

ELECTRO CONTROL SYSTEMS INDIA PVT. LTD.

INDUSTRIAL AUTOMATION SYSTEMS & CONTROL PANEL BUILDER



First Choice of Industrial Leader... Since 1999

Electrical Consultant | Turnkey Electrification Panel Builder | Govt. Approved Contractor









Our Success Story

Established in the Year of 1999 as Electro Control Systems and Started the in house Production of Electrical Panel Boards on very Small Infrastructure under the Leadership of Mr. Alpesh Patel, During the Span of time Nos. of Projects have been Designed and Successfully Completed,

Electro Control Systems Supplied the Panel Board in various Prestigious and well known Industries across the India, not only Corporate but we Got Registration in Nos. of Govt. Department '

In 2016 Electro Control Systems Got the Corporate Identity as Electro Control Systems India Pvt. Ltd. Today our we spread in wide working Space more than 20000 Sq. Feet in the Industrial Zone at Rajkot Gujarat, we are having in house facility to Manufacturing all Kind of Panel, our Fabrication shop is Fully Equipped Fiber Laser CNC Cutting machine, CNC Bending Machine, Punching Machine, Mig Welding Machine, and Ultra-Modern Seven Tank Powder Coating Plant, Fully Equipped with all Testing Facility in Assembly Shop, with more than 65 + People

Electro is an ISO Certified, CPRI Type tested Pioneer in Technology Leader that Manufactures Best in class Electrical LT/HT Panels. ECSIPL taking Turnkey Projects of Total Electrification



Our Valuable Services

Electrical Panel Building
Supply of Electrical Switchgears and Control gears
Detailed Engineering, Consultation & Up gradation
Electrical Maintenance & Services
Instrumentation Products & Services
Automation Products & Services
Operation & Maintenance Services
Solar EPC Consulting
Turnkey Electrification

Electro is Clsss-A Electrical Contractor approved in major Central & State Govt. Department Such as MES, Railways, CONCOR, PWD, IOCL, BPCL, L&T Construction, Reliance, Nayara Energy, and many more Corporate Companies,

Prisma (TTA Panel)



Certified by

Schneider Flectric





Strength of Material and Parts







Verification of Thermal stability

> Resistance to Abnormal Heat & Fire





Resistance to







Protection against mechanical impact







Degree of

Verification of





Protection against electric shock & integrity of circuit







Power frequency withstand voltage







Verification of Temperature Rise

Short-circuit withstand strength





Verification of mechanical operation

IEC 61439-182

Design Verified ABB Panel







Strength of Material and Parts







Verification of Thermal stability

Resistance to Abnormal Heat & Fire









Protection against mechanical impact











Properties





Power frequency withstand voltage

Impulse withstand voltage test





Verification of Temperature Rise

Short-circuit withstand strength





mechanical operation



HT Panels

Indoor VCB Panels



Outdoor VCB Panels



VCB Panel

We are Manufacturing 11KV, 22KV, 33KV VCB Panel of Indoor as well Outdoor Application variant of ICOG, IC2OG, IC3OG, IC4OG in Customize Requirement and as per Project Requirements

VCB Panels are Generally used to Switching and Protection of the Transformer, A VCB Vacuum Circuit Breaker is such kind of Breaker that available in 20KA and 26.3KA Breaking Capacity, of 800A and 1250A
There are three major Part in the Panel, 1) Breaker Compartment, 2) Metering and Protection Compartment, and 3) CT PT and Busbar Compartment



LBS Panel

11KV Load Break Switch Panel is Replacing of the DP Structure and GODO Switch, LBS is Outdoor Type and can be Installed at any where, it Consist of Load Break Switch up to 630A, HT Fuses, Earth Switch and On-Off Indication

With Shunt trip Facility

Models available with us 1)ICOG

2)IC20G







CSS

Compact Sub Station includes HT Breaker, Transformer + LT Breaker all in one Enclosures, CSS Generally used in Hospitals, Mall, Motels,

Features:

- 1) Compact Size
- 2) Durable Out door Type IP 55
- 3) Lower Installation Cost
- 4) Easy to Handle
- 5) Cost Effective
- 6) Easier site Handling arrives in Single Shipment, No need to Co ordinate multiple Products Delivery
- 7) Savings Space and Operation Cost



PCC Panels





SPECIFICATION:

Structure	IP 42/45 Indoor Type, Free Floor Standing Front and Rear Open able
Thickness	2.0mm CRCA Sheet
Cable Entry	Top /Bottom Side
Design	Welded / Modular/ Draw-out
Feeder & Compartment	Incomer Feeder, Outgoing Feeder, Busbar Compartment, Cable Alley, Metering Compartment
Incomer	MCCB/ ACB
Metering	Digital Panel Meters + Indication lamp
Outgoing	MCCB/ACB/ MCB
Capacitor	APFC Relay/Cap. Duty Contactor/Thyristor/Reactor/HD Capacitors
Panel Wire	0.75 Sq.mm to 25Sq.mm Single Core Copper Flexible wire(FR/FRLS)
Busbar	EC Grade Copper/Aluminum Flat bar
De-rating Factor of Busbar	for Copper 1 Sq.mm = 1.6A. For Aluminum 1 Sq.mm = 0.8A.
Panel Accessories & Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION:

PCC - Power Control Center panel mainly used in Heavy Power

Distribution Systems, Load Measurement, AMF Systems & Power factor Correction more than 1000A up to 6300A

We follow IEC 61439 Standard, We have Complete in-house Facility to manufacturing PCC Panel up to 6300A,PCC panels are manufacturing by 14/16SWG, CRCA Duly Powder coating with 7 Tank Precoating Process for Long life,

We provide enough Space for Incoming and Outgoing Cable Termination, all Hardware, Nut-Bolt used of SS Metals

The Design of the PCC Panel are Robust and Rigidly Constructed Compartmentalized to suit wide range of Industries and Buildings, The Supporting Structure/Frame work are made with 3.0/5.0mm Thickness, the Doors Cover, Partitions and Panel are Fabricated with Hi-tech CNC Fiber laser Cutting Machine, We Provide CPRI Type testing Report for IP42 and Short Circuit Test Report up to 5000A- 65KA for 2 Sec

we are Having more than 20 Years of Experience, Our Customize Solution and Design will Help to our Client for Betterment, Long lasting, Productivity and Trouble Less Solutions



MCC Panels



SPECIFICATION:

1	SPECIFICATION:		
	Structure	IP 42/45 Indoor Type, Free Floor Standing Front and Rear Open able	
	Thickness	2.0mm CRCA Sheet	
	Cable Entry	Top /Bottom Side	
	Design	Welded / Modular/ Draw-out	
	Feeder & Compartment	Incomer Feeder, Outgoing Feeder, Busbar Compartment, Cable Alley, Metering Compartment	
	Incomer	MCCB/ ACB	
	Metering	Digital Panel Meters + Indication lamp	
	Outgoing	DOL/FASD/ATS/Soft Starters/VFD	
	Panel Wire	0.75 Sq.mm to 25Sq.mm Single Core Copper Flexible wire(FR/FRLS)	
	Busbar	EC Grade Copper/Aluminum Flat bar	
	De-rating Factor of Busbar	for Copper 1 Sq.mm = 1.6A. For Aluminum 1 Sq.mm = 0.8A.	
	Panel Accessories & Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges Lifting Hook	
	Paint	Duly Powder Coating with Precoating Process of 7 Tank	



 \mbox{MCC} (Motor Control Center) mainly used for Motor/Pump Starter, There are many type of Motor Starter

1)DOL (Direct On Line) Starter up to 7 Hp 2)FASD (Fully Automatic Star Delta Starter) up to 300HP 3)ATS (Auto Transformer Starter) up to 500HP 4)Soft Starter up to 500HP 5)VFD (variable Frequency Drive) up to 1000HP

We have Complete in-house Facility to Manufacture MCC Panel up to 750KW(1000HP), all Starters are Type-2Cordinated, with Desired Rating selection, MCC panels are manufacturing by 14/16SWG, CRCA duly 7 Tank Powder Coating Process, We have in-house Design and Development systems for Improvement of Quality and Productivity

We follow IEC 61439 Standard and Provide enough space for Incoming and Outgoing Cable Termination, all Hardware Nut, Bolts used in side the Panel are of SS Metals.

