Company Portfolio

LINE CARD 2026

OUR GROUP OF COMPANIES











India Electronics Private Limited



Excellous Private Limited, India Electronics Pte Ltd, Global Electronics, and Excellous Technologies Private Limited

Together, we are committed to driving innovation and delivering excellence across the global electronics industry.

Excellous Private Limited, headquartered in Singapore, is built on the principle of "Progress Through Partnership Innovation." As an authorized channel partner for leading OEMs, we offer best-in-class techno-commercial support, including training and installation services, to ensure the seamless integration of cutting-edge technologies.

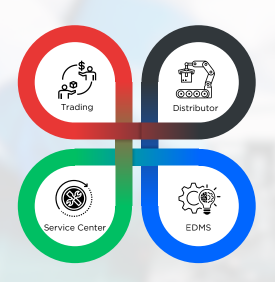
India Electronics Pte Ltd, also based in Singapore, is a trusted authorized distributor and reseller of electronic components, systems, and equipment. Specializing in USD-based trading, we are experts in sourcing end-of-life (EOL) and obsolete components, and provide tailored services such as consolidation, kitting, and drop shipment to meet unique customer requirements.

Global Electronics, established in 2007 and headquartered in Pune, India, is a customer-focused trader and authorized distributor of electronic components and systems. With regional offices in Bangalore, Hyderabad, and Delhi, we serve a broad range of industries—including defense, aerospace, automotive, industrial, medical, telecom, and R&D laboratories—delivering dependable supply and expert technical solutions.

Excellous Technologies Private Limited, established in 2024 and headquartered in Hyderabad a corporate Office in Pune, India, is dedicated to the manufacturing of lithium-ion battery packs. With a focus on quality, customization, and safety, we design and assemble advanced battery solutions tailored to the needs of industrial, medical, mobility, and renewable energy sectors. By leveraging high-performance lithium-ion cells and robust engineering, we aim to support the growing demand for energy storage solutions in India and beyond.

Together, our group of companies is dedicated to being a trusted partner in the evolving electronics and energy storage landscape—delivering quality, reliability, and innovation to customers worldwide.

BUSINESS MODEL



TRADING:

- One Stop Shopping
- Stock Support in IND/SG/USA/EU
- Trading in INR/USD
- · Consolidation / Kitting
- Drop Shipment
- Strong in EOL / Obsolete Parts

SERVICE CENTER FOR T&M PRODUCTS:

 Service & Repair of T&M products

DISTRIBUTOR:

- Authorised Channel Partner for reputable OEM's
- Design and Sample Support
- · Training & Installation
- Business Development
- After Sales, Service / Support

ELECTRONIC DESIGN & MANUFACTURING SERVICES:

- Customized Lithium-ion Battery Pack for Drone, Defence & Industrial Applications
- Souriau cable Assembly & Harness

CERTIFICATION, RECOGNITION & AWARDS













An ISO Certified QUALITY MANAGEMENT

^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

^{*}Product images seen may differ with the actual product





Global Electronics at Electronica 2023 since 2018

Participation in Electronica 2023, where we showcased our extensive range of electronic components and solutions. The event provided a valuable platform to connect with industry leaders, strengthen partnerships, and explore new opportunities.





In **The Battery Show India 2023**, showcasing our extensive portfolio of cutting-edge battery solutions, cells, and energy storage technologies. As an authorized distributor of leading global brands, we are committed to delivering high-performance solutions for various industries.





We participated in **SIAT 2024, organized by ARAI**, showcasing our advanced electronic components, battery solutions, and energy storage technologies. As a trusted distributor of leading global brands, we are committed to supporting the evolving needs of the automotive and mobility sector.





The Battery Show India 2024 - 2nd Edition

We are thrilled to announce our participation in The Battery Show India 2024 – 2nd Edition, where we will be showcasing our latest advancements in battery solutions, cells, and energy storage technologies. As an authorized distributor for top global brands, we are dedicated to providing high-quality, reliable solutions for the growing energy and mobility sectors.





Our participation in **Mahatech Expo 2025**, where we will be showcasing our comprehensive range of advanced electronic components and innovative solutions. As an authorized distributor of leading global brands, we are committed to delivering high-quality, reliable solutions that cater to the diverse needs of industries such as manufacturing, automotive, and energy.



