



COMPANY PROFILE



LEVEL SENSORS



PROXIMITY SENSORS



INDUSTRIAL SWITCHES



CONTROLLERS



RELAY PRODUCTS



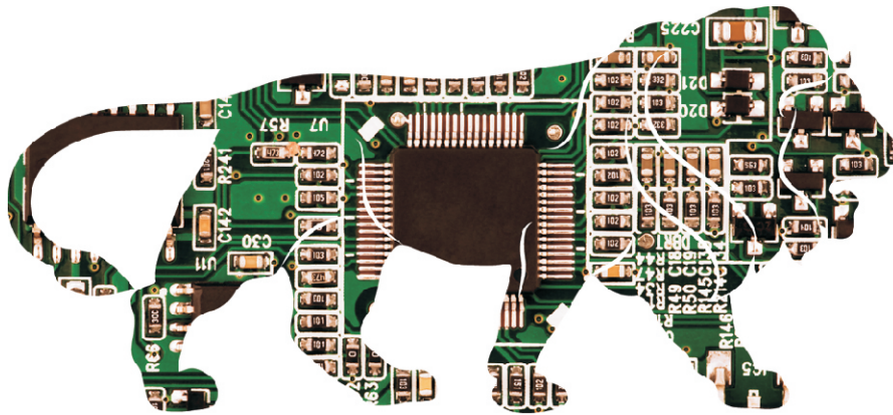
INDUSTRIAL PANELS



MOTOR DRIVES



TRANSFORMERS & COILS



MAKE IN INDIA

ABOUT US

We introduce ourselves as Hemkunt Electronics which is well known in the field of industrial Electrical Since 1993 promoted by Mr. A,P. Singh a qualified engineer . Hemkunt Electronics is a rapidly growing organization established with a vision to offer the best quality electrical/electronic & software based automation products under the brand name of AUTOSAPIAN™ & ALERT™ to customers across the globe. Our durable and dependable products are available at the most competitive prices. A large scale manufacturing capability has helped us establish our competitiveness in the global market. Our highly professional and skilled team of enthusiastic, dedicated Engineers serves as the backbone for our Organization.

HEMKUNT ELECTRONICS is the leading INDIAN manufacturer and exporter of sensors, controllers, motor drives, panel, transformers & coils and relays under the brand name of AUTOSAPIAN AND ALERT in Delhi . We produce over 1,000 items which are marketed in over 58 cities in India and exported over many countries around the globe, satisfying customer needs in various fields of industrial automation.

Our goal is to achieve complete customer satisfaction with a wide range of products and reliable services. We maintain continuous R&D efforts and strict quality management policies to ensure success. Also, we are deeply concerned about our environment and adhere to global compliance regulations. We will continue our efforts in order to provide advanced and productive automation solutions to our customers and become a trusted partner in the global automation market.

MILESTONES

▶ 1993

With a modest beginning, “HEMKUNT ELECTRONICS Company” was founded on the principles of providing user-friendly & “frugal” innovation based control panels and transformers in India.

▶ 1996-1997

Company widened its product offerings like phase preventer relay, voltage and current monitoring relay, relay cards which were used in control panels.

▶ 1997-2003

With more than 50 products (motor drives, temp. controller, timer , counter, level controller & indicators), the company R&D efforts made it possible to increase its products range to meet the demands of industrial market.

▶ 2003

Level sensors and switches based technology was introduced by hemkunt electronics to the industry countrywide.

▶ 2005

A varied range of reed sensors and level sensors models based on magnetic sensing technology was launched suited for each Indian manufactured machine type with different price points.

▶ 2008

ISO 9001:2008 certification

Transitioned these products to micro-PC based design from solid-state based technology. PID based technology was introduced in Temperature controlling behavior based and PLC and HMI Controllers with practical industrial tests carried out for various indigenously manufactured machine types suitable as per Indian industrial atmosphere.

▶ 2010

With product portfolio reaching around 1000 models, sensitive industrial applications were also covered with high-featured products that include photoelectric sensors, inductive proximity sensors, capacitive sensors, flow sensors , mobrey sensors, Sequence timers,

▶ 2011

CE and ROHS certification for products range and ISO 9001 Certification upgraded.

INFRASTRUCTURE



PRODUCT ENGINEERING

The driving engine for innovative product development is the Product Engg. Department, which is a collective mix of astute individuals belonging to disciplines such as Computer Science, Electronics, Instrumentation, Polymer and Tool Engineering. We direct all our efforts to create safe, eco-friendly, reliable and durable products.

