



SIEGER ELECTRICAL SYSTEM PVT. LTD.





Sieger





Mr. Rakesh Gupta  
Director

Mr. Rakesh Gupta, a techno-commercial (Btech, MBA, LLB) entrepreneur, having over 18 years of vast experience in Electrical & Electronics- Sales & Marketing with several esteemed and reputed MNCs.

Mr. Rakesh Gupta analyses the market very critically and grabs the opportunities for a long term sustained growth. He meticulously managed to serve the responsibility for developing and executing company's long term growth strategies.





## ABOUT US

Founded in 2007 as Sieger System & Latterly migrated into Sieger Electrical system Pvt Ltd.

We are a Company which offers optimum solutions to our Customers which is best in technology & Cost effective with best customer services & relations. We have a strong heritage of electrical components, Solutions, services with channel association of several esteemed and reputed electrical OEM/MNCs as ABB, Schneider, Rittal, Klauke, Pheonix, Crompton Greaves, Kirloskar Electric, Jackson, Kirloskar Bliss, Eicher, TTPL as franklin france, Lifeguard, Honeywell, Cease Fire, etc. Our Ventured products Capability to meet today's most critical electrical power management challenges.

We are as a solution provider & supplier-trader & importer-exporter for electrical & instrumentation Products & projects. We understand products/applications & based on that we offer best solutions to our customer.



# Sieger





# MISSION & VISION

## Our Vision:

The most admired and preferred partner in energy management and electrical industry and to attain a position of leadership in providing technically competent solutions, leading to enhanced business competence for clients, through a team of skilled and motivated personnel for overall profitability and the satisfaction of customers

## Our Mission:

SESPL is aimed to become a company of choice in the field of S/I/T/C of HT/LT products and systems, confirming to high quality standards with goal of importing the client system efficiency with optimum solutions.





## COMPANY PROFILE

ONLY We are pleased to introduce ourselves as a solution provider and supplier/trader for electrical and instrumentation products and projects. We are a team of young engineers specialized in various fields of electrical, instrumentation and automation. We understand products, applications, and based on that we offer best cost effective solutions to our customers with best customer service. Providing a vast assortment of LT/HT Panels, VCB, RMU, DG set, Synchronizing panel and many more Energy Management Solutions, we, Sieger Electrical Pvt Ltd. is a leading company involved in Design, Sale, Service, Solution, Support, Installation and Management of various electrical products including technical and consultancy for electrical installation with latest and innovative technologies. We are specialized in our products, Services for design engineering (HT / Transformer / LT / APFC / MCC / PCC / AMF / RMU / VFD / VCB / VCU / RTU, Synchronization panels, etc

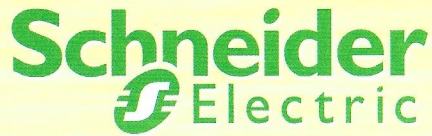
As a solution provider, we have expertise in turnkey sub-station jobs up to 132 kV Sub - Station, and are Class "A" Registered Government Approved Contractor/ Importer- Exporter. We are a fast growing company with association of lot of companies in the electrical and instrumentation side as well as effective in fields of Fire Fighting Solution Provider and Installation.

We are an ISO 9001:2008 company which speaks about our dedication towards quality, efficiency and customer satisfaction. We are authorized dealer/distributor/channel partner of many reputed companies.

# Sieger



## Deals In



.....Etc.





## Offering Products & Solutions

We are one of the key trader/supplier of HT and LT products of various organizations and experts in undertaking assignments for residential, commercial and Industrial jobs demanding high level of professionalism and expertise through-out PAN India network, Nepal, Bangladesh, and continues..

We offer products and complete solutions with Installation testing and commissioning for the following products:

33 kV SF<sub>6</sub>/Vacuum Circuit Breaker - Indoor and Outdoor.

33 /11 kV and 11/0.433 kV Transformers.

33 /0.433 kV Ready made Sub Stations.

11 KV ready-made Sub-stations comprising of 11 kV VCB, 11/0.433 KV Transformer and LT switchgear in single ready made canopy.

11 KV Vacuum circuit Breaker (VCBs).

Lightning Arresters of 11 kV and 33 kV for Outdoor Sub station.

CTs and PTs of 11 kV and 33 kV for Outdoor Sub Station.

Isolators of 11 kV and 33 kV for Outdoor Sub Station.

LT switchgear and LT panels.

MV Spares and retrofitting solutions for several Distribution/Transmission/Generation Power Projects.

HT and LT Retrofit.

Domestic/Industrial Electrical Wiring /Cabling Accessories

Maintenance free GEL based Earthing.

Lightning Protection for Buildings (CLASS A).

Surge Protection Devices (For Electrical and Instrumentation products).

Rittal- The System Make TS 8 bayed Enclosure System for drive technology and functional solutions

Klauke-Greenlee-HDE-Textron Make Measuring and Testing Equipments.

SITC of Fire Fighting Solutions



## Projects executed:

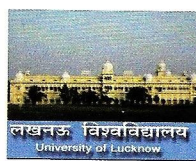
- Turnkey Job of external Electrification for UPRNN at Daya Nidhan Park and Jhandi Park, Lucknow.
- Turnkey Job for external Electrification for UP Developers Pvt. Ltd for Viklang University, Lucknow.
- Turnkey Job for HT Panels at BHEL Jagdishpur, U.P.
- Turnkey Job for LT Panels at BHEL Jagdishpur, U.P.
- SITC of HT switchgear and Transformer at PWD Lucknow for Bahukhandi Mantri Awas.
- SITC of 11/0.433 kV HT Sub substation at PWD Lucknow for Ambedkar Park, Gomtinagar.
- SITC of 11/0.433 kV HT Sub Station at LDA Lucknow for Multi Level Parking, Hazratganj.
- SITC of 11/0.433 kV HT Sub Station at Awas Vikas Lucknow.
- SITC of 11/0.433kV, 3MVA Transformer at PWD Lucknow for Vidhan Sabha.
- SITC of 11/0.433KV, 2MVA Transformer at SGPGI, UPRNN
- SITC of 11 kV Sub-Station at Pollution control Board.
- SITC of 33KV Sub-Station at 200 Bedded Hospital, Gomti Nagar, Lucknow
- Supply of 11/0.433 kV HT Sub Station at Royal Cafe Lucknow.
- Several project executed as turnkey projects done at Process Industries.
- SITC projects of Lighting Arrestors at several Department, Infrastructures, etc
- Regular Solution and Spare provider for both LV and MV electrical segments in almost all PSUs, Power Generation Plants, Transmission Units, Process and Heavy industries.
- Several Fire Fighting Projects done e.g, KGMC, Trauma Centre, etc

And many more came and to be continued .....