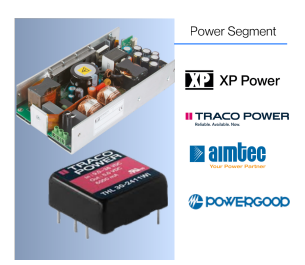
JOINT ARRANGEMENT TECH-DAY'S WITH RESPECTIVE OEMS'



 $^{^*}$ Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

DISTRIBUTION - OEM MATRIX

















^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

^{*}Product images seen may differ with the actual product

POWER SEGMENT



- AC-DC Power supplies
- DC-DC Power supplies
- High Voltage
- RF Power Systems
- Custom Power
- EMI Filters

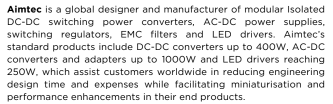


- AC/DC Converter
- DC/DC Converter
- EV Charger & Power supply
- AD/DC LED Driver
- Common Mode Choke
- EMI Filters



Our deep expertise in the technical and legislative requirements for these industries means we add great value to a project - from initial design discussions to full production support - saving our customers both time and money.

Applications : Semiconductor, ITE/Industrial, Medical, Defense & Avionics, Household.



Applications: Railway, Home Automation, Lighting, Industrial, Medical, Renewable Energy.







- AC-DC Converters (25W-700W)
- DC-DC Converters (1W-600W)
- New Products
- Customized Power
 Solution

POWERGOOD products come from a rigorous design process and stable process control. Each design must go through Engineering Verification Test (EVT), Design Verification Test (DVT), Production Verification Test (PVT), and designated departments to ensure the accuracy of the production process and commit to process optimization. POWERGOOD has been fully introduced into lead-free manufacturing process, and independently developed Automatic Test System (ATS) and Manufacturing Execution System (MES), leading the industry.

Applications: Railway, Industrial Automation, Renewable Energy, Aviation.



TRACO POWER
Reliable. Available. Now.

AC-DC Power supplies

- DC-DC Converters
- Din Rail Power supplies
- Auxiliary Products
- Customized Power Solutions

Since its founding in 1944 **Traco Power** has been the leading manufacturer of DC/DC converters, AC/DC switching power supplies and customer-specific power supply solutions. Traco Power has a high reputation for global compliance with applicable regulations and directives allowing easier implementation of our products in our customer's applications.

Applications: Medical, Healthcare, Railway, Building Automation, Industrial. Automation.



NOTES:		

^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

^{*}Product images seen may differ with the actual product

TEST AND MEASUREMENT

Tektronix Tektronix

aerospace.

automation. Keithley

Elektro-Automatik

makes

Tektronix[®]

- Digital Storage Oscilloscopes (DSOs)
- Mixed Signal Oscilloscopes (MSOs)
- Mixed Domain Oscilloscopes (MDOs)
- **Real-Time Spectrum Analyzers**
- **Function Generator Probes & Accessories**



Elektro-Automatik

- 5kW to 30 kW, expandable up to 1080 kW
- Auto-ranging input/output
- Bidirectional DC **Programmable Power Supplies**

KEITHLEY

- . DC Power Supply, Battery Test and Simulation
- Benchtop Digital Multimeter (DMM)
- Keithlev Source Measure Units
- Keithley Low-Level, Sensitive and Specialty Instruments
- Keithley Switching and Data Acquisition (DAQ) Systems
- Semiconductor Testing Systems by Keithley
- **Arbitrary Function Generators**

Applications: Automotive, Grid & Energy, Service Provider, Smart Factory Products: On-Board Battery Charger, DC/DC Converter, Oscilloscopes and Probes.

high-quality test

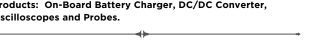
equipment for electronics, communications, education, and

Elektro-Automatik (EA) makes programmable power supplies and DC systems for EVs, batteries, renewable energy, and

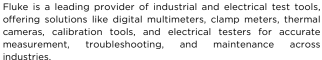
Keithley, a Tektronix company, offers precision test

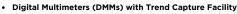
instruments for semiconductors and nanotech.

and









- Clamp Meters & Basic Electrical Testers
- **Insulation Testers & Electrical Safety Tools**
- Thermal Cameras / Infrared Thermometers
- Power Quality Analyzers, Power & Energy Loggers
- Portable Oscilloscopes and ScopeMeter Field-Test Tools
- **Condition Monitoring & Calibration Instruments**

Applications: Industries / Application Areas, Industrial Maintenance & Manufacturing, Power & Energy / Utilities / Grid Infrastructure, HVAC, Building & Facility Maintenance, Data Centers & IT Infrastructure, Renewable Energy & Electrical Installations, Solar & EV.