The department handles:

- Product Design
- Electronics Hardware Development
- Application Software Development
- EMI/EMC and Product Safety Analysis
- Firmware Development
- Testing for production



QUALITY MANAGEMENT

Hemkunt Electronics is ISO 9001 certified and quality procedures are integrated into all areas and processes of production.

Statistical process control & various quality tools are extensively used for defect prevention. Our setup integrates the workflow under a single roof, covering everything in-house right from ideation to final delivery. Stringent checks throughout the process ensure faster turnaround with the desired quality, while also greatly facilitating customization.



TOOL DESIGN & DEVELOPMENT

Tool design and manufacturing forms an important aspect of Hemkunt electronics expertise. The tool room is equipped with, small & large hole drilling machines, spark erosion machines, universal grinding machines and several other heavy duty, high precision machines to attain top notch quality tools and moulds.

Our experienced and talented team use cutting-edge technology like Solid Edge, Catia and Unigraphics for developing highly precise components of international style and quality.



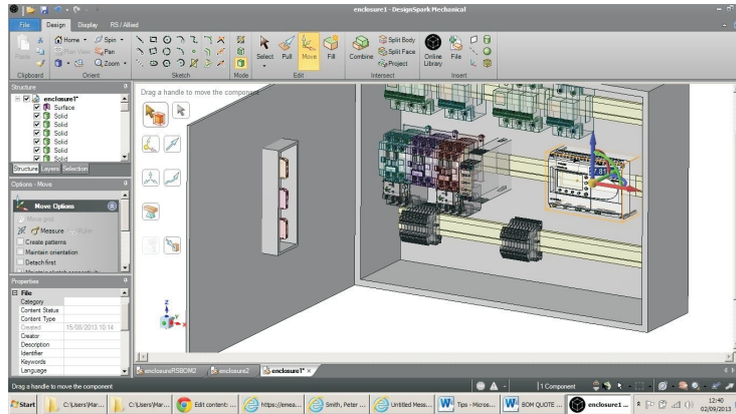
PRODUCT ASSEMBLY

The assembly department is housed in an anti-static and dust free environment. Decked with a semi-automated production line, the assembly of a variety of products is done by highly skilled workers using an in-house designed software, hardware, test equipment, jigs and fixtures.

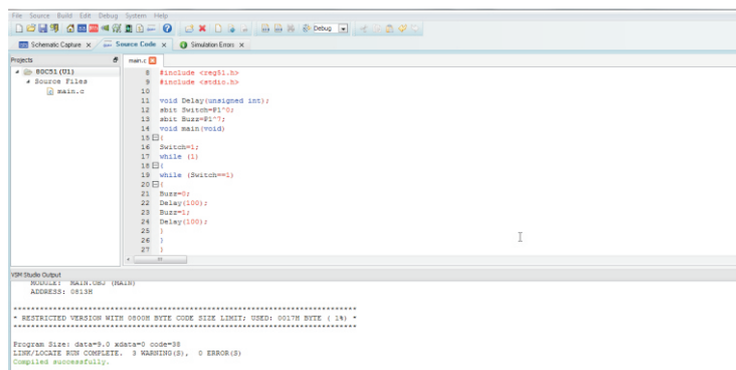
This enhances the product quality, increases productivity and helps attain a cost effective production cycle with minimum lead-time in order execution.

PRODUCT DESIGN

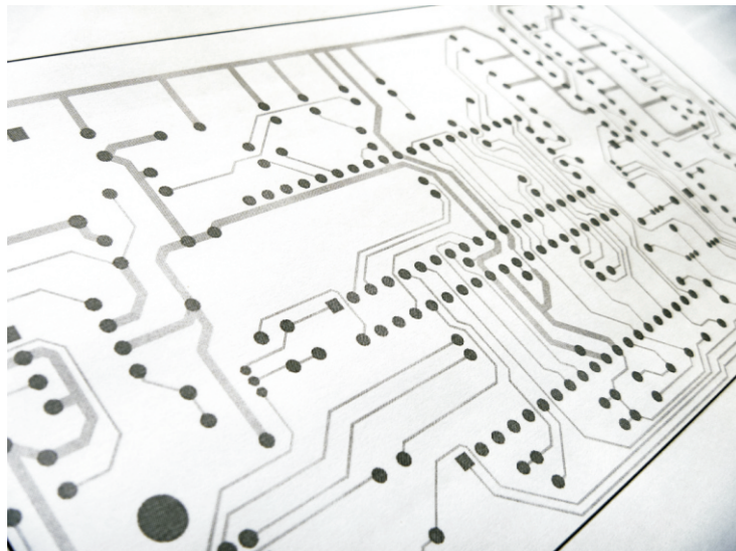
INNOVATIVE, ATTRACTIVE, COST EFFECTIVE, RELIABLE



