

STAR's innovative and leading approach towards manufacturing of electronic components for multipurpose segments has led us to be a world-class supplier.

A visionary entrepreneur, Mr. K. Lal with his continuous diligent, and his strong technical academics, established STAR Engineers (I) Pvt. Ltd in 1988.

Backed by cerebral in-house R&D and Global Technology Partners, STAR creates cutting-edge technology products to suit the customer requirements of automotive and non-automotive industry segments.



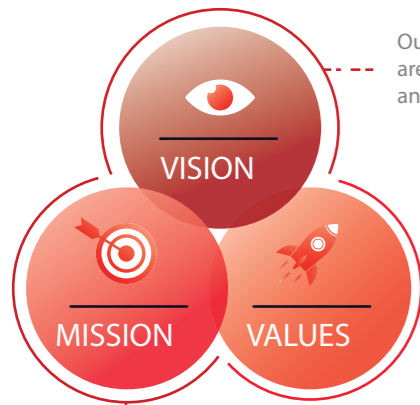
# STAR ENGINEERS INDIA PVT. LTD.

Established in 1988, by Mr. K. Lal, the first generation entrepreneur, dreamt of being a world leader in the field of cutting edge electronic components.

Having a legacy of 3+ decades, STAR pioneers in providing cutting-edge technology and world-class quality products to the different sectors.

To cater our customers globally, STAR has state-of-the-art facilities for designing, and manufacturing in India and Vietnam. STAR is well-equipped with ultra-modern resources to design and validate the product performance testing facilities.

STAR engages in designing, developing, manufacturing, and supplying a wide range of electronics components to the global OEMs in multiple industry segments. The products are ranging from Ignition Controls, Sensors, Regulators and Rectifiers, Flashers, Chargers, Convertors, Electronic Throttles being used in automotive and non-automotive industry segments.



Our vision is to be one of the most trusted engineering companies that are known for its innovative solutions, transparent ways of operations, and high work ethics.

Our values are the cornerstone of how we do business, our guiding principles, and the culture of the company. They are the driving force behind our clear communication, superior performance, and professional integrity.

- Accountability • Efficiency • Quality
- Safety • Innovation

To deliver maximum value and trust to our clients by providing the highest-quality, most dependable, and cost-effective engineering solutions in the industry.

## OUR LOCATIONS



## CORPORATE OFFICE (INDIA)

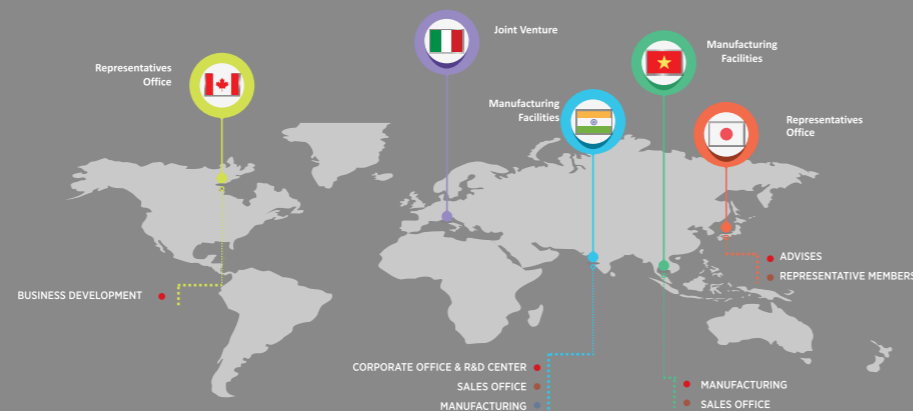
54/2, D - II Block MIDC- Chinchwad, Taluka-Haveli,  
Pune-411019, Maharashtra, INDIA.  
Phone: +91 61300000  
www.starengineersindia.com

## CONTACT

marketing@starengineers.in  
info@starengineers.in  
+91 9923700776 / +91 8411005303



## GLOBAL PRESENCE



TECHNOLOGY INNOVATORS

### USB POWER SOCKET



Power supply for Industrial Application

- For mobile charging
- For mobility applications
- For industrial applications (e.g., Supply to Human Machine Interface)

### LIQUID LEVEL SENSOR



Application

- For mobility applications
- For house applications (e.g., Water purifier, etc.)
- For industrial applications (e.g., Chemical tanks)

### TEMPERATURE SENSOR



Application

- For industrial motors
- For other industrial applications like (e.g., Furnace temperature monitoring, portable ovens, etc.)

### ANGLE SENSOR



Application

- For measurement of angle in industrial applications
- For gaming applications
- For defense applications

### SPEED SENSOR



Application

- For speed sensing of rotating motors or gears
- For industrial applications like (e.g., spindle speed, special purpose machines)

### POSITION SENSOR



Application

- For industrial applications (e.g., Conveyor belt, Special Purpose Machine)
- For mobility applications
- For home application (e.g., Door positioning system)

### FLASHER/WINKER



Application

- To blink bulb of a tower lamp in signal post
- For flashing warning lights in an industrial application
- For signaling torch
- For highway navigation system

### LIGHT CONTROL MODULE



Application

- To control the in industrial applications
- For street light system based on LDR
- For home appliances (e.g., movement light activation system)

### RECTIFIER ASSEMBLY/REGULATOR ASSEMBLY/ REGULATOR RECTIFIER/ VOLTAGE REGULATOR



Application

- To convert i/p AC battery chargers to DC charger
- For industrial applications (e.g., DC Rectifiers, In Control Panels, etc.)

### CAPACITOR ASSEMBLY



Application

- For suppressing the spikes in electrical applications
- For home appliances such as TV, Refrigerator, etc.
- For vehicle application

### ELECTRONIC CONTROL UNIT



Application

- Signal synchronizing equipment used also in:
  - Gas turbine engines (e.g., Aircraft)
  - Gensets
  - Home electronics automation
  - Farming equipments
  - Home electronics automation

### CDI - SIGNALING UNIT



Application

- Signal synchronizing equipment used also in:
  - Gas turbine engines (e.g., Aircraft)
  - Gensets
  - Home electronics automation
  - Agricultural application (e.g., Chainsaw, Tree Cutter, etc.)

### DIODE ASSEMBLY



Application

- For reverse voltage protection in electronic application
- For Home appliances (e.g. TV, Refrigerator, etc.)

### ELECTRIC PLATE



Application

- Assembled electronic parts on a mechanical item
- For various industrial applications

### ELECTRONIC HAND THROTTLE



Application

- For mobility applications (speed boat, vehicles, etc.)
- For Gaming applications

### MAGNET ASSEMBLY



Application

- For industrial applications (e.g., Conveyor belt, Special Purpose Machine)
- For mobility applications
- For home application (e.g. Door positioning system)

### TERMINATION UNIT/ UNIT RESISTOR



Application

- For ensuring safety of electronic circuits
- For industrial applications (e.g., CAN Termination Unit, etc.)

### POSITION SENSOR



Application

- For industrial applications (e.g., Sensing plunger position in a solenoid valve, table position sensing in special purpose machines, etc.)

### UNIT TRANSIL



Application

- For mobility applications
- For industrial applications (e.g., Used in special purpose machine for suppress the spikes going to program logic controller)

### LAMP CONTROLLER



Application

- For mobility applications
- For street light system based on LDR
- For home appliances (e.g., movement light activation system)

### ROTARY POSITION SENSOR



Application

- For measuring the angular displacement or rotation of an object
- Industrial automation
- Robotics