- **AC Power Supplies**
- **DC Power Supplies**
- **Electrical Safety Testers**
- **Electronic Loads**

Kikusui Electronics, established in 1951, provides power supply and measuring instruments, delivering quality products and trusted service.

Applications: On-Board Charger Evaluation, Inverter and motor evaluation test, Aging tests for bidirectional DC/DC converters. High Voltage Large Capacity Inverter Evaluation.



- Test Power Supplies
- AC/DC PS & Load
- Hydrogen Energy Testing & **Intelligent Manufacturing**
- **Power Semiconductor and** Intelligent Manufacturing Equipment

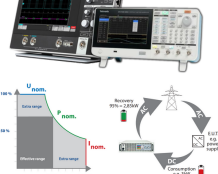
Kewell provides test solutions and intelligent manufacturing equipment for industries like EVs. fuel cells, and power semiconductors.

Applications: Power Semiconductor Test, Hydrogen Energy & Fuel Cell Test, Photovoltaic Energy Storage Test, Power Battery Test, Electrical Vehicle Test.

*Please understand that contents of this catalog may change without notice.

*Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

*Product images seen may differ with the actual product













BATTERY & CONSUMABLE'S



- Ultra High Power
 Lithium-ion Cells
- High Charge & Discharge rate
- Most ideal Li-ion cell for High speed EV & Drones Applications
- BIS Certified
- · Maintain Stock: India & Singapore
- Wide Operating and charging Temp Range



- 32140, 26650 & 18650
 Lithium Iron Phosphate
 Power Cells
- Petented Nanophosphate[®]
 Technology
- Safe & Long Cycle Life
- Very High Discharge



- Balanced capacity and discharge power
- Strong in high-drain, high-performance usecases
- Good cycle life / durability
- Ideal for Portable electronics or appliances that needs reliability

E-One Moli Energy Corp. Taiwan High-performance lithium-ion cells for demanding applications • Industry-leading high discharge, Energy density and Cycle Life • Trusted by leading OEMs worldwide

Applications : Drones, eVTOL, Defense Systems, Hyper-EV, Medical equipments.

Advanced lithium iron phosphate (LEP) technology • Superior safety and thermal stability • Ideal for Cranking, Energy Storage and Electric Vehicle applications

Applications :Hybrid EV, Medical, Industrial, Mission critical backup power solutions,, High Performance EV.



Reliable power solutions for industrial and commercial use • Costeffective battery technologies • Proven performance across diverse applications

Applications: Power Tools & Equipment, Micro-mobility & E-Mobility, Consumer Electronics & Smart Appliances, Energy Storage & Backup Systems, Robotics and Automation.





Far East Battery

- Long service Life
- Better low temperature performance
- High-capacity & High energy density cylindrical cells
- Industrial-grade reliability and suitability for demanding applications

Comprehensive range of traditional and advanced battery chemistries • Robust manufacturing quality and consistency • Competitive pricing for volume applications

Applications: Electric mobility (e-bikes, e-scooters, small EVs), Portable power tools, robotics, Energy storage / backup / portable power banks, Industrial & outdoor devices.





- Alkaline Cylindrical
- Carbon Zinc Cylindrical
- Primary Lithium Cylindrical
- Alkaline Button
- Lithium Coin

GP Batteries International Limited Global brand with strong reputation for quality • Wide product range from consumer to industrial grades •Established supply chain and technical support

Applications: Handheld devices & Instruments, Utility Meters, Remote Controls, Medical devices.



^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

BATTERY & CONSUMABLE'S





X-PACK Customized Lithium-Ion Battery Pack

The X-PACK series offers high-performance, customizable lithium-ion battery packs using Molicel P42A cells (6S-1P to 6S-7P). BIS certified for safety, it delivers reliable, long-life power for high-drain applications with flexible design options.