Mechanical Design



Software Design



PCB Design

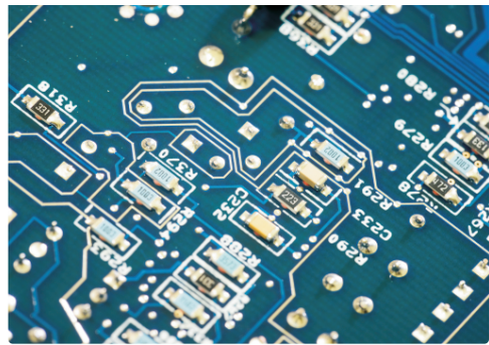
QUALITY

As the organization's punch line suggests, percipient solution for smarter world, we believe in offering our esteemed customers the best quality in products and services. The products and each component have to pass through stringent quality control tests and checks. The performance of every product is tested and verified before being launched in the market. Extensive research goes behind an improvement or an upgrade. We ensure that these products collocate with the success of your business endeavors.

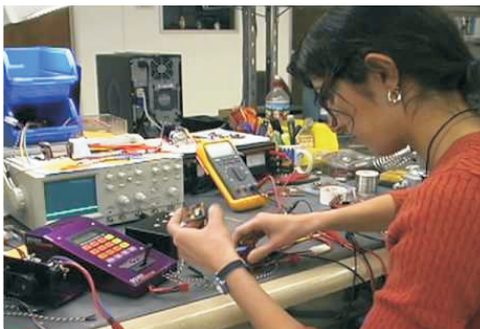
R&D LABORATORY



HARDWARE DESIGN



MANUAL ASSEMBLY



TEST BENCH



PRODUCT RANGE

We Offer , Largest Range Of All types of Electrical & Electronic Instruments/Products, Components and Parts including :

- PID &TEMPERATURE CONTROLLER
- HUMIDITY CONTROLLER
- TIMERS & COUNTERS
- RPM METERS
- INDUSTRIAL CONTROLLER/ PLC/ HMI
- DISTRIBUTION PANELS *
- INDUSTRIAL/ BUILDING AUTOMATION PANELS *
- CONTROL PANELS/ RELAY LOGIC *
- MICRO PC BASED ANNUNCIATION SYSTEMS *
- SINGLE PHASE PREVENTER
- CURRENT & VOLTAGE MONITERING RELAY
- RELAY CARDS
- AC/ DC DRIVES
- POTENTIOMETER/REGULATORS
- TRANSFORMERS & COILS
- WELDING SETS *
- LEVEL SWITCHES / SENSORS
- INDUSTRIAL SWITCHES / MOBREY SWITCHES
- DPM
- INDUCTIVE PROXIMITY SWITCHES / SENSORS
- CAPACITIVE PROXIMITY SWITCHES/ SENSORS
- PHOTOELECTRIC SWITCHES/ SENSORS
- REED SWITCHES/ SENSORS
- LIGHT CURTAINS/ SAFETY CURTAINS
- COLOR DETECTING SENSOR
- VISION SENSORS *
- PCB DESIGNING & SPECIAL ELECTRONIC SOLUTION *
- WATER LEVEL CONTROLLERS & INDICATORS
- OZONIZER *
- HOUSING & CABINETS
- MEDICAL LAB INSTRUMENTS & EQUIPMENTS *

* These products are custom made products .

The power of Innovation.
The strength of Tradition.

A pioneering spirit, entrepreneurial foresight, and a firm belief in your own inventive powers... (More)

CERTIFICATIONS & COMPLIANCE

DUV
Quality Management System

Certificate Of Registration
Certificate No. 910105091633

This is to certify that the Quality Management System of
HEMKUNT ELECTRONICS
4583/13, ST. NO. 12, JAI MATA MARKET, TRI NAGAR,
DELHI-110035 (INDIA)

Has been assessed and found to be in compliance with the requirements of Standard detailed below
ISO 9001:2015
This certificate is valid for the following Services

"MANUFACTURING OF ELECTRONICS AND ELECTRICAL INDUSTRIAL/COMMERCIAL GOODS"

Date of issue: 05.09.2015 Valid Until: 04.09.2019
1st Surveillance Date: 02.06.2017 2nd Surveillance Date: 05.06.2018
This Certificate is Valid for three years, subject to satisfactory maintenance and completion of Surveillance Audit.

Verify the validity of the certificate at www.duvindia.com

IAF, JAS-ANZ, DUV
Managing Director
DUV Certification Pvt. Ltd.

COMPLIANCE CERTIFICATE
We certify that the Certified Implementation of the below mentioned product, Electrical & Electronic Instrumentation Device (CEMPEEC) according to the Council Directive 90/269/EEC, is assessed (CEMPEEC)

HEMKUNT ELECTRONICS
4583/13, Street No.12, Jai Mata Market, Tri Nagar,
Delhi - 110035, India
has been assessed and certified as:

CE

Applicable to products : As Pre Annexure 1st

Complies with the applicable requirements of the Directive 90/269/EEC as amended (CEMPEEC) Referring to the intended use, the Certification body has conducted with successful results the review of the Manufacturer's Technical documentation of the certified product according to the above mentioned Directive and appropriate Harmonized European Standards.

This Certificate is issued under the following conditions:

- The Manufacturer's Technical Documentation, as required for Electrical & Electronic Instrumentation Device (CEMPEEC), has been reviewed & found to comply with the requirements in Annexure D1, Section 3.
- It applies only to the above mentioned Electrical & Electronic Instrumentation Device.
- The Manufacturer is obliged to assure conformity of all the Electrical & Electronic Instrumentation Device of the respective models to the type covered by the scope of this certificate.
- Any significant changes in the design or process used to manufacture the product or revisions to the directive or standards referred above may require special audit.

Certificate Number : CE-16-8052
Original Certification Date : 25/08/2016
Certificate Expiration Date : 24/08/2019

DAB, Mark Oberst, Deutsche Accreditation Board
DAB, Mark Oberst, DAB, Mark Oberst

CERTIFICATE OF COMPLIANCE
RoHS Quality Management System (compliance) according to the Council Directive 2002/95/EC on the restriction of use of certain hazardous substances in electrical and electronic products.

HEMKUNT ELECTRONICS
4583/13, Street No.12, Jai Mata Market, Tri Nagar,
Delhi - 110035, India

has been assessed and found to comply with the requirements of
RoHS Documentation
For the following activities:

As Pre Annexure 1st

Certificate Number : RoHS-16-S053

This is to certify that the above mentioned product, in compliance with the requirements of the Council Directive 2002/95/EC of the European Parliament and Commission (RoHS) on the restriction of use of certain hazardous substances.

Statement: The certificate declares that the product type/model described above complies with the mentioned Quality Management System.

Remarks: This certificate of compliance is based on the review of documentation of the above mentioned product. It does not imply and does not constitute a warranty or approval, express or implied, for any modification or alterations made to the above mentioned product types, including design and manufacture and/or extension to the existing scope of application. It is applicable only to the quality system implemented in the manufacture of the referenced product & does not substitute the design or the manufacturing process.

Original Certification Date : 25/08/2016
Certificate Expiration Date : 24/08/2019

DAB, Mark Oberst, RoHS compliant, DAB, Mark Oberst



CLIENTS



MARKET NETWORK

Hemkunt electronics operates its sales network directly and through its Channel partners across India and nearby countries. With more than 58 cities, our spares and product delivery reaches our customers within a short period of time. To ensure a satisfactory response, we welcome our customers to contact us for any product information and technical, application guidance.



Our International Markets

- Sri lanka
- New Zealand
- Canada
- Nepal
- Bangladesh
- Bulgaria
- South Africa



HEM KUNT ELECTRONICS

An ISO 9001 Certified Company

Regd. Address:

4583/12 Jai Mata Market,
Tri Nagar , Delhi- 110035

Tel.: 011-27394466

Mob.: +91-9810822092, +91-8800445951

Web.: www.hemkuntelectronics.com

Email: hemkuntalert@gmail.com
sales@hemkuntelectronics.com