The Design of the MCC Panel are Robust and Rigidly Constructed to Suit wide range of Industries and Pumping Stations, The Supporting Structure/Frame work are made from 3.0/5.0mm Thickness steel Section, The Doors Cover Partitions and Panel are Fabricated with Hi-tech CNC Fiber Laser Cutting and CNC Bending Machines, We Provide CPRI Type testing Report for IP42 and Short Circuit Test Report up to 5000A- 65KA for 2 Sec

we are Having more than 20 Years of Experience, Our Customize Solution and Design will Help to our Client for Betterment, Long lasting, Productivity and Trouble Less Solutions



APFC Panel



SPECIFICATION:

٠	PECIFICATION	•
	Structure	IP 42/45 Indoor Type, Free Floor Standing Front and Rear Open able
	Thickness	2.0mm/3.15mm CRCA Sheet
	Cable Entry	Top /Bottom Side
	Design	Welded / Modular/ Draw-out
	Feeder & Compartment	Incomer Feeder, Capacitor Feeder, Busbar Compartment, Cable Alley, Metering Compartment
	Incomer	MCCB/ ACB
	Metering	Digital Panel Meters + Indication lamp
	Capacitor	APFC Relay/Cap. Duty Contactor/Thyristor/Reactor/HD Capacitors
	Panel Wire	0.75 Sq.mm to 25Sq.mm Single Core Copper Flexible wire(FR/FRLS)
	Busbar	EC Grade Copper/Aluminum Flat bar
	De-rating Factor of Busbar	for Copper 1 Sq.mm = 1.6A. For Aluminum 1 Sq.mm = 0.8A.
	Panel Accessories & Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
	Paint	Duly Powder Coating with Precoating Process of 7 Tank



APPLICATION:

APFC (Automatic Power Factor Correction) mainly used to Improve Powerfactor (0.95 to 1.0 Lag/Led) Type of APFC Panels are

1)Capacitor + Cap. Duty Contactor (415V, 440V, 525V)

2)Capacitor + Cap. Duty Contactor + 7% Detuned Reactor (415V, 440V, 525V)

3)Capacitor + Thyristor Switching + 7% Detuned Reactor (415V, 440V, 525V)

We have Complete in-house Facility to Manufacture APFC Panel up to 1000KVAR, with Desired Rating selection of Capacitor, Cap. Duty Contactor, MCB, Wire Size, APFC panels are manufacturing by 14/16SWG, CRCA duly 7 Tank Powder Coating Process, We have in-house Design and Development systems for Improvement of Quality and Productivity

We follow IEC 61439 Standard and Provide enough space for Incoming and Capacitors Cable Termination, all Hardware Nut, Bolts used in side the Panel are of SS Metals.

The Design of the APFC Panel are Robust and Rigidly Constructed to Suit wide range of Industries and Buildings, The Supporting Structure/Frame work are made from 3.0/5.0mm Thickness steel Section, The Doors Cover Partitions and Panel are Fabricated with Hi-tech CNC Fiber Laser Cutting and CNC Bending Machines, We Provide CPRI Type testing Report for IP42 and Short Circuit Test Report up to 5000A- 65KA for 2 Sec

we are Having more than 20 Years of Experience, Our Customize Solution and Design will Help to our Client for Betterment, Long lasting, Productivity and Trouble Less Solutions



AMF Panel/ Synchronizing Panel





SPECIFICATION:

Structure	IP 42/45 Indoor Type, Free Floor Standing Front and Rear Open able
Thickness	2.0mm/3.15mm CRCA Sheet
Cable Entry	Top /Bottom Side
Design	Welded / Modular/ Draw-out
Feeder & Compartment	Incomer Feeder, Outgoing Feeder, Busbar Compartment, Cable Alley, Metering Compartment
Incomer	MCCB/ ACB
Metering	Digital Panel Meters + Indication lamp
Outgoing	MCCB/ ACB
Controller	AMF Relay, Synchronizing Relay
Panel Wire	0.75 Sq.mm to 25Sq.mm Single Core Copper Flexible wire(FR/FRLS)
Busbar	EC Grade Copper/Aluminum Flat bar
De-rating Factor of Busbar	for Copper 1 Sq.mm = 1.6A. For Aluminum 1 Sq.mm = 0.8A.
Panel Accessories & Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION:

AMF (Automatic Mains Failure) mainly used to Continuous Power Supply from Source - 1 and Other Standby Source, When one main Power Supply Gone away another Stand by Supply get Started and Out put Supply Switchover Automatically with all Protection and Metering

Type of AMF Panels are

1)AMF Panel (Auto Mains Failure) - to Switching hover one Source to Another Source

2)Synchronizing Panel - to Switching Over one source to another Source as well Synchronizing two or more than two Source in Single Loop Power Supply and Load Shearing System

We have Complete in-house Facility to Manufacture AMF Panel up to 1000KVA, with Desired Rating selection of Breaker, Contactor and Logical, AMF Panels are manufacturing by 14/16SWG, CRCA duly 7 Tank Powder Coating Process, We have in-house Design and Development systems for Improvement of Quality and Productivity

We follow IEC 61439 Standard and Provide enough space for Incoming and Outgoing Cable Termination, all Hardware Nut, Bolts used in side the Panel are of SS Metals.

The Design of the AMF Panel are Robust and Rigidly Constructed to Suit wide range of Industries and Buildings, The Supporting Structure/Frame work are made from 3.0/5.0mm Thickness steel Section, The Doors Cover Partitions and Panel are Fabricated with Hi-tech CNC Fiber Laser Cutting and CNC Bending Machines, We Provide CPRI Type testing Report for IP42 and Short Circuit Test Report up to 5000A- 65KA for 2 Sec

we are Having more than 20 Years of Experience, Our Customize Solution and Design will Help to our Client for Betterment, Long lasting, Productivity and Trouble Less Solutions



OUTDOOR Feeder Pillar Panel



SPECIFICATION:

•	or Edition .		
	Structure	IP 55 Outdoor Type, Free Floor Standing Front and Rear Open able	
	Thickness	2.0mm/3.15mm CRCA Sheet	
	Cable Entry	Bottom Side	
	Design	Welded / Modular/ Draw-out	
	Feeder & Compartment	Incomer Feeder, Outgoing Feeder, Busbar Compartment, Cable Alley, Metering Compartment	
	Incomer	MCCB/ SFU/CHANGEOVER/ACB	
	Metering	Digital Panel Meters + Indication lamp	
	Outgoing	ACB/MCCB/SFU/CHANGEOVER/MCB	
	Panel Wire	0.75 Sq.mm to 25Sq.mm Single Core Copper Flexible wire(FR/FRLS)	
	Busbar	EC Grade Copper/Aluminum Flat bar	
	De-rating Factor of Busbar	for Copper 1 Sq.mm = 1.6A. For Aluminum 1 Sq.mm = 0.8A.	
	Panel Accessories & Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook	
	Paint	Duly Powder Coating with Precoating Process of 7 Tank	



APPLICATION:

FEEDER PILLARS also known as Distribution Boards/Out-Door Panels, used for power distribution, where normal load shearing.

We have complete in-house facility to manufacture FEEDER PILLARS panel up-to 1000A, FEEDER PILLAR panels are manufacture by 14/16SWG CRCA duly seven tank powder coated process, we have in-house design and development system for improvement of quality and productivity.

We follow IEC 61439 Standard and Provide enough space for Incoming and Outgoing Cable Termination, all Hardware Nut, Bolts used in side the Panel are of SS Metals.

The Design of the FEEDER PILLARS are Robust and Rigidly Constructed to Suit wide range of Industries and Buildings, The Supporting Structure/Frame work are made from 3.0/5.0mm Thickness steel Section, The Doors Cover Partitions and Panel are Fabricated with Hi-tech CNC Fiber Laser Cutting and CNC Bending Machines, We Provide CPRI Type testing Report for IP42 and Short Circuit Test Report up to 5000A-65KA for 2 Sec

we are Having more than 20 Years of Experience, Our Customize Solution and Design will Help to our Client for Betterment, Long lasting, Productivity and Trouble Less Solutions

We are with you always, Because " Engineers Always with you $\ldots \ldots$ "



PDB Panel







SPECIFICATION:

Structure	IP 45 Indoor Type, Free Floor Standing Front and Rear Open able
Thickness	1.5/2.0mm CRCA Sheet
Cable Entry	Top /Bottom Side
Design	Welded / Modular/ Draw-out
Feeder & Compartment	Incomer Feeder, Outgoing Feeder, Busbar Compartment, Cable Alley, Metering Compartment
Incomer	MCCB/ SFU/CHANGEOVER/ACB
Metering	Digital Panel Meters + Indication lamp
Outgoing	ACB/MCCB/SFU/CHANGEOVER/MCB
Panel Wire	0.75 Sq.mm to 25Sq.mm Single Core Copper Flexible wire(FR/FRLS)
Busbar	EC Grade Copper/Aluminum Flat bar
De-rating Factor of Busbar	for Copper 1 Sq.mm = 1.6A. For Aluminum 1 Sq.mm = 0.8A.
Panel Accessories & Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION:

PDB (Power Distribution Panel) Panel mainly used for Power Distribution at indoor Application, IP-45 Type of PDB Panels are

- 1)Wall Mounted Distribution Panel
- 2)Front Openable Power Distribution Panel
- 3)Front & Rear Openable Power Distribution Panel

We have Complete in-house Facility to Manufacture PDB Panel up to 1600A, with Desired Rating selection of Breaker, Changeover, SFU, MCB and Contactor. Feeder Pillar Panels are manufacturing by 14/16SWG, CRCA duly 7 Tank Powder Coating Process, We have in-house Design and Development systems for Improvement of Quality and Productivity

We follow IEC 61439 Standard and Provide enough space for Incoming and Outgoing Cable Termination, all Hardware Nut, Bolts used in side the Panel are of SS Metals.

The Design of the PDB Panel are Robust and Rigidly Constructed to Suit wide range of Industries and Buildings, The Doors Cover Partitions and Panel are Fabricated with Hi-tech CNC Fiber Laser Cutting and CNC Bending Machines, We Provide CPRI Type testing Report for IP42 and Short Circuit Test Report up to 5000A- 65KA for 2 Sec

we are Having more than 20 Years of Experience, Our Customize Solution and Design will Help to our Client for Betterment, Long lasting, Productivity and Trouble Less Solutions



Building Meter Panel





SPECIFICATION:

Structure	IP 45 Indoor Type, Free Floor Standing Front and Rear Open able
Thickness	1.0/1.5mm CRCA Sheet
Cable Entry	Top/Bottom Side
Design	Welded/Customized
Feeder & Compartment	Incomer Feeder, Outgoing Compartment, Busbar Compartment, Cable Alley, Metering Compartment, Common Lighting Feeder
Incomer	MCCB/ SFU/CHANGEOVER/ACB
Metering	Digital Panel Meters + Indication lamp
Outgoing	CHANGEOVER/MCB /Single Phase / Three Phase Meters
Panel Wire	0.75 Sq.mm to 25Sq.mm Single Core Copper Flexible wire(FR/FRLS)
Busbar	EC Grade Copper/Aluminum Flat bar
De-rating Factor of Busbar	for Copper 1 Sq.mm = 1.6A. For Aluminum 1 Sq.mm = 0.8A.
Panel Accessories & Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION:

Building Meter Panel mainly used for Multi stories Apartment /Commercial Buildings and Residential Colonies for Energy (KWH) Meters and Common Lighting Compartment

We have Complete in-house Facility to Manufacture Building Meter Panel up to 1600A single Phase as well Three Phase Meter Load with Desired Rating selection of Breaker, Changeover, SFU, MCB and Digital Energy Meter. Meter Panels are manufacturing by 16/18SWG, CRCA duly 7 Tank Powder Coating Process, We have in-house Design and Development systems for Improvement of Quality and Productivity

We follow IEC 61439 Standard and Provide enough space for Incoming and Outgoing Cable Termination, all Hardware Nut, Bolts used in side the Panel are of SS Metals.

The Design of the Meter Panel are Robust and Rigidly Constructed to Suit wide range of Industries and Buildings, The Doors Cover Partitions and Panel are Fabricated with Hi-tech CNC Fiber Laser Cutting and CNC Bending Machines, We Provide CPRI Type testing Report for IP42 and Short Circuit Test Report up to 5000A- 65KA for 2 Sec

we are Having more than 20 Years of Experience, Our Customize Solution and Design will Help to our Client for Betterment, Long lasting, Productivity and Trouble Less Solutions

OUR OTHER VALUABLE SERVICES

Electrical Products Supply:

Direct Channel Partner for : Schneider











Detailed Engineering, Design Consultation & Upgradation

The company has full-fledged in-house engineering team with Computer Aided Design and Drafting system allowingfull flexibility for the design of Customer's requirements. This also facilitates fully computerized data bank for continuous evaluation and up-gradation of design, report & Load Calculations Equipment Selection & Schematic Diagrams, Cable Selection & Voltage Drop Calculations Complete Electrical Layout We have experienced electrical engineers who help estimating budget of any electrical work, Estimating turnaround time to complete any electrical projects or you can hire our engineers for making electrical drawing, electrical audit etc. Our support for cable Routing layout and Schedule Provide support for equipment Selection Electrical inspection condition report Installation test report



Automation Products & Services



We are leading Industrial Automation Solutions provider, offering services wide range of applications and processes including Oil & Gas, Utilities and Manufacturing. We offer PLC/SCADA based solutions for discrete, batch, and continuous processes. We offer Asset Performance Management Solutions including Asset Online Condition Monitoring Solutions, Reliability Centered Maintenance (RCM) implementation improving Asset Performance, We also Offer Substation Automation and Electrical SCADA and Distribution Management Systems (DMS)We involved in manufacturing & supplying of wide array of PLC & SCADA Control Panels which are used for serving diverse applications. Further we offer PLC & SCADA Control Panels for Oil& Gas, Petrochemical, Water & Wastewater, Textile, Power, Paper, Plastic, Pharmaceutical, and various other industries.

Solar EPC Contractor & Consultant

We have large Experience in Solar Ground Mounted Plant Installation Our Service includes Liosonia, Projection, IR Calculation, Designing, Installation, Foundation, Procurement, Cabling, Approvals, Documentation, Certification and Operation Maintenance we have Successfully Installedd More than 100 MW Ground Mounted Solar Projects.



Schneider Electric

Switchgear



- MCA : C,TYPE B,TYPE -D,TYPE
- MCCB : TMF TMD TMA -MICROPROCESSORCESSOR **BASED**
- ACB : FIX TYPE MDO TYPE - EDO TYPE
- RCCB / RCBO: 30MA -100MA - 300MA
- · Changeover : MANUAL -Monitorised
- Isolator
- Fuses

Controlgear



- Contactor
- Relays
- Push Buttons
- Indication Lamp
- · Overload relay
- MPCB
- Cap Duty Contactor

Capacitors and Reactors



- App Capacitors
- Box Type Capacitor
- Cylindrical Capacitor

Measuring **Devices**



- Digital Meter
- Multifunction meter

HAVELLS

Switchgear

Controlgear

Capacitors and Reactors



- App Capacitors
- Box Type Capacitor
- Cylindrical Capacitor

Wire & Cable's



- LT power Cables

- · Single Cor Multi-

Residential



- DB Box
- Modular Switches
- Dimmer
- Fan Regulator
- Module Plate



- MCA : C,TYPE B,TYPE -D,TYPE
- MCCB : TMF TMD TMA -MICROPROCESSORCESSOR BASED
- ACB : FIX TYPE MDO TYPE - EDO TYPE
- RCCB / RCBO: 30MA -100MA - 300MA
- · Changeover : MANUAL -Monitorised
- Isolator
- Fuses

- Contactor
- Relays
- Push Buttons
- Indication Lamp · Overload relay
- MPCB
- · Cap Duty Contactor

- LT Control Cables
- FIRE Survival Cables
- stand Wire

Current Transformers



Range Available:

PRIMARY RATIO	VA RANGE	BUSBAR SIZE ID
100 to 150 A	3 TO 15VA	46.0
200 A	3 TO 15VA	AS Per
250 A	5 TO 15VA	Requirment
300 to 5000 A	10 TO 15VA	

Customized Sheet Metal Fabrication Work

» Material

- M.S. Sheet
- S.S. Sheet



9 Tank Powder Coating



Enclosures & Distribution Boxes



All inhouse Manufacturing Facilities



Segment Served

- Defence & MES
- Transportation
- Automobile
- Casting
- Forging
- Engineering
- Rubbers & Types
- Textiles
- Steels & Sugar
- Paper, Oil & Chemical
- Food & Beverages
- Pharma

- Ceramics
- Buildings & Malls
- Resorts, Hotels & Motels
- Hospitals & Educational Intuitional
- Renewable energy
- Many More....

Government Approvels











































Our Clients

South Western Command (JAIPUR), Southern Command (PUNE), E&M, B&R MES CONTRACTORS















Bhavnagar Chemical













































































Buildings & Malls

- Madhav Arcade
- Aries Applied Ideas
- Ambaram
- Everest Infrastructure
- Barsana Apartment Mangalam
- Udyaat Residence, Shubh Gruh
- Heer Veer Apartment

- Octagon Towers
- Shanti Avenue
- Sky Heights Infinity-Showrooms & Offices
- The Space
- Panchtatva Apartment
- Alpha One
- Kasturi Casa

- Westgate
- Gulmohar Tower
- Gulmohar Business Park
- Gulmohar Trade Center
- Kasturi Ananta
- Vallabh Heights

Approvals



CPRI INDIA TESTED



IP - 54 - SHORT CIRCUIT 4000A - 65KA TESTED



ELECTRICAL CONTRACTOR



IEC 61439-182

Design verified ABB Panal



NSIC ENLISTMENT



MES VENDER REGISTRATED



Achivements





QUALITY BRAND AWARD WINNER 2014-16





NATIONAL GLORY AWARD WINNER 2017

MV Partners/Prisma Partners/Channel Partners











CLECTRO CONTROