

Manufacturer of

- Motor Starter Control Panel (MCC)
- Main Distribution Control Panel (PCC)
- Automatic Power Factor Control Panel (APFC)
- Domestic Panels
- M.S. Enclosures
- 11 KV HT G.O. Switches (Outdoor)
- 11 KV HT G.O. Switch Panel
- Cable Trays
- Safety Guadrails







SINCE 2012



Mr. R. K. Saini (Managing Director)

Our company is led by our mentor, Mr. R.K. Saini (Power Consultants) who is the guiding star of our organization. His rich industry experience and in-depth knowledge have helped us in gaining a strong presence in the industrial market.

We are one of the prominent manufacturer and supplier of wide range of efficient & user friendly Electrical Control Panels.

We are using reputed company products in our control panels, they are given as below:



















"Fabro India Manufacturing Co." Established in the year 2012, at Kapurthala, Punjab-India. We, "Fabro India Manufacturing Co." are a Sole Proprietorship (Individual) organization engaged in manufacturing and supplying a wide range of Electrical Products that includes Electrical Control Panel, Power Factor Control Panel, Automatic changeover switch, Cable Tray for PLC Plant, Cable Tray Termination PLC Plant, Distribution Panel Box, Distribution Panel for Domestic Use and many more products. These electrical products are widely acclaimed by our customers for their durable finish, high functionality, corrosion resistance and resistance towards high voltage.

We are backed by well-equipped designing unit that is managed by qualified professionals who hold rich industry experience in this domain. In this department we have installed sophisticated machines, which are utilized by our expert professionals in order to offer a high-quality range of Electrical Products. Our products are successfully used in the Rice Mills, Chemical Industries, Floor Mills, Feed Mills and many other industries. In addition to this, due to our ethical business policies we have been able to build a huge clientele base across the national market.

Our Team

We have employed highly qualified and dedicated professionals who hold rich industry expertise in their respective field. Our professionals have experience and in-depth knowledge about our offered Electrical Products and O & M works. Our team of professionals are aware of the latest technology and with their assistance we are also able to provide maintenance as well as repairing services of our offered products. In addition to this, we also organize regular training programs to enhance the skill of our team members so that they perform their work effectively. Our Team Consist of

- Administrative staffs
- Quality controllers
- Material purchase engineer
- Production engineer
- Research & Development Experts
- Technical and development team

We are engaged in manufacturing a wide range of Electrical Saving Products, which are manufactured under the strict supervision of our expert professionals by using qualitative range of materials.



Motor Starter Control Panel (MCC)

We hold expertise in offering motor starter control panel, which is manufactured using fine quality material and latest technology. These panels are used in Rice Mills, Flour Mills, Cold Storage, Pasta Plants, Pulses Plant etc. This panel starters to operate the motors which are used to running the machine in industries. This control panel is tested by our quality controllers under define parameters in order to ensure durability and performance of the panel.







Main Distribution Control Panel (PCC)

Customers can purchase from us the main distribution control panel, which is precision engineered using fine quality materials and advance technology. At the time of manufacturing our team of quality analysts strictly scrutinizes the range of products in order to ensure that our products meet the industrial quality standards. The distribution panel is highly efficient in distributing power in the different sections of industry, big buildings, malls, hospitals and many other arenas. This distribution panel can also monitor as well as protect the distribution of power of direct current. This panel is wireless, aluminum/copper strips are using in it.







Page 4 ■ www.fabroindia.com

Automatic Power Factor Control Panels (APFC)

Automatic Power Factor Control or APFC Panels are mainly used for the improvement of Power Factor. Power Factor is the ratio of active power to apparent power and it is a major component in measuring electrical consumption. Power factor correction is the process of compensating for the lagging current by creating a leading current by connecting capacitors to the supply. A sufficient capacitance is connected so that the power factor is adjusted to be as close to unity as possible.







Domestic Panels

Leading Manufacturer of Domestic Distribution, which used to distribute Power supply in different section.

We have in store with us Distribution Panel for domestic use, which is manufactured using premium quality material and is used in bunglow, big buildings, shopping malls, complexes and many other places.