X-PACK

BIS Certified 6S Battery Models

- o 21.6V, 29.4Ah, 635Wh
- o 21.6V, 25.2Ah, 544.32Wh
- o 21.6V, 21Ah, 453.6Wh
- o 21.6V, 16.8Ah, 362.88Wh
- o 21.6V, 12.6Ah, 272.16Wh
- o 21.6V, 8.4Ah, 181.44Wh
- o 21.6V, 4.2Ah, 90.72Wh

Applications: Drone, eVTOL, Industrial IoT & Automation, Military & Defense, Medical & Unmaned Systems Aerospace & Marine.



^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

DISCRETE & PASSIVE COMPONENT'S



- Resolvers
- RF Inductors
- Power Inductors
- Transformers
- Suppressors
- Custom Products



- Current Sense Resistors
- Custom Resistors
- Hermetically Sealed Resistors
- Hybrid Chips (PRND)
- Power Resistors
- Standard Resistors and Decade Boxes
- Surface Mount Resistors
- Thermosensitive Resistors
- Through-Hole Leaded Resistors & MORE

Delevan, a leading manufacturer of coil winding and resolver technologies, is excited to announce the unveiling of our groundbreaking Product Selector, now available on our website. This innovative tool is meticulously designed and optimized for engineers and designers seeking resolvers, inductors, transformers, or EMI/RFI suppressors.

Applications: Avionics Commercial and Military Aircraft / Space Application / Defence Application / Medical Application.

VPG Foil Resistors, a part of the VPG Group (NYSE: VPG), is comprised of four brands (VFR, Alpha Electronics, Powertron and APR). We design and manufacture the widest selection of highly precise and reliable precision resistors from customized made-to-order to standardized made-to-stock that meet any required specifications.

Applications: Space Application, Test and Measurement System, Current Sensing, Differential Amplifier, Gyro Navigation, Telecommunication | Segment:- Defence, Medical, Aerospace, Military, Avionics, Precision measurement, Energy and Smart Grid.





- Defense Lighting
- Panel Indicator LED's
- PCB Mounting LED's
- Bulb replacement LED's

MARL adapts LED technology for innovative indication and lighting solutions, and offers in-house design and manufacturing facilities for custom projects. Systems solutions provider of ruggedised electronic systems, specialising in LED technology. MARL was established in 1973 and has in-house design and manufacturing facilities. Recognised internationally as experts in both the electronics and LED lighting industries

Applications: Industrial Truck, Panel Indicator in Control Systems, Pinaca Project | Segment: Aerospace, Defence, Railway.





- Actuators
- Current Sensors
- Passive Components
- Frequency Control Products
- RF Filters
- EMC / EMI & RFI Filters
- Potentiometers
- Encoders
- Capacitors
- Resistor Networks / Specialty Resistors
- Switches
- Position / Motion / Control Components
- Piezoelectric Components & Materials
- Temperature Sensors

CTS Corporation is a global manufacturer of electronic components including sensors, actuators, RF and EMI filters, frequency control devices, and precision passive components. Their products support applications across automotive, industrial, medical, aerospace, and communication markets. CTS focuses on reliability, engineering expertise, and custom solutions for high-performance systems.

Applications: Power Management & Current Monitoring, Motion Control & Position Sensing, RF Communication & Signal Filtering, Timing & Frequency Stability, EMI/Noise Suppression & Circuit Protection, Human-Machine Interface (Switches, Encoders, Controls), Medical Ultrasound & Piezo-Based Sensing/Actuation | Segment: Automotive & Transportation, Industrial & Automation, Medical & Healthcare Equipment, Aerospace & Defence, Communications & Networking, Consumer & IoT Electronics.



^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

ELECTROMECHANICAL

Souriau-Sunbank

by FATON

- Trim Trio Series
- Connectors
- Backshells
- Cable Assemblies
- Contacts
- Conduits
- **Custom Solutions**

Souriau-Sunbank by Eaton is a world leader in high performance interconnect technologies. We provide sustainable solutions that help our customers effectively manage electrical, hydraulic and mechanical power -more safely, more efficiently and more reliably.

