rao **Test Engineer**



AUTHORISED SIGNATORIES

(Swaraj Kumar Das) Joint Director

SHORT CIRCUIT LUBORATORY PLE XX 2003 SAUNSHIVAHADAR POST OFFICE SIFLD V RAVAM ROYD, DUNDHUCKE, SSC 082 (NDN) Phote: V81 00 00 20502512, Fux (#110) 21, 2050035



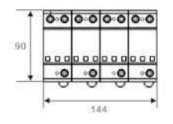
Surge Protection Devices

Made in France, EU

ALTERNATE CURRENT



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
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	15kA
Protection level @20kA, 8/20µs Up	2000V
Response time tA	100ns
Protection model	L1/L2/L3-N,N-PE
Mechanical characteristics	
Dimension	90 (H)×144 (W)×68(L)mm
Weight per unit	1200g
Mounting	35mm DIN rail
Connecting diameter	$\geq 10 \mathrm{mm}^2$
IP code	IP20
Working conditions	Temperature: -40 to 80° C,
	Relative humidity: ≤95%
Approval	FCC, CE, ROHS



PHOENIX CONTACT GERMANY

CTRL 1.5 Surge Arrester - Flashtrab FLT 35 CTRL 1.5

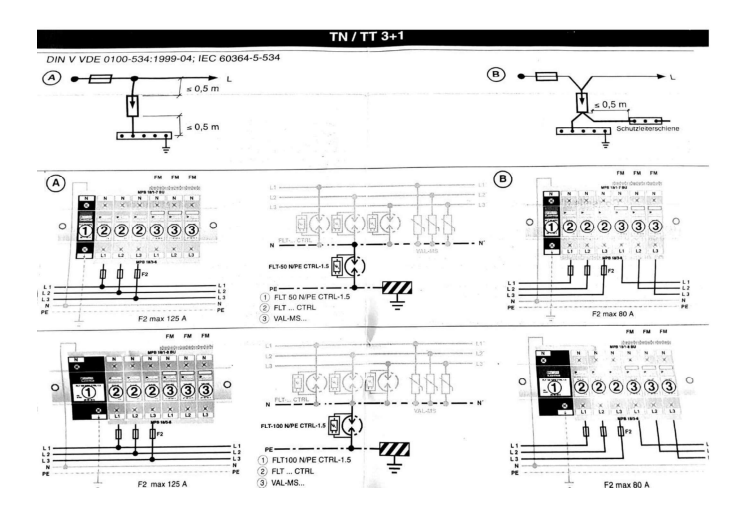


Features:-

- 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[®] 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

E.ON Kernkraft GmbH

i.V. Blithundel





EnBW



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

Braunschweig, 24.01.2018 Dr. Heike Manke Head of Division Translation issued: 03.04.2018

Head of Division

This document is a translation. The definitive version is the original German accreditation certificate. See notes overleaf.





CERTIFICATE

awarded to

Phoenix Contact GmbH & Co.KG Flachsmarktstr. 8 32825, Blomberg Germany

DQS GmbH

confirms, as an IRIS Certification[™] approved certification body, that the Management System of the above organization has been assessed and found to be in accordance with the

IRIS Certification[™] rules:2017 and based on ISO/TS 22163:2017

for the activities of Design and Development and Manufacturing for the scopes of certification: 12 (Electrical wiring), 19 (Single railway components)

electromechanical and electrical connecting elements, plug connectors, surge voltage protection, cable assembly, tools and components for electrical engineering

Certificate valid from: 04/03/2018

Certificate valid until: 03/03/2021*

for He leh

Current date: 06/03/2018 Certificate-Register-No: 239330

* Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.

Certification body address: August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany

©2018 UNIFE. All rights reserved. 1/2





Enclosure 1 of Certificate No.: 239330

Phoenix Contact GmbH & Co.KG Flachsmarktstr. 8 32825, Blomberg Germany

The location is supported by the following remote locations:

Address	Scope/Process
Phoenix Contact GmbH & Co. KG Bahnhofstr. 9 32816 Schieder-Schwalenberg, Germany	Logistics, Professional Education

Stefan Her leh

Current date: 06/03/2018 Certificate-Register-No: 239330

* Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.

Certification body address: August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany

 $\ensuremath{\mathbb{C}}$ 2018 UNIFE. All rights reserved.