Established on 11th October 2000, Elcon Equippments Private Limited has grown to become a trusted name in the field of electrical equipment distribution.

Under the guidance of Sridhar Ramamurthy, ably supported by Sudha Sridhar and Anirudh Sridhar, the company is a Authorised distributor for some of the most reputed and trusted brands in the industry such as Schneider Electric India Pvt Ltd, Salzer Electronics Limited, HPL Electric & power Ltd and Telemechanique sensors range of products.

Our extensive product range and commitment to excellence make us a preferred partner for businesses across various sectors.

At Elcon Equippments, we believe in delivering value through innovative products, superior customer service, and ethical business practices.

Our journey is driven by a passion for quality, reliability, and continuous improvement, ensuring that we meet and exceed our clients' expectations.





Our mission is to provide reliable and high-quality electrical equipment solutions that meet the evolving needs of our customers. We strive to build lasting relationships through exceptional service, integrity, and a commitment to excellence in everything we do. By partnering with industry-leading brands, we aim to deliver products that ensure efficiency, safety, and long-term value for our clients.

Our vision is to be a leading and trusted name in the electrical equipment distribution industry. We aim to continuously expand our product offerings, enhance our customer relationships, and lead the market through innovation and excellence. We aspire to contribute to a sustainable and efficient future by providing world-class electrical solutions that empower businesses and communities.

ELCON EQUIPPMENTS PRIVATE LIMITED

Ground Floor, New No.75, Old No. 31, Burkit Road, T. Nagar, Chennai - 600 017. Office: 9384812611 | 9384812612 | 9384812613 | 9384812614 sales@elconequippments.com elconequippments91@gmail.com info@elconequip.com, sales@elconequip.com



Your Trusted Partner in Electrical Distribution





Thermal Overload Relay



TeSys Deca Green Contactor



Circuit Breaker For Motor Protection



TeSys Giga High Power Contactors



TeSys Deca Power Contactors



Power Contactors LC1E



Easy Pact CVS



Pushbuttons, Switches, **Pilot lights**



Low Voltage Products and Systems









EasyPact SPS

MasterPact MTZ Active

MasterPact MTZ

Compact NSX 630A

Industrial Automation and Control



Magelis XBT GT



Magelis XBT N R RT



Magelis SCU

Advance Implementation



Factory Cast



Modicon Momentum



Canopen



Automation Servers

Residential and Small Business



Miniature Circuit Breaker Acti 9 * C60

Panel & Proctection For Residental

Wiser

C-Bus



Medium Voltage Distribution & Grid Automation



Arc Protection



Generation Protection



Motor Protection



Transformer Protection & Control



Primary Air Insulated SwitchGear



Micro Management



Feeder Automation SCADA System



Remote Control & Monitoring



Electrical Distribution Switches



Overcurrent Protection



Electrical Distribution Switches



Fault Passage Indicators





Customised Control Panels



Limit & Foot Switches



Inductive Sensors XS



Industrial Plug & Sockets



Rotary Switches



Power PVC Cable Tray



DC Isolator Switches



Voltage Relay Panel



Cam Operated Rotary Switches



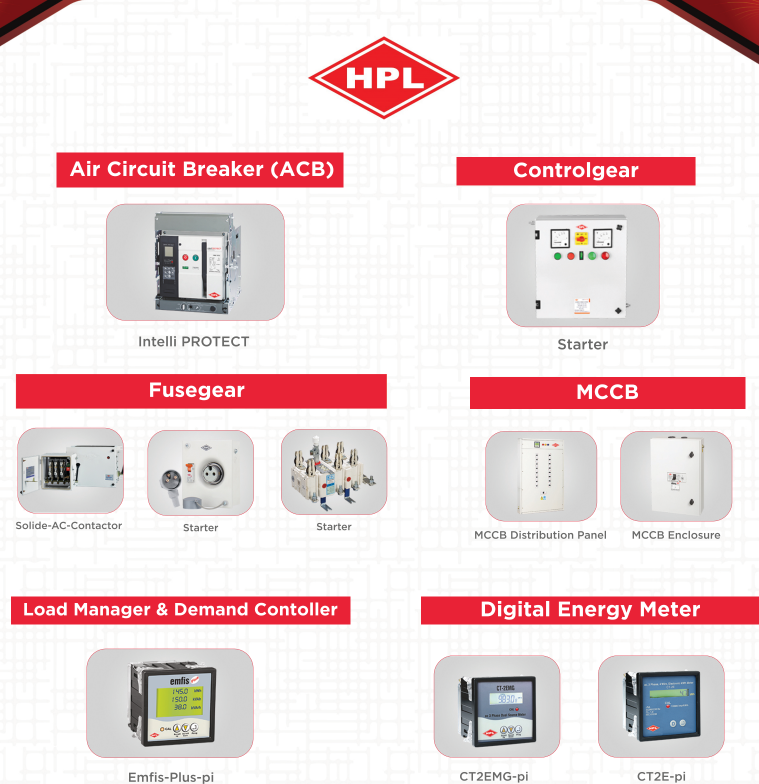
Sensors



Rotary Switches AC



Terminal Connectors



Energy Management Software Solutions



Energy & Power Meters

Power Factor Control & Regulators



Power-Factor-Controller-pi



Telemecanique

Sensors





Cloud Connected Sensor XIOT



Capacitive Sensors XT Inductive Sensors &



Capacitive Sensors



Inductive Sensors XS



Application Specific Limit Switches





Limit Switches

Nema Limit Switches

Standard Limit Switches



Photo Electric Applications



Photoelectric Sensors







Photo Electric

Forks Frame

NEMA Pressure Sensors & Switches



Hazardous Dust **Environment Safety Sensors**

Purpose Lasers

Photoelectric Gen



Nema Limit Switches



Purpose

Photoelectric General



Pressure Sensors



Safety Interlock Switches