



**MULTI TEK CONTROLS**

REDEFINE THE FUTURE OF POWER

**THE SOLUTION  
IS HERE**



**MULTITEK CONTROLS INDIA PRIVATE LIMITED**

630/3, Vellalore Main Road,  
Opp to HP Petrol Bunk, Singanallur  
Coimbatore - 641005

[m] 98422 90340, 99655 90340,  
99622 91092,

[e] multitekcontrols54@gmail.com

[www.multitekcontrols.in](http://www.multitekcontrols.in)



**WE BUILD THE FUTURE  
WITH POWER**

Our motive is to emphasize the importance of the electrical planning and safety; provide a holistic solution towards the requirement of the clients as per their specification meeting the Indian Electrical Standards of practice without any conciliation.



**MULTI TEK CONTROLS**

REDEFINE THE FUTURE OF POWER

# WELCOME

## A MARKET LEADER IN THE MANUFACTURING OF ALL TYPES CUSTOMIZED ELECTRICAL PANEL BOARDS

MULTITEK CONTROLS established in the year 1994, a market leader in the manufacturing of all types customized of Electrical panel boards. We cater to the Electrical panels' need of various industries and companies all over the states in India. We manufacture the products in due preference of top quality, performance and service, safety and ease in operations and installation.

We are professionally managed company and our service includes installation of Panels at substations, Supply and erection of Medium Voltage BUS DUCTS, AMF, APFC, Auto changeover, Load sharing and starter panels, Bus-ducts, Control desks, Feeder pillars, Junction boxes, motor distribution boards, Motor control & power control centres, etc.,

RISING MAINS suitable for High Rise Buildings etc, Our Electrical panels are designed with a high tech specification and software to provide a perfect layout for manufacturing as per the requirements of our customers. With due sincerity towards providing quality products, we have gradually expanded our service to domestic markets.

**Leveraging on the expertise of our component we have handled many projects in diverse industries.**



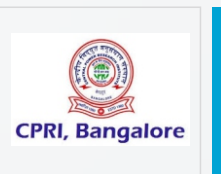
Our motive is to emphasize the importance of the electrical planning and safety; provide a holistic solution towards the requirement of the clients as per their specification meeting the Indian Electrical Standards of practice without any conciliation.



## PRODUCTS

We manufacture a wide range of Electrical panel boards and other Electrical products like AMF, APFC, Auto changeover, Load sharing and starter panels, Bus-ducts, Control desks, Feeder pillars, Junction boxes, motor distribution boards, Motor control & power control centres.

Our products are used by top quality raw materials which are used in Electrical manufacturing like metals, conductors, wiring, Insulators, etc.



## METER BOARDS

- Housing Service Boards
- Multi Service Boards
- Multi Service Boards with ACCL
- LT Service Boards
- CT Service Boards
- HT Service Boards

### APPLICATION

Residential | Apartments |  
Complexes | Industrial |  
Commercial

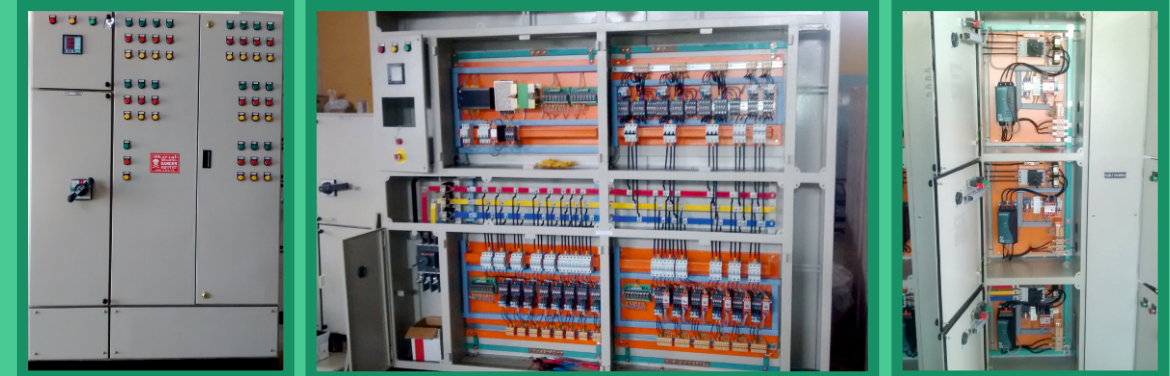


## MAIN MV PANELS

- LT Service Main Panel
- CT Service Main Panel
- Single Bus Main MV Panel
- Double Bus Main MV Panel
- Power Control Centers
- Motor Control Centers

### APPLICATION

Industrial | Spinning mill



## AUTOMATIC CHANGEOVER PANELS

- Manual Changeover Panel
- Auto Changeover Panel
- Auto Changeover Panel with Outgoing feeder
- EB / DG Changeover with Bus Coupler Panel
- Multi-Source Changeover Panel
- Bypass Changeover Panel

### APPLICATION

Industrial | Commercial |  
Residential

## CONTROL PANELS

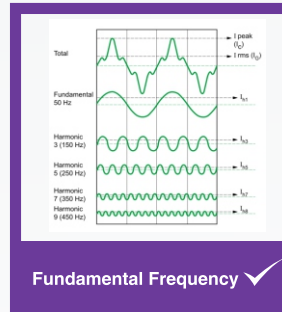
- Machine Control Panel
- PLC Control Panel
- VFD Drive Control Panel
- Motor Starter Panel
- Soft Start Control Panel

### APPLICATION

Industrial | Spinning mill |  
Process industry |  
Water Treatment Plants etc.,

# POWER MANAGEMENT

- Automatic Power Factor Correction Panel
- Harmonic Reactor Panels



## APPLICATION

Industrial | Commercial



# BUSBAR DUCT

- Transformer Duct – Indoor and Outdoor
- Bus bar Trunk
- Rising Mains
- DG Set Duct

## APPLICATION

Industrial | Commercial



# DISTRIBUTION PANELS

- Sub Switch Boards
- Power Switch Boards
- Lighting Switch Boards
- Fuse Distribution Boards
- MCB Distribution Boards
- MCCB Distribution Boards

## APPLICATION

Industrial | Commercial

# SPECIAL PURPOSE PANELS

- Double Front Panel
- Outdoor – Weather Proof Panels
- Outdoor – KIOSK
- Trolley type Plug & Socket Panel
- Testing Panel for Pumps / Other machines
- Testing bench
- Fire Pump Panel

## APPLICATION

OEM | Industrial

# INDUSTRIES

Our durable, high strength and power saving products have found wide applications in various industries.



Spinning Mills



Sugar Mills



Steel industry



Chemical industry



Garments industries



Engineering Industries



IT Sectors



Housing and  
Apartment Projects



Aluminum Casting  
Industries



Automobile Industries



Hotels, Commercial Complex,  
Hospitals etc.



Schools and Colleges

# QUALITY ASSURANCE

Our prime concern is the quality of our entire range of technical products. Our products are tested well before delivery and assure 100% quality. Advanced quality control methodology is implemented for thorough checking from the initial stage of production to the final dispatch of the consignment.

Our product's quality is checked on following parameters:

**01** High Voltage Test up to 2.5 KV for 1 minute

**02** Insulation Test between Phases and Neutral

**03** Resistance Value at Bus bars and interconnections

**04** Temperature Test etc.

**05** Our products as per IS: 8623, IEC: 947-1, IS: 13947-1 and CEIG norms.

**06** All and above our product (415 V – 4000 Amps LT PANEL) were tested at CPRI (Central Power Research Institute) – BANGALORE on 26 – MAY – 2010 For SHORT CIRCUIT TEST – 50 KA for 1 Sec.

# HIGHLIGHTS

- Manufacturers of all types Control and Distribution Panels
- Industrial existence since 1994
- State of the art infrastructure spanning over 10000 SF
- Cohesive with International & Indian Electrical Standards and practice
- Advanced Quality Methodologies are put into practice
- Certified by CPRI, Bangalore
- Client oriented approach & customized tailoring according to the need
- Diverse high end Industrial application viz, Malls, Engineering Plants, Commercial Buildings, Hospitals, Spinning Mills, IT sector etc.