Variable Frequency Drive Panels (VFD)

VFD stands for Variable Frequency Drive. These panels are mainly used to control the speed of the electric motors and also of the feed pumps that are used in various industrial facilities and drilling, pumping and other large machine applications like Conveyor and Compressor. The main reason is that they have greater functionality and operation capabilities compared to conventional motor drives when starting a motor.







MS Enclosure Panels

Driven by vision to achieve significant growth in the industry, we are engaged in providing a wide range of MS Enclosure panels.

Material Used : Mild Steel
Shape : Rectangular
Surface Treatment : Hot Rolled
Coating Type : Powder Coated

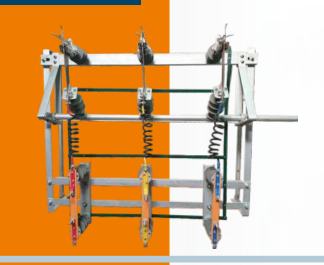






Outdoor Type 11KV HT G.O. Switch (Outdoor)

We offer our esteemed customers highly productive, effective and enduring 11kV Load Break Switch. These high caliber equipment's are low on maintenance, easy to operate and consume less space. The 11 kV Load Break Switches have been designed with precision and is sure to provide you the perfect solution in breaking a circuit to disrupt or deflect the current flow.



Main Features:

- Very High Operating Reliability
- Simple Maintenance and Inspection
- High Dynamic and Thermal Strength
- Current Interruption without visible arcs
- Simple Driving Mechanism

Panel Type 11kv HT G.O. Switch Panel We offer our esteemed customers highly productive, effective and enduring 11kV Load Break Switch. These high caliber equipment's are low on maintenance, easy to operate and consume less space. The 11 kV Load Break Switches have been designed with precision and is sure to provide you the perfect solution in breaking a circuit to disrupt or deflect the current flow.

Main Features:

- Very High Operating Reliability
- Simple Maintenance and Inspection
- High Dynamic and Thermal Strength
- Current Interruption without visible arcs
- Simple Driving Mechanism





Safety Guardrails

We are a leading Manufacturer of Safety Guardrails For Electrical Machine, Electrical Panel, Compressor etc.

Color : Orange, Yellow

Features : Corrosion Proof,Less Maintenance,High Durability

Finishing Type: Color Coated Height: 4-5 feet Material: Mild Steel

Usage : Electrical Machine

In order to fulfill various demands of our esteemed clients, we are engaged in providing an optimum quality array of Yellow Safety Guardrails For Electrical Machine.







Cable Trays

Manufacturer of a wide range of products which include

Perforated Cable Tray & Ladder Type Cable Tray

We are the prominent company that is engaged in providing high quality range of perforated Cable Tray.

Material Used : GI

Usage/Application : For Cabling

Sheet Thickness : 0.8 mm to 2 mm
Size : 50mm to 900 mm
Cable Tray Coating : Hot Dip Galvanized,

Pre Galvanized Metal

Surface Polished : Polished

Tray Type : Perforated Cable,

Tray, Wire Mesh Cable Tray, Ladder Type Cable Tray









Deals in

Earthing Electrode



Vaccum
Circuit
Breaker
11kv/33 kv



Distribution Transformer



Automatic Servo Voltage

5 kva to 1000+kva



ABB









Schneider Electric





























Cables











INDUSTRY WE SERVE IN









Rice Industry

Printing Press

Sports Industry

Seed Industry









Food & Beverages

Paper Industry

Water Treatment Plant

Jute & Textile









Pharma Industry

PVC Pipe & Extruder Plant

Aluminum Extrusion Plant

Plastic Multi Layer Extrusion









Fuel Industry

Chemical Industry

Cold Rolling Mills (Steel Sector)

Cement Industry



FABRO INDIA MANUFACTURING CO.

Near Bread Factory, Aujla Road, KAPURTHALA - 144601, Punjab, India Mobile: +91 98558-33125, 97816-33125, 99146-63860

Email: info@fabroindia.com | Website: www.fabroindia.com