Application: Off Road vehicle, Building Automation & control, **Robotics**, Heavy Equipment

Segment: Industrial ,Railway , Transportation , Defence.





encoders, and mechatronic solutions, enabling advanced automation and robotics. Together, they power innovations across medical, industrial, and aerospace applications, ensuring reliability, accuracy, and efficiency.

Applications : Motors, encoders, and mechatronic solutions power robotics, medical, aerospace, defense, and industrial automation with high precision and reliability.





Movanta



- Inductive Sensors
- **Incoder Angle Encoders**
- Ultra Incoder Angle Encoders
- Incoder CORE Lightweight **Angle Encoders**
- **OEM Rotary Position Sensors**
- **OEM Linear Position Sensors**
- **Custom Sensors**

knitter-switch

- Toggle switches
- Pushbutton switches
- Illuminated pushbutton switches
- **Tactile switches**
- Slide switches
- **Dual-in-line switches**
- Rotary coded switches
- Rotary switches

NOTES:

Since its foundation in 1966 Knitter-switch has remained at the forefront of switch technology. Highly specialized we today offer an unrivalled range of switching solutions: toggle switches, pushbutton switches, tact switches, slide switches, dual-in-line switches, rotary coded switches, rotary switches, encoders and snap action switches.

Applications: Industrial Automation Smart Meter, Communication Devices, Telecommunication, Home Automation Segment: Defense, Aerospace, Industrial, Transportation, Railways.



^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

^{*}Product images seen may differ with the actual product

SWITCHES, PUSHBUTTON & DISPLAY'S



- · Panel switches
- PCB switches
- Industry Controls
- LED indicators
- Jovsticks
- Panel solutions

At **APEM**, we are ready to design and manufacture your specific Human-Machine Interface, whatever your requirements. No matter your industry, APEM have the solutions you need to enhance productivity, efficiency, and user satisfaction. From material handling to defense, we tailor our HMIs to fit your unique industrial needs.

Application: Agricultural Machinery, Material Handling, Construction Machinery, Public Environment, Defense, Healthcare, New Mobility.





- · Industrial Display
- Industrial Motherboards
- Industrial Computers
- Industrial Panel PCs & Monitors
- AloT Solutions

Litemax has enjoyed a strong reputation for expertise in sunlight readable, high brightness industrial displays, but there is so much more that we offer. Through resizing, customizations and industrial computing, we raise the standards of industrial-grade displays, digital signage applications and embedded computing to enable intelligent vertical market platforms around the world.

Applications: Railway, Transportation, Marine, POS / KIOSK.





- Intelligent Display Modules
- HDMI & SBC Displays
- TFT-LCD Displays
- Graphics Processors
- Starter Kits
- Programmers
- Adaptors
- SD Cards
- Bezels
- Flat Cables

4D Systems is an Australian company specializing in intelligent display modules—TFT/OLED and HDMI/SBC displays with integrated touch and graphics—simplifying embedded GUI development for industrial, medical, consumer, and embedded applications.

Applications: Industrial Machinery & Control Panels, Embedded Instrumentation & Measurement Devices, Smart Appliances & Consumer Electronics, Home Automation / IoT Control Panels, Custom Embedded GUI Solutions | Segments: Industrial Automation & Control Panels, Embedded Instrumentation, Medical Devices, Consumer Electronics & Smart Appliances, Automotive & Transportation.





- Industrial SSD, Industrial
- Memory
- Industrial DRAM Module
- Modular Expansion Card
- Industrial Embedded Module

Cervoz Technology (founded in 2006) supplies industrial-grade storage and memory solutions for embedded and industrial PC applications, offering high reliability, long-term availability, and strong compatibility.

Applications: FPGA, Data logger, Edge server, Rugged tablet Segment: Defence/Military, Transportation, Embedded Computing, Telecommunication Networks.



^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

^{*}Product images seen may differ with the actual product

OTHERS & DIRECT OEM'S

Bizl ink

- · Land Defense Product Line
- Naval Line cables for underwater solutions
- **Automotive Cable**
- **Charging & power Solution**
- Wiring Systems



- Carrier Boards for NVIDIA Jetson Modules
- Industrial Box PCs
- **Ruggedized Computers**

BIZLINK (formerly Leoni AG, Germany) specializes in defense and automotive R&D, offering land and naval cables, high-voltage cables, harnesses, and EV charging components.

Applications: Land Defense Application, Cable for Naval Shipbuilding, Cable Harnesses, Charging Cables, Automotive & **Cable and Power Solutions**

Segment: Defense/ Military, Transportation, Marine/Naval Application, Automotive Industry.

and rugged computing solutions for edge-AI applications.



Applications: Rugged, high-performance computing hardware suitable for military and aerospace environments; video

analytics in moving vehicles; robotics control systems; highspeed data acquisition and processing; surveillance systems with AI/ML, traffic monitoring, intelligent infrastructure sensors.



Carrier Boards for NVIDIA Jetson Modules

- **Industrial Box PCs**
- · Ruggedized Computers

Optical Filters designs and manufactures EMI-shielded and contrast-enhancing display solutions, including optical bonding, cover glass, filters, and touch screen integration.

Applications: Rugged and demanding display interfaces — for example cover glass/lenses for touchscreens, display filters to improve contrast or sunlight readability, EMI/RFI shielding solutions, optical bonding & lamination to protect or integrate displays| Segment: Transportation, Medical, Defence, Marine, Avionics.





High piezo-activity PVDF homopolymer

- High piezo-activity PVDF-TrFE copolymer
- Transparent piezoelectric film
- Piezoelectric device with patterned electrodes

PolyK Technologies. USA. manufactures ferroelectric and dielectric test systems, capacitor test systems, high-voltage measurement tools, and produces high-performance PVDF-based films and sensors.

Applications : Sound, Detection, Medical, Security, Intelligence Traffic System

Segment: Medical, Defence, Transportation.





- Noise and Hum Elimination
- **Active and Passive** Delay
- **Custom Filters**
- offset Marking

Allen Avionics, founded in 1960, manufactures precision LC filters, delay lines, hum eliminators, and other passive signal-conditioning components.

Applications : Satellite communications, electronic test equipment, and general-purpose signal-path filtering/conditioning| Segment: Defence & military electronics. Aerospace, Telecommunications & RF/microwave systems.





^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

^{*}Product images seen may differ with the actual product

DIRECT OEM ACCOUNT



^{*}Please understand that contents of this catalog may change without notice.

^{*}Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

^{*}Product images seen may differ with the actual product



REGISTERED OFFICE



BRANCH OFFICE



WAREHOUSE



WORKS



MANUFACTURING PLANT

WHEREVER YOU ARE, WE'LL BE THERE.

To ensure we're able to quickly provide technical insight and answers to our customers' questions, and ship in-stock materials without delay, we've sales locations PAN India.

Visit www.globalelec.co.in to find a sales representative near you!

MANUFACTURING UNIT-PUNE, MH



Global Abode, Plot#27, Nityanand Society, Opp. Baramati co-op Bank Ltd., Dhankawadi, Pune, (MS) 411043. India. Mobile.: +91- 9028059564 / 020-24363841

Email us: info@globalelec.co.in



BRANCH OFFICE - BANGALORE

73/1, Ground Floor, 5th Cross, Nanjappa Layout, Vidyaranyapura, Bangalore - 560097. India. Mobile.: +91 7709043846 Email us: info@globalelec.co.in

BRANCH OFFICE - DELHI NCF

H.NO 20, A-Block, 1st Floor, Surya Nagar, Ghaziabad, Uttar Pradesh- 201005 Mobile.: +91 9766979315 Email us : info@globalelec.co.in



Plot no 156, 6th cross road, Hastinapuri colony, Sainikpuri, Secunderabad -500094 Phone.: +91 8956123602 Email us: info@globalelec.co.in

OFFICE - CHENNAI



SINGAPORE OFFICE:

15 Yishun Industrial Street 1, WIN 5, #09-23, Singapore 768091 Phone: +65 6747 6050 Mobile: +65 96706354

Email: info@indiaelec.com.sg













UDYAM Registration No UDYAM-MH-26-0025495



GeM Unique Seller ID D927180000321038

HEAD OFFICE: 27,Global Abode, Nityanand Society, Opp to Baramati Co Op Bank, Dhankawadi, Pune, Maharashtra 411043, INDIA

- Tel No. : 020 24363841 Mob. : +91 9028059564
- Email Id info@globalelec.co.in





