



BOOST ELECTRONICS

AN ISO 9001-2008 COMPANY



Our Specialization:

- PLC Based Process Control Panels
- AC / DC Drive Panels
- Control Desk & Mimic Panels
- Power Distribution Boards & Control Relay Panels
- Simulation Panels for PLC and Drive



Drive Panel



PLC Panel



PLC - RIO Panel



Wired PLC Panel

⚡ Special Features Of Our Panels :

- CRCA Cabinets of Superior quality, aesthetics, and accurate in dimensions with fully powder-coated highly sophisticated finish.
- The panel doors are fully gasketed for protection against dust / vermin entry.
- Fully compartmentalized for safe operations & maintenance.
- The front side of the panel houses meters, switches and other active devices. In case of control & relay panels, the relays are also mounted on the front side of the panel.
- Adequate space is provided for cabling, operation and testing. Wiring is done with branded multi-stranded PVC wires, properly bunched using cable ties. The panel is provided with an internal illumination lamp controlled by a toggle / door switch to facilitate maintenance work.



Drive Panel

⚡ Quality Assurance Measures :

- Quality checks are done at all the steps of manufacturing till the completion of whole project.
- Manufacturing Processes followed as per ISO 9001:2008 standards.
- Statistical Process Control is done including Quality Management of Raw material, high traceability and job analysis.
- Environmental Process Control including Dust Free atmosphere, Anti static Measures, Temperature Control and Humidity Control is maintained.



Drive Panel

⚡ Applications :

- Automation In Electrical And Micro-Electronics Industries
- Pharmaceutical Industry
- Chemical & Petro Chemical Industries
- CNC Machine Shops
- Sugar Mills
- Steel Plants
- Refineries & Thermal Power Plants



Drive Panel



Simulation Panel For PLC



MCC Panel



Display Cubicle



Control Desk for PLC Panel



Control Desk



Marshalling Panel

Our Product – Portfolio Includes:

- PLC Based Process Control Panels and Automation Solutions
- AC / DC Drive Panels
- Simulation Panel for PLC & Drives
- VFD Panels
- Lighting/Power Distribution Panels
- Control Desk & Mimic Panels
- Distribution Boards & Control Relay Panels
- PCC and MCC Panels
- Automatic Power Factor Capacitor Panels
- Auto Mains Failure (AMF) Panels
- HVAC Panels
- Changeover Panels
- Marshalling Panels
- Custom Built / Tailor made Panels



Power Distribution Panel



Power Distribution Panel



AC Loco Panel



APFC Panel



VFD Panel



Capacitor Panel



We are in the field of Automation since 1991 and are ISO 9001:2008 certified organization. We are engaged in manufacturing and supplying a wide range of automatic power control products & panels.

By following stringent quality control measures, we ensure that all our products are of A-grade quality. Each and every step of the manufacturing process is carefully monitored by our Quality Assurance experts who are well versed in their field and can provide shock proof, long lasting products to the customers. All our products are in conformance with IEC 60529 Standard guidelines, thus, enabling the flow of only error free products to the market. For manufacturing Various types of panels, we have sound infrastructure and state of the art set-up that enables us to meet the bulk requirements of our clients within the set time frame. Clients are satisfied when their necessity and requirements are fulfilled, and hence we give our maximum time to understand their demand properly.

We are mission bound to satisfaction of our valued customers through:

- Best Product Quality
- Right Time Delivery
- Competitive Pricing

Please contact for further details



HEAD OFFICE & FACTORY UNIT I:

B-60, MIDC, Ambad, Nasik – 422 010 (Maharashtra)
PH: (0253) 6627 931/32/33 FAX: (0253) 2380 446.
E-mail: info@boostelectronics.com, sales@boostelectronics.com
Web: www.boostelectronics.com

FACTORY UNIT II: Plot No. 88/1-A, (Addl Area) Mumbai Agra Road, Near Hotel Vijayanand, Vilholi, Nasik - 422 009.

(F-MKT-009, Rev 00)
Releasing Date : 9-8-2011