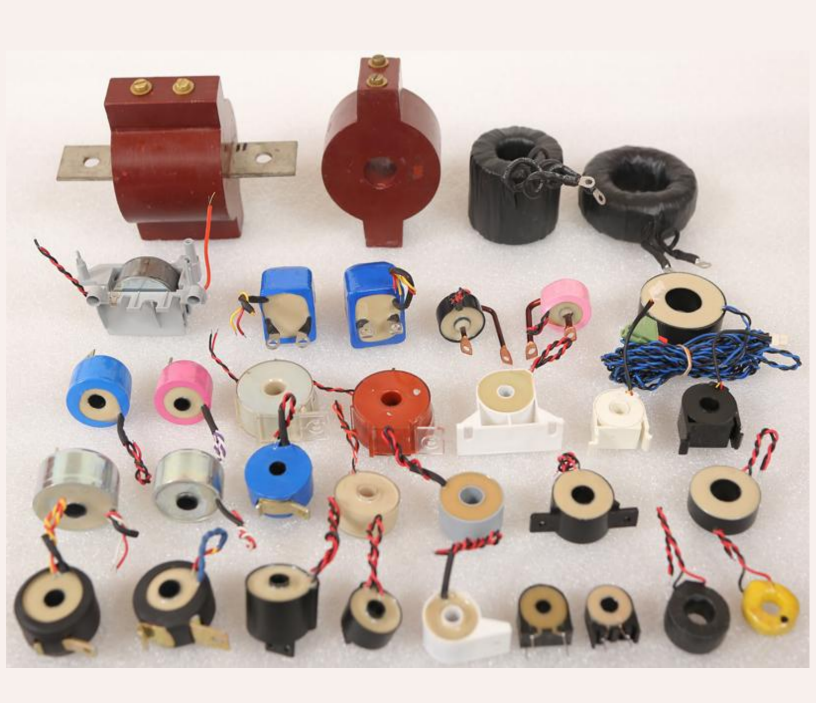


(AN ISO 9001-2008 CERTIFIED COMPANY)



About Rosy Electronics Pvt Ltd

- **Rosy Electronics Pvt Ltd.** started its journey in 1967 with meagre capital and work force but with a clear determination and faith in itself for manufacturing intermediate frequency transformers for audio equipment's. Thrust on Quality, competitive price, prompt delivery and service to customers as its guiding principles, Rosy Electronics carved out a niche for itself in the market and went ahead to achieve further growth and excellence with the time. R&D remains our forte throughout this journey.
- Over the years, Rosy Electronics, combining business discernment and engineering expertise, has firmly transformed itself into a leading manufacturer of standard Magnetic Components for electronic circuits and horizontally expanded its base as magnetic wound component supplier to Consumer Electronics, Power Supplies, Electricity Boards, Instrumentation, Industrial Controls and Computer Industry.

Products Range

We specialize in the manufacturing of a wide variety of Wound Magnetic Components which are listed below:

- Current Transformers
- Lighting Industries
- Telecom Industries Transformers
- Inverter & UPS Industries
- Power Supply & Charger
- Choke Coils & Filter
- Linear Transformer
- Adapter & Power Supply

Why Rosy Electronics

- Customized reliable quality products
- Competitive prices
- Customer Delight
- On time delivery
- Continual Improvement
- Strong R & D Support

Quality Policy

- ▶ Rosy Electronics Pvt. Ltd. is dedicated to strive for customer satisfaction by adhering to their requirements and by complying to the requirements of ISO 9001:2008 and continual improvement of its Quality Management System.
- Our quality and production team is comprised of well qualified professionals, who are dedicated to their profession with a clear motto of customer satisfaction and service.

Raw material quality used for our products



Compliance

We use UL & RoHS approved raw material for our products.

(AN ISO 9001-2008 CERTIFIED COMPANY)



www.rosyelectronics.com

Products

Current Transformers

Current transformer (CT) is a type of instrument transformer designed to provide current in its secondary winding proportional to the alternating current flowing in its primary. The current transformer safely isolates measurement and control circuit from the high voltages typically present on the circuit being measured. Current transformers are commonly used in Electronic Energy Meters, Digital Panel Meters, and Motor Current Sensing Protective Relays in the electrical power industry. We offer the wide range of current transformers with optimum design quality raw material. We manufacture high and medium accuracy current transformers to suit requirements of the clients within following ranges:



Lighting Industries

- ▶ Light Industry is in the major transition phase moving away from fluorescent light to CFL to LED. Following factors are driving the change in the lighting Industry.
 - Lower energy consumption
 - Energy losses
 - Longer life
 - Smaller size
 - Faster switching
 - Superior reliability and greater durability
 - Environmental issues

(AN ISO 9001-2008 CERTIFIED COMPANY)



www.rosyelectronics.com

▶ Rosy has moved fast to understand the requirement of lighting Industry and has molded itself to be a major supplier of wound magnetic components for the electric transformer blast used both in CFL as well as LED lighting Industries.



Telecom Industries Ferrite Transformers

- These transformer are widely used in ISDN (Integrated Service Digital Network), LAN(Local Area Network) and transceivers in XDSL (X Digital Subscriber Line) network. We offer top grade signal transformer, pulse transformer for LAN,ISDN and XDSL network, low pass filter and tuning inductors for common mode chokes.
- ▶ These transformers are available in standard as well as customized design to fulfill the demand of our valued customers.



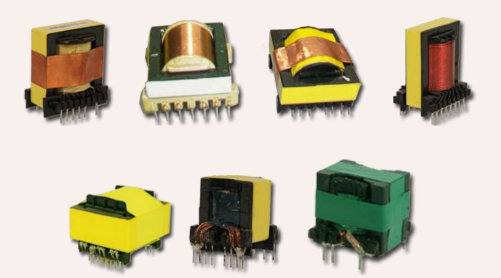
Inverter & UPS Industries

 We are manufacturing & supply a wide range of SMPS transformers for UPS & Inverter Industries.



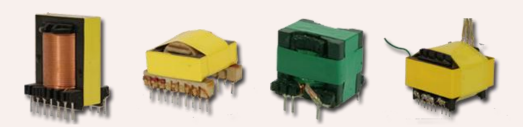
ROSY ELECTRO

www.rosyelectronics.com



Power Supply & Charger

▶ A power supply unit (PSU) converts mains AC to low-voltage regulated DC power for TV, Computers, CD Players, Laptop & Mobile chargers etc, . Modern personal computers universally use a switched-mode power supply. Some power supplies have a manual selector for input voltage, while others automatically adapt to the supply voltage.



Choke Coils & Filter

We offer a comprehensive range of filter choke & coils, which are manufactured by us keeping into consideration the quality and functionality factors. Our range includes common mode choke, differential mode choke, iron-dust choke, buckboost converter coils and many more.

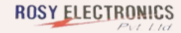








(AN ISO 9001-2008 CERTIFIED COMPANY)



www.rosyelectronics.com



Linear Transformer

- Our clients can avail from us Linear Transformers that fined several applications in the electrical and electronics industries. This is assembled from reliable material that is manufactured at our inspection unit using cutting edge technology.
- ▶ All components undergo various quality check and then only delivered to our esteem clients. Our strong parameters make these transformers current loss, shock proof, compact design, reliable operation, durable finish standard, robust construction and corrosion resistance, this is treasured by the clients.



Adapter & Power Supply

The AC adapter, AC/DC adapter or AC/DC converter is a type of external power supply, often enclosed in a case similar to an AC plug. Other names include plug pack, plug-in adapter. Adapters for battery-powered equipment may be described as chargers. AC adapters are used with electrical devices that require power but do not contain internal components to derive the required voltage and power from mains power. The internal circuitry of an external power supply is very similar to the design that would be used for a built-in or internal supply.

(AN ISO 9001-2008 CERTIFIED COMPANY)



www.rosyelectronics.com



Contact Details

Contact Person(s):

Mr. Neeraj Bharara (CEO)

Mr. Surjit K Singh (COO), PGDIE (NITIE), Mobile: +91 8130698122

Mr. H. S. Tripathi (QA-Head), M. Tech (BHU), Mobile: +91 9310028136

Website:

www.rosyelectronics.com

Factory Address:

432, Sector-37, Pace City-II, Gurgaon, Haryana-122001 (India)

Phone:

+91 11-47196666 (Delhi) +91 124-4816600 (Gurgaon)

Fax:

+91 124-4816666

E-mail Id's:

- info@rosyelectronics.com
- surjitksingh@rosyelectronics.com
- tripathi@rosyelectronics.com

Thank You