

ABOUT US

Our Company provides Electrical Control Panel Boards in Non-Drawout designs with 14/16 SWG CRCA Sheet. The bus bars are of high conductivity aluminum alloy or copper and are colored with heat shrinkable PVC sleeves in accordance with customers' requirements. The panels have spacious cable chambers to facilitate easier cable termination.

PRODUCTS

LT Panel

We offer LT panels that are engineered using high grade material. Our LT panel is a perfect example of excellence, performance and reasonable prices. We keep an uncompromising endeavor towards perfection, quality and customer satisfaction in manufacturing LT panel. These are fabricated using high grade raw material to ensure durability and flawless in the end product. Our range of panels is suitable for high operational voltage and distribution system and finds application in power and motor control centers and other electronic devices.



Change Over Panel

Our company designs an exclusive range of change over panels, which are made of best quality raw materials to ensure durability and efficiency. Our change over panels serves various industries' requirements. These are used for changing over from DG set to mains and vice versa. The change over panels has the castle lock facility that prevents from accidental change over. These can take up to 415V and are provided with IP54 protection and fabricated as per IS standards.



Capacitor Panel

We manufacture optimum quality capacitor panels using the most optimum quality raw materials procured from the best vendors. We ensure that our capacitor panels are durable, rust free and efficient. These are extensively used for maintaining low tension and high tension in factories and wind mills. The Capacitor Panels, offered by us, are designed as per the requirements of the industry in compliance with IE rules. These panels are equipped with suitable breaking capacity that provides back-up protection and eliminates the need for HRC fuse replacements and are vermin proof as well.



MCC Panel

We are documented as one of the leading manufacturers of (motor circuit control) MCC panels. Designed to perfection, these are widely renowned for simple operation and low maintenance. These have the capacity to feed larger loads and are designed as per the client's specifications. The MCC panels are conventional to the international standards and are available with multiple power stabs that help in supporting high capacity industrial motors.



AMF Control Panel

Our organization is engaged in manufacturing top quality AMF control panels. These panels are available in various models and sizes as per clients' specifications. Use of quality raw material makes them cost efficient and ensure long life of the AMF panel. The AMF panels that we manufacture helps to start the generator in case of mains failure. It immediately gets the power back without any attended and loss of work. Load is transferred from mains to the generator.



Annunciator Panel

We manufacture efficient annunciator panels from qualitative raw material. Our experienced technocrats have in depth knowledge of the industry, thus manufacture the products accordingly. Our custom made Annunciator Panel is an advanced panel that allows complete alarming, notification, event recording, reporting, and communication. Alarm monitoring capabilities of 4 to 1000 windows can be independently programmed to alarm through contact inputs or communications.



Metering Panel

We offer technically advanced relay metering panels, which are extensively used in diverse industrial segments. Panels, constructed by us, are painted with heat/fire retardant paint and have provision for future expansion hence are ideal for Railway, multi storage building and quarters. They are in compliance with set industrial parameters in terms of quality and safety. Right from designing to fabrication and on-site commissioning, we undertake entire work efficiently.



Lighting Panels

We manufacture & supply a wide range of lighting distribution panels. These successfully serve the purpose of distributing power for the lighting system of plants. Our process expertise also enables us to custom design/manufacture them as per specific work process demands. These power distribution panels are manufactured by our team of diligent professionals, who has years of experience with them. Furthermore, these panels are quality tested on well defined parameters before being delivered to our clients.



Neutral Grounding Panel

We are one of the most well known manufacturers and suppliers for Neutral Grounding Panel. Our grounding panels are neutral that equalize the negative and positive fields. Utilizing our rich technical expertise, we manufacture an extensive range of quality Neutral Grounding Resistor panels. Our range of precision engineered Neutral Grounding panels is widely used in various electronic based machines.



Control and Relay Mimic Panels

We offer control and relay mimic panels that are widely used in various electronic based applications. Apart from the standard range, we are capable of offering mimic panels in customized form as per client's specific requirements. Our range of control and relay mimic panels is available up to 132KV. With the help of this mimic panel, it becomes easier to view and control the entire plant from one single place. Hence areas of defects can be easily identified. Mimic panels are used in different plants like cement, railways, iron & steel and many other plants.



Feeder Piller Panels

We offer Feeder pillars that are mainly used for housing or installing various equipments or street lighting units. Low-voltage feeder pillars form a basic part of most public and many private distribution networks. Feeder pillars are connected to the distribution board. These pillars are usually made of strong and weather proof materials like Galvanized sheet steel, stainless steel. Feeder pillars are mainly used in electrical installations.



LT Bus Ducts

We manufacture highly efficient LT Bus Duct with a capacity up to 5000A, 415V AC, 50HZ. This is offered with both indoor and outdoor construction with IP42/55 degree of protection. The type of busduct are offered in aluminium and copper based and manufactured as per the International Standards. The device is – 8623-2/1993.



QUALITY

In order to achieve complete customer satisfaction, we target to deliver best in class quality and highest level of services in our industry. We adopt advanced technology to maintain consistency in product quality. Every batch of product is subjected to series of tests to ensure that they correspond to International standards. Specific plans are deployed through our Annual Quality.

FACILITY

For Fabrication

Shearing Machine - 9' long bed
Sheet Bending Hydraulic press brake - 9' long bed
Multipurpose Hydraulic Press for cutouts, louvers, punchings
Welding sets
Pillar drill machine
Dies, Jigs & Fixtures for fabrication
Portable drill machines, heavy duty
Portable grinders
Hand held sanders
Hand held blowers
Hand held hot air gun
Portable Jigsaw Machine (Bosch)
Hole saw cutter
Angle / Channel cutter machine
Band saw motorized machine
Sheet bending fly press

For Painting Process (Third Party)

7 Tank system for painting pretreatment
Hoist for movement of panels over 7 tank
Lab apparatus for testing of chemicals etc.
Powder coating plant
Baking Oven Electric / Gas fired.
Compressors
Painting Guns

For Assembly Shop :

Busbar cutting machine
Pillar drill machine
Portable drill machines, tapping machine
Busbar heat shrinking machine / Hot blower
Wiring tools, cutting stripper, crimping tools
Automatic ferrule printing machine

In House - Testing:

H. V. Tester (0 - 5 KV, 230V AC)
Alco meter for paint thickness
Insulation testing megger 500V & 1000 V
Clamp tester (for current measuring)
Multimeters
Vernier Callipers
Screw Gauge
Master Meters
Master Scales

CONTACT US:



RAJ KUMAR G

MANAGING DIRECTOR

8309341391

FACTORY ADDRESS:

M/s. RAMM MEP PRIVATE LIMITED,

Plot No. 5-87/1/A, Prashanth Nagar, Dhulapally Road,

IDA Jeedimetla, Hyderabad - 500055



RAMM MEP PRIVATE LIMITED

Plot No:- 5-87/1/A, Prasanth Nagar, Doolapally Road,

IDA Jeedimetla, Hyderabad, Telangana, -500055

Contacts:- +919493834737,8367031011, Land:- 040-48911870,

GST:-36AAMCR2803F1ZH, MSME:-TS-02-0090138.