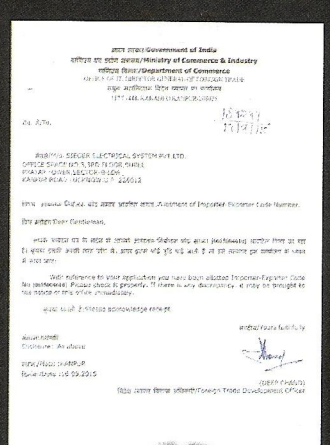
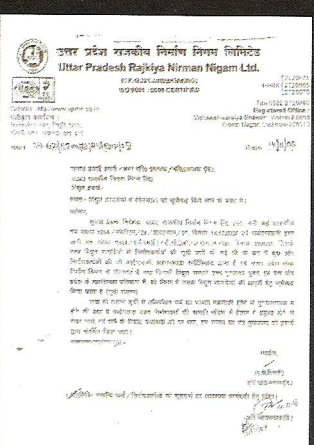
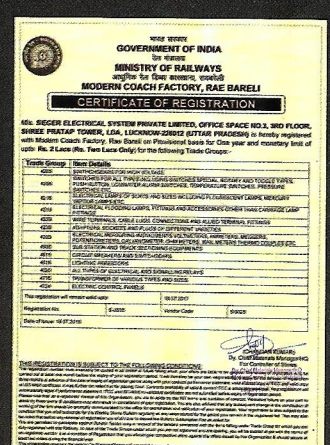
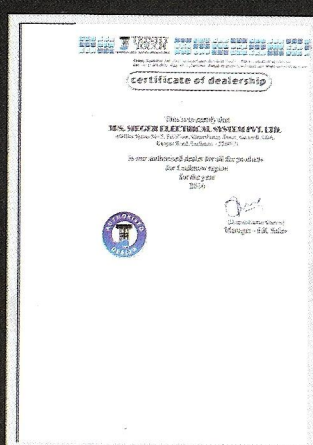
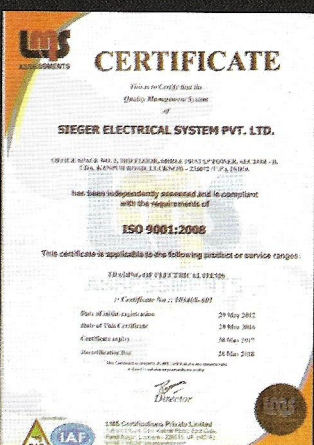
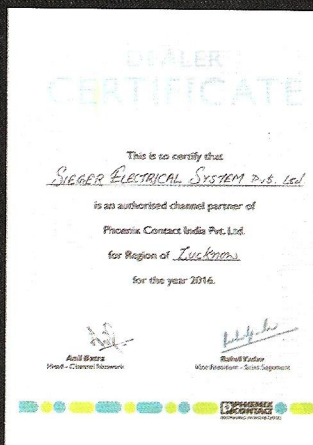
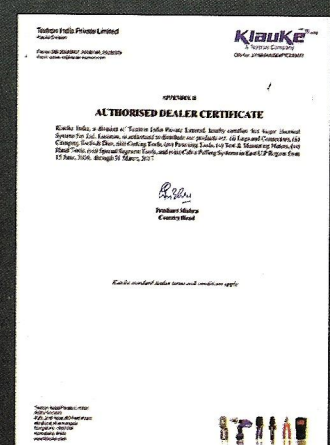
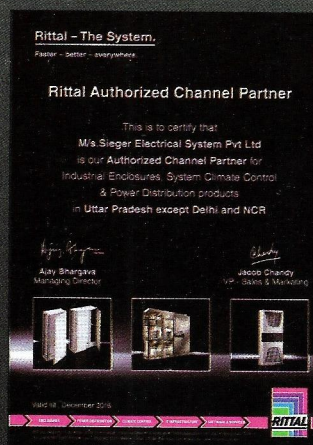
# Clientele



..... and many more .



# Certificates





# Our Speciality

FROM SKY TO EARTH

Total Hardware Program for

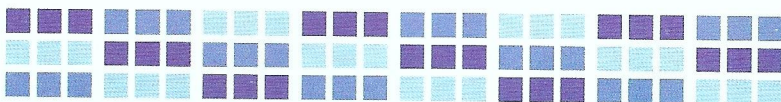
## Lightning & Surge Protection



- Lightning Conductor
- Down Conductors & Fixings
- Earthing Systems
- Surge Arresters

SIMPLY SOLUTIONS

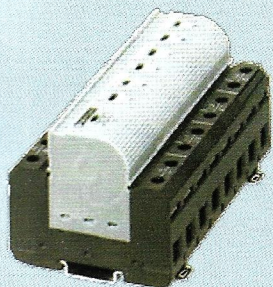
Sieger  TRINITY<sup>®</sup>  
TOUCH





# Trabtech

Surge protection with safe energy control (SEC)



Lightning Current Arrester (Flashtrab): Takes the fright out of lightning (TYPE 1/Class B - 10/350is)

"Flashtrab" family with KEMA certification offer high-capacity surge arresters in a standardized, user-friendly installation design. It should be installed at main distribution panel.

#### Features

Single high capacity spark gap arresters.

Pluggability with status and remote indication facility.

Free from line follow current and no need of fuse in series.



Surge Voltage arrester (Valvetrab): Surge Protection for the control cabinet (Type II/Class C - 8/20is)

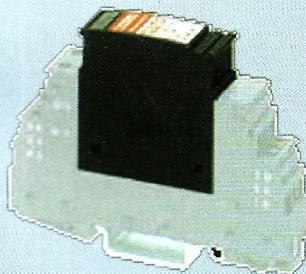
VALVETRAB is for protection against switching surges. "Valvetrab" family with KEMA certification can fit into the small space requirements common with industrial, telecom and control cabinets and for the sub-distribution level power supply.

#### Features

Pluggable with mechanical & remote indication.

Thermal disconnect device.

No need of fuse up to 315 A load current.



Device Surge Arrester (Plugtrab): Device protection for all the applications (Type III/ Class D)

PLUGTRAB PT series provides fine protection to the equipments. It provides protection to power supplies, PLCs, PCs, controllers and other electrical equipment.

Available in voltage ranges from 24 V to 230 V. Plugtrab PT is the perfect solution for control cabinets.

#### Features

Function display on the device and as remote indication.

