

# E-components

Our transformers are the power behind your power!



Reg. Address: 1270, Annapurna colony, Hiran Magri , Sector-5, Udaipur(Rajasthan), 313002

Factory Address: Road No.4, MIA, Udaipur(Rajasthan), 313003

Phone: 7877656235

Email: [mktg.ecomponents@gmail.com](mailto:mktg.ecomponents@gmail.com)

---

## Table of Contents

---

<b>S No.</b>	<b>Description</b>	<b>Page No.</b>
1	About us	3
2	Quality Objectives	4
3	Production System	5
4	Products	6
5	Photo Gallery	7
6	Contact us	8

## **About us**

E-Components, an ISO 9001:2015 certified company, began its journey as a relatively small company as a manufacturer of mains transformers as well as the wound materials customized according to the customer specifications.

Over a period of time, grown to become one of the top manufacturer of electromagnetic components in the INDIA by volumes as the strong demand came from the home grown and multinational companies.

### **Numbers:**

- ✓ Employees: 50
- ✓ Production Area: 4000 Square Feet
- ✓ Revenue: 4.1 Cr
- ✓ Capacity: 2L Pieces/ Month
- ✓ Performance Test: 100% of the Produced Materials

### **Products:**

Ferrite Cores Transformers, Linear Transformers for 50 Hz to 60 Hz Supply, Inductors, Line filter choke.

### **Applications:**

High Frequency, EMI Filter, Telecommunications, Computers, Electronic Energy Meter, LED Drivers and Consumer Electronics (BLDC fan, zatka machine, RO power supply, solar inverter).

### **R&D:**

Our Research and Development Department is in a position to answer customer's inquiries in the shortest possible time and make corresponding prototypes.

## **Quality Objectives**

To reach our objectives, we maintain a constant focus on quality with full dedication, commitment, and teamwork. These objectives help ensure that the company produces high-quality products and continuously improves its processes.

1. **Product Conformance:** Ensure that all transformers manufactured meet or exceed the specified customer requirements and industry standards.
2. **Defect Reduction:** Aim to minimize defects and rework by implementing robust quality control measures and continuous improvement initiatives.
3. **On-Time Delivery:** Strive to deliver custom transformers to customers within agreed-upon timelines consistently.
4. **Customer Satisfaction:** Regularly assess customer feedback and aim for high customer satisfaction levels, addressing any issues promptly and effectively.
5. **Process Efficiency:** Continuously improve manufacturing processes to enhance efficiency, reduce waste, and optimize resource utilization.
6. **Employee Training and Competence:** Invest in employee training to enhance skills and knowledge, leading to improved product quality and overall performance.
7. **Supplier Quality Management:** Work closely with suppliers to ensure the timely delivery of high-quality raw materials and components.
8. **Safety and Compliance:** Ensure compliance with all relevant safety regulations and quality standards in transformer manufacturing.
9. **Cost Management:** Optimize costs without compromising product quality, striving for the most efficient use of resources.

## Production system

E-Components production system goals include:

- ✓ Time based Management
- ✓ Statistical Process Control
- ✓ Production Parts Approval Process
- ✓ Benchmarked for High Quality Products
- ✓ Strategic integration for Quality, Cost and Delivery
- ✓ Driven by Qualified Professionals



## Our Products

E-Components develops and produces exclusively customized products across industries and applications. These are normally Trans Switching and Inductors right from few Kilo Hertz to Medium and High frequency range with special requirements including Lighting, Power supply, Railways, Renewable energy, Energy Meter, Power management, Telecommunication and Consumer Electronics (BLDC fan, zatka machine, RO power supply, solar inverter).

Whether the customer product life cycle is two years and two decades, development team of E-Components has experience in enhancing the value chains of the products manufactured by company.

E-Components concentrates on producing small to medium quantities. The company is guided by the principle of supporting the customer from the moment when they work on new developments up to the time when the real series production starts.

Every inductive component is dimensioned pragmatically and analytical methods are used to arrive at final designs. The procedure developed by the company makes it possible to fully optimize the inductive components for their easy and repetitive manufacturability for superior quality and most economical cost.



# Photo Gallery



## Contact us



### Reach us:

Mr. Chandan Ameta- Director

E-mail: [mktg.ecomponents@gmail.com](mailto:mktg.ecomponents@gmail.com)

Phone: 7976574094, 9929416870, 7877656235.

### E-Components:

Reg. Address: 1270, Annapurna colony, Hiran Magri, Sector-5, Udaipur (Rajasthan), 313002.

Factory Address: Road No-4, MIA, Udaipur(Rajasthan), 313002.