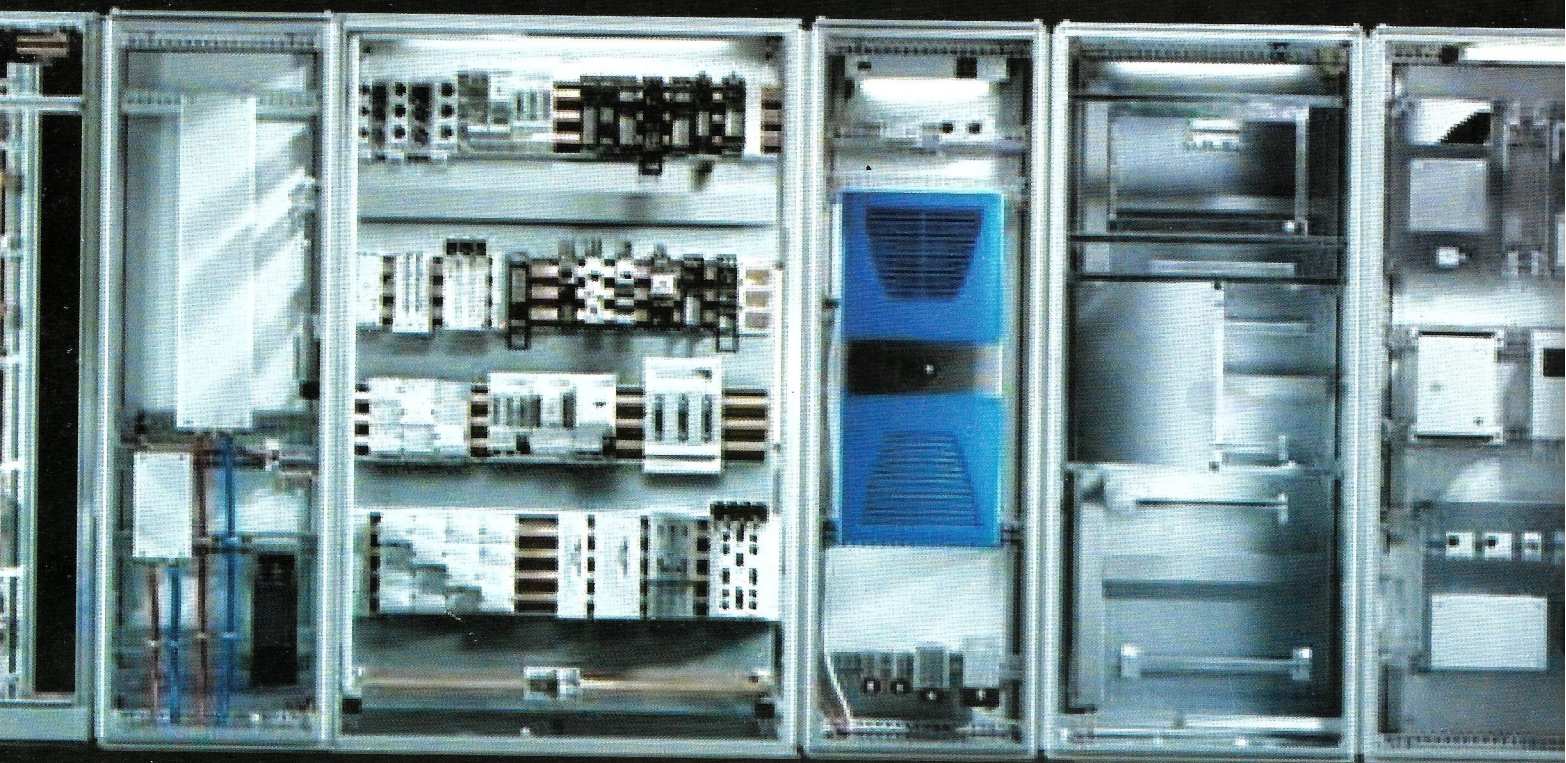
High nominal current, up to 26 Amps.

Complete function test with CHECKMASTER



# Rittal – The System.

Faster – better – everywhere.



ENCLOSURES

POWER DISTRIBUTION

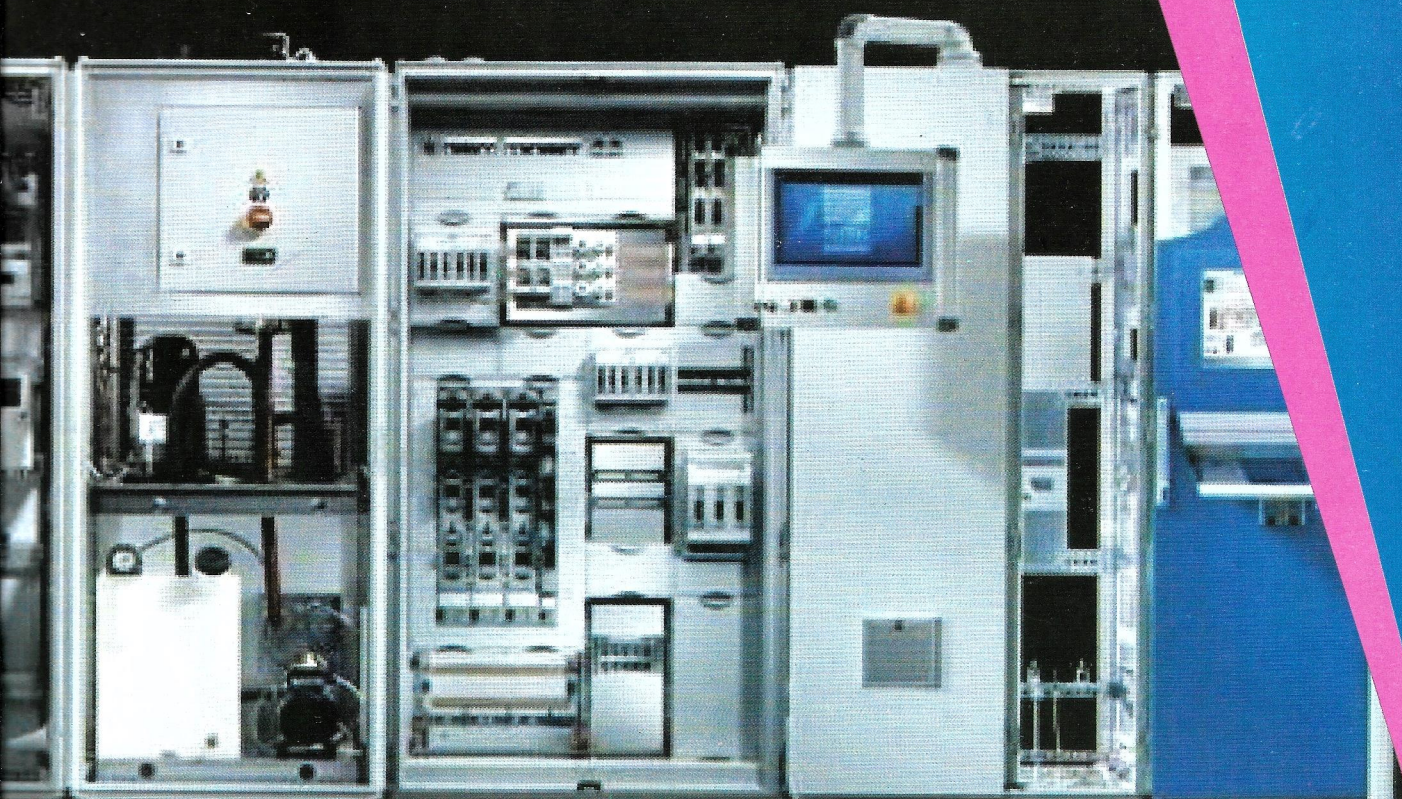
CLIMATE CONTROL

FRIEDHELM LOH GROUP





Sieger



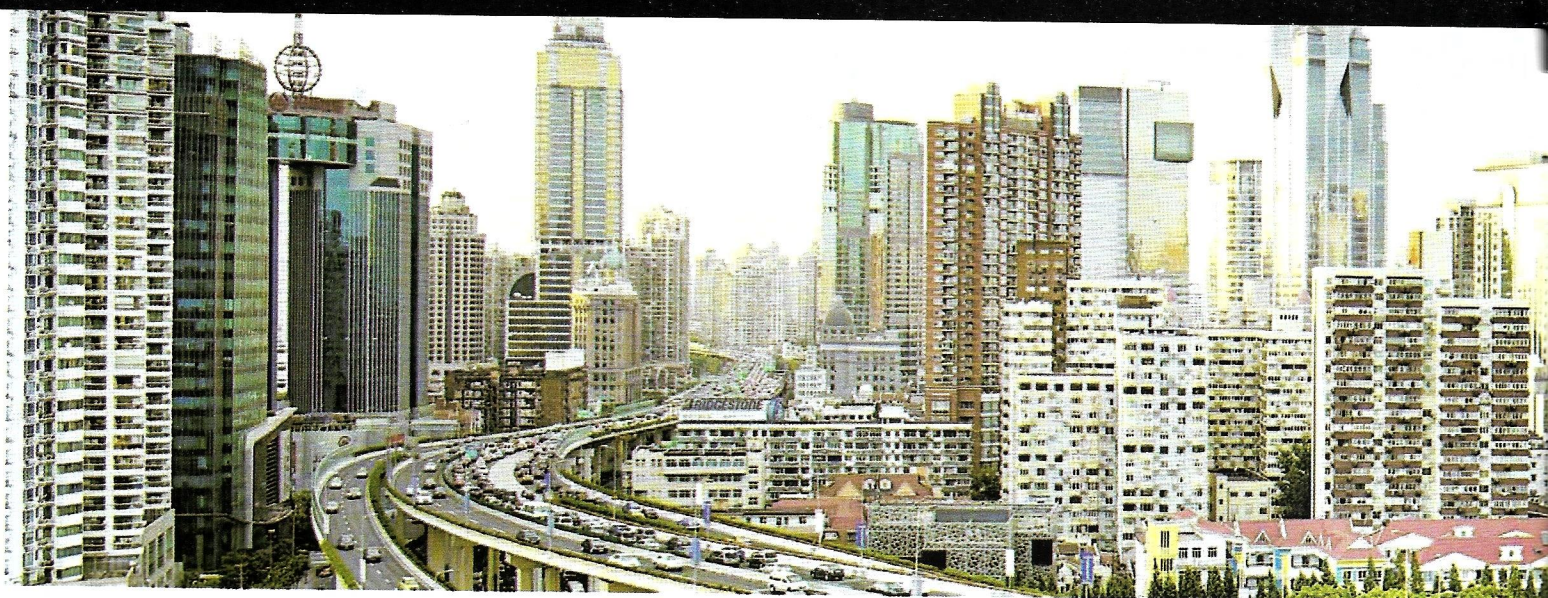
IT INFRASTRUCTURE

SOFTWARE & SERVICES

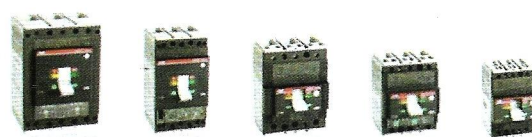




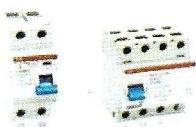
# A complete range of low voltage products For Various applications and voltage levels



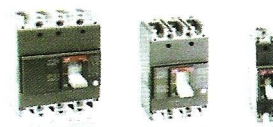
Miniature Circuit Breakers up to 25 A



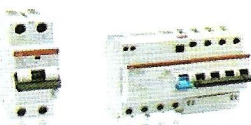
Miniature Case Circuit Breakers up to 1600 A



Residual Current Circuit Breakers up to 125 A



Circuit Breakers for sub distribution up to 630 A



Residual Current Circuit Breakers with overcurrent protection



Switch Fuse Unit up to 1250 A



Earth Leakage Relays 30mA to 30A

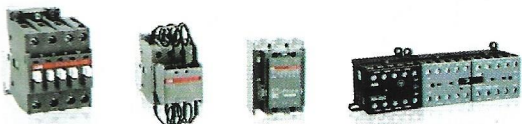


Air Circuit Breaker up to 6300 A

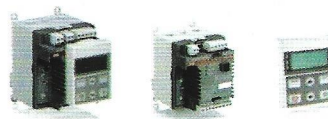
## Sieger



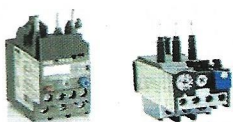
Power and productivity  
for a better world™



Contactors up to 2050 A



Intelligent Motor Control



Thermal Overload Relays up to 1250 A



Soft Starting Solutions



Manual Motor Starter up to 100 A



Cherion



Monitoring relays and power Supplies



Classic





# Legacy Brands

Ferguson  
Pailin  
— 1937  
Yorkshire  
Switchgear



1957

**S&C**  
1967

 **Merlin Gerin**  
1988

  
**GEC ALSTHOM**  
1994

**ALSTOM**  
1998

  
**AREVA**  
Distribution  
2004

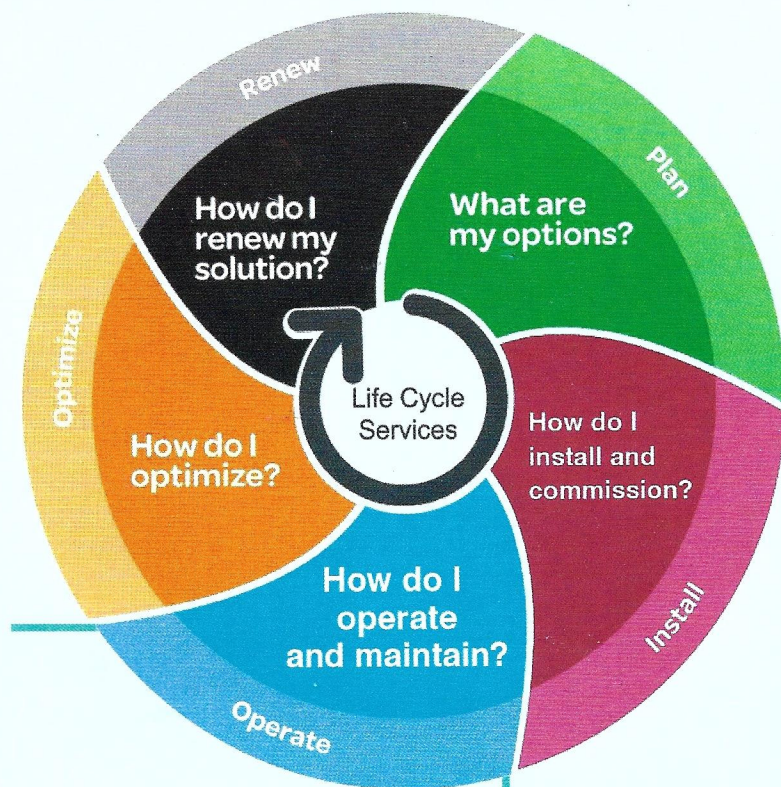
**Schneider**  
 **Electric**

2011

Sieger



# Schneider Electric Field Services



**Peace of mind  
at every stage  
of the lifecycle**

## After Sales Parts

Upgrade Your Installation or  
replace wear and tear parts  
with original components

> Air insulated Switchgear for Primary Distribution

- >HWX
- >HWC
- >PIX-36
- >PIX MV
- >PCOB-36 & PCOB-15
- >VMX
- >22CB & 20CB

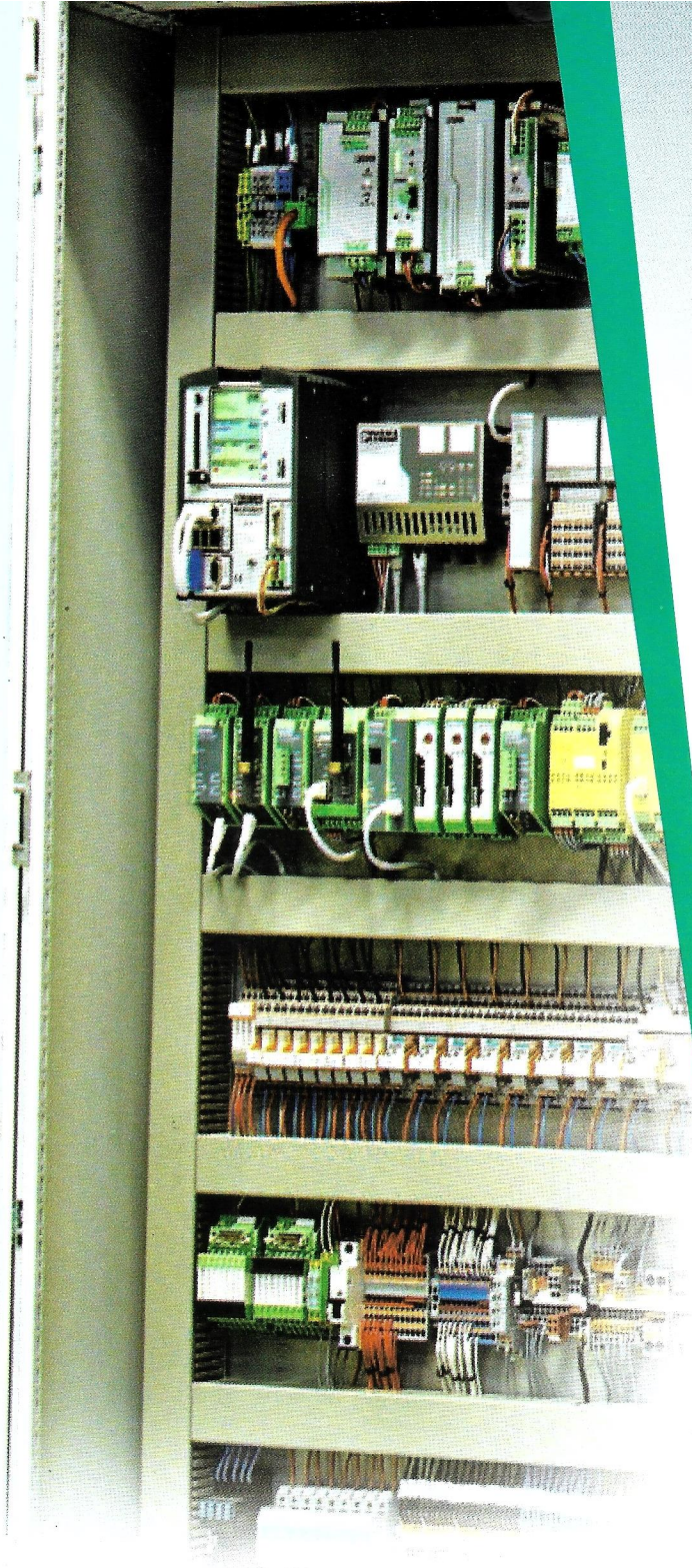
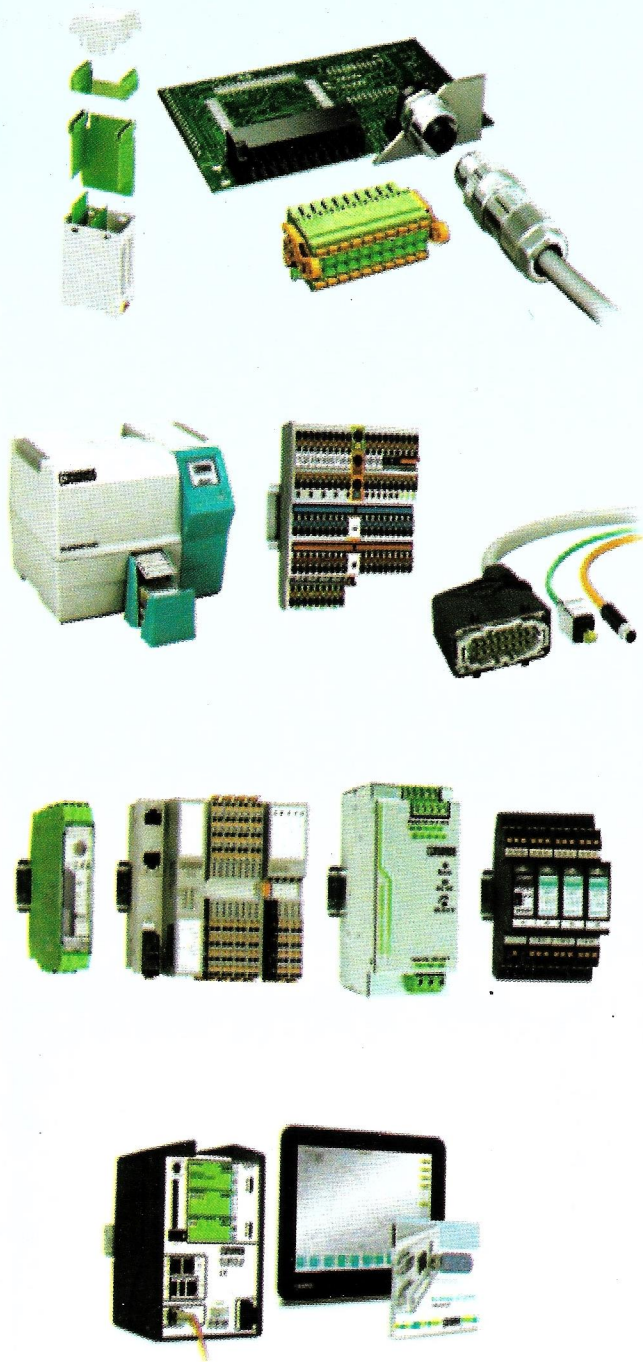
> Air Insulated Switchgear for Secondary Distribution

> Gas Insulated Ring Main Unit For Secondary Distribution

> Gas Insulated Switchgear for Primary Distribution







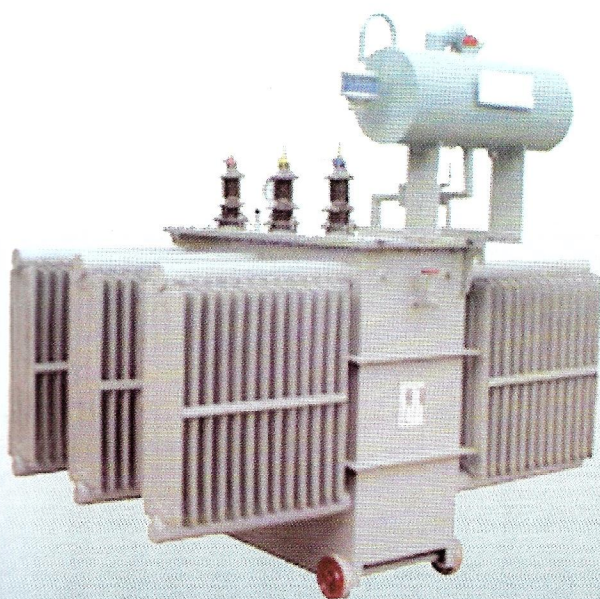
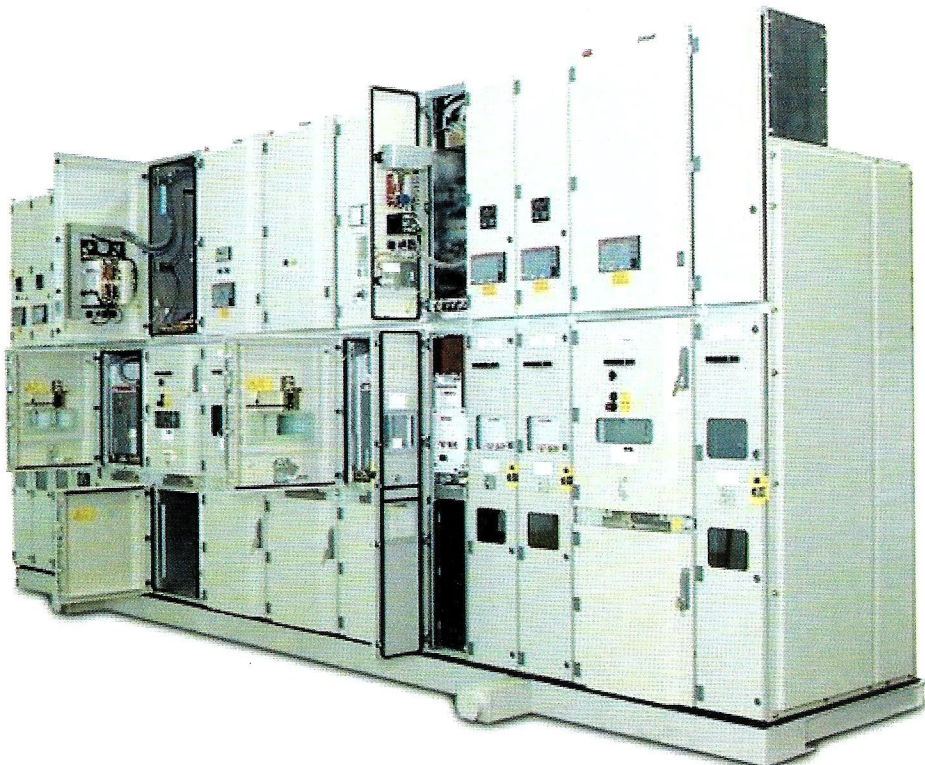
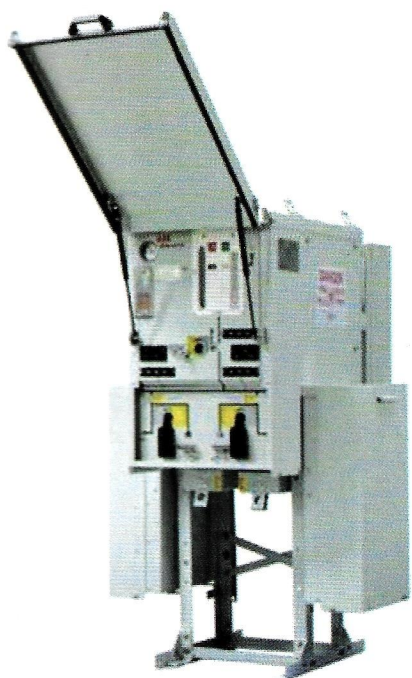
# Product Overview

Innovations for your success

Sieger

**PHOENIX  
CONTACT**  
INSPIRING INNOVATIONS







# TEXT

**Klauke®**  
A Textron Company

*An outstanding design -  
with a convincing technology !*

Klauke solutions involve creativity, technological expertise and a close dialogue with yourself, our users and our system partners. Klauke manufacture and distribute tools, testing, measuring and inspection devices, as well as connecting materials for electrical engineering applications.

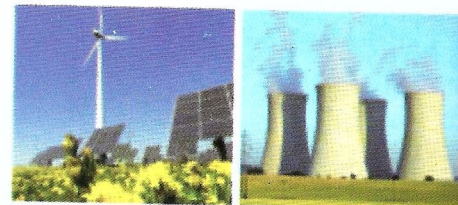
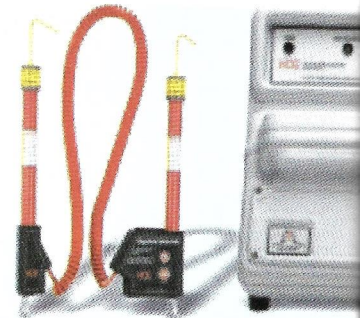


Battery-powered crimping  
and cutting tools  
from Klauke

**H**  
HD ELECT

It can  
save your life  
It's that simple

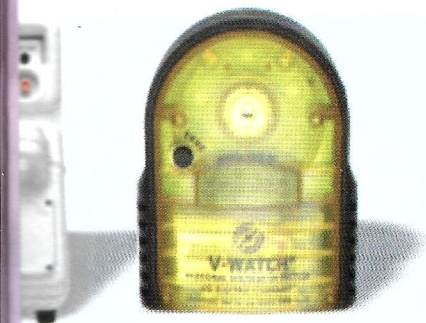
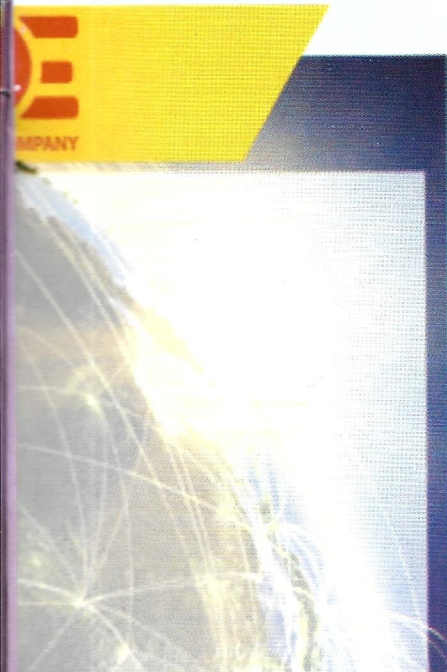
To help our customers  
manage and deliver  
electric power in a safe  
and efficient manner  
through innovative  
products and solutions



Sieger



# IRON



**GREENLEE®**

A Textron Company

## **FASTER SAFER EASIER**

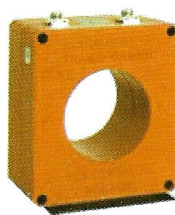
The Greenlee offers ultimate crimping accuracy. Reduce rework on the job: no more wasted time troubleshooting poor connections, throwing out poorly crimped lugs or re-pulling cable. K05-SYNCRO eliminates inaccurate crimping caused by mismatched dies and has a SYNCRO die design for easy one-handed die change. Greenlee made a commitment to the high technology necessary to keep pace with the changing needs of our customers.







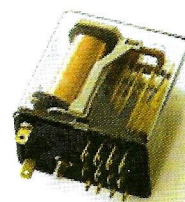
Moulded Case Air CB



Toroid Current Transformer



Current transformers



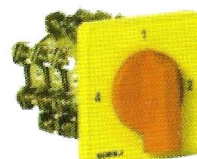
Auxiliary relay



Digital Low Voltage Microprocessor Relay



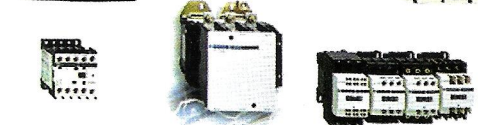
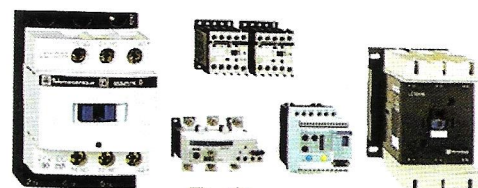
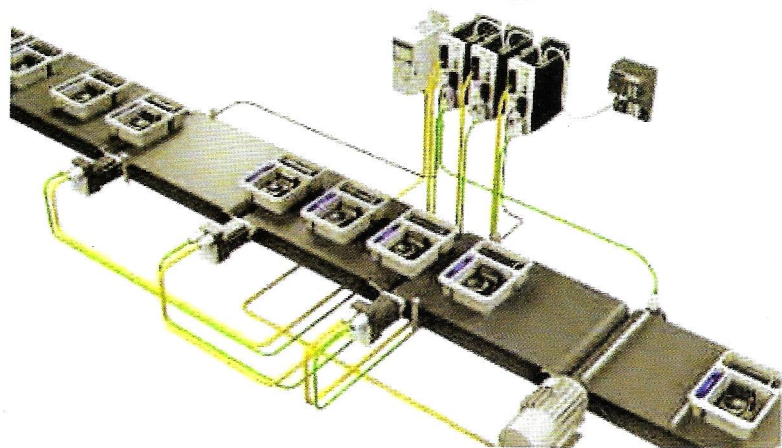
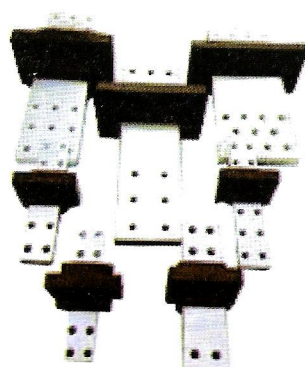
Fuses



Cum switch (0-1-2)

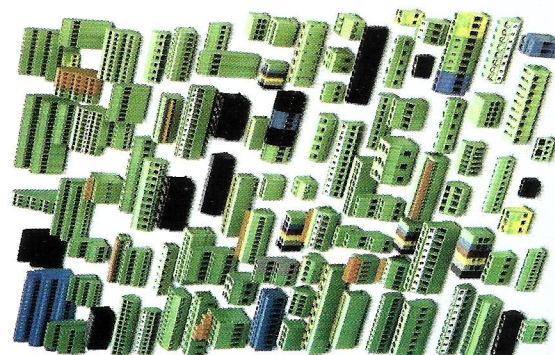
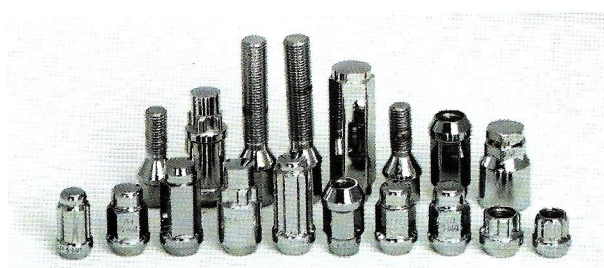
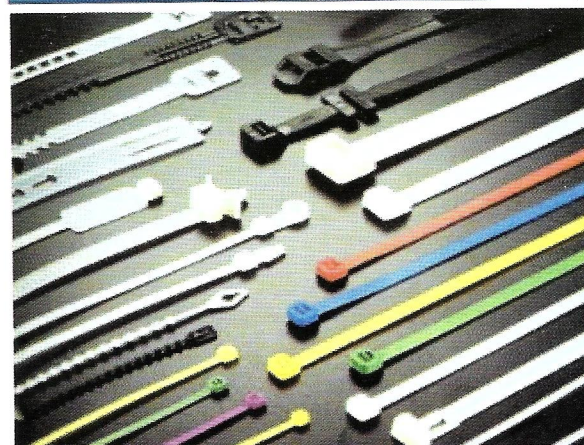
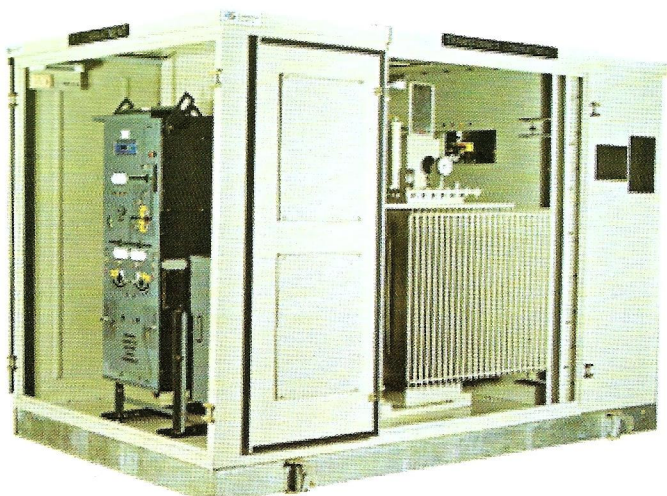


Ammeter (on door)



Sieger

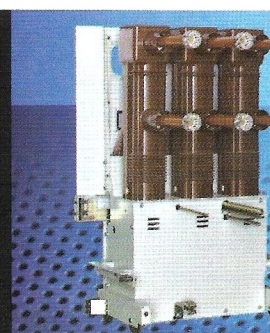
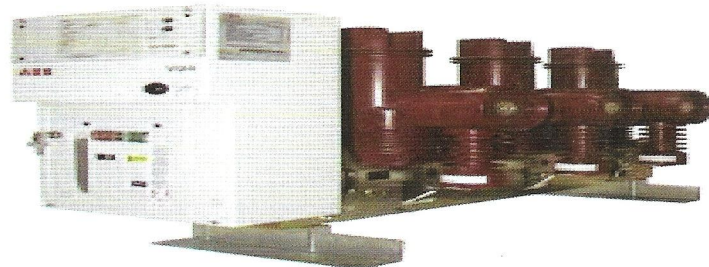
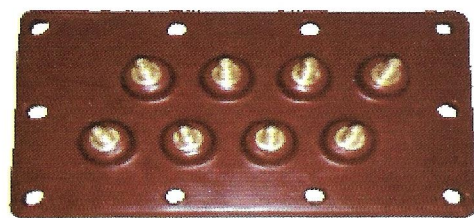
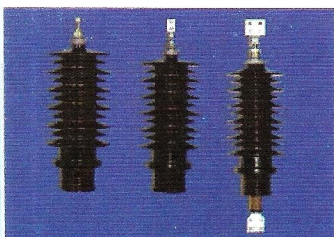
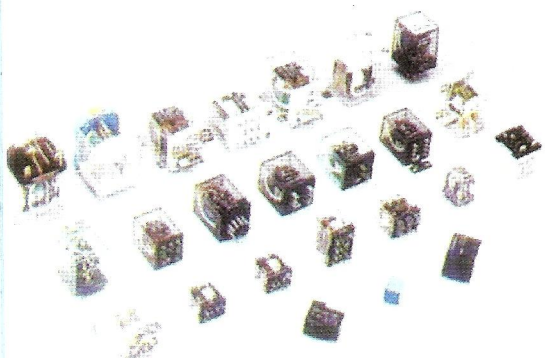
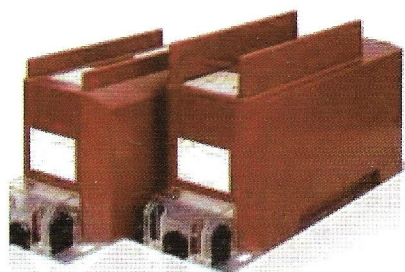








[www.connectronics.com.my](http://www.connectronics.com.my)







**SIEGER ELECTRICAL SYSTEM PVT. LTD.**

(ISO 9001 CERTIFIED COMPANY)

Office Space No-3, 3rd Floor, Shree Pratap Tower,  
Sector-B, LDA, Kanpur Road, Lucknow-226012

E-mail : [sieger.system@yahoo.co.in](mailto:sieger.system@yahoo.co.in), [info@sieger.co.in](mailto:info@sieger.co.in)  
Visit us on [www.sieger.co.in](http://www.sieger.co.in) & [www.facebook.com/sespvtltd](https://www.facebook.com/sespvtltd)

Off. : 0522-2424924, 4108255 Ph. : +91-876 513 6908, 993 689 2889







**SIEGER ELECTRICAL SYSTEM PVT. LTD.**

(ISO 9001 CERTIFIED COMPANY)

Office Space No-3, 3rd Floor, Shree Pratap Tower,  
Sector-B, LDA, Kanpur Road, Lucknow-226012

E-mail : [sieger.system@yahoo.co.in](mailto:sieger.system@yahoo.co.in), [info@sieger.co.in](mailto:info@sieger.co.in)  
Visit us on [www.sieger.co.in](http://www.sieger.co.in) & [www.facebook.com/sespvtltd](https://www.facebook.com/sespvtltd)

Off. : 0522-2424924, 4108255 Ph. : +91-876 513 6908, 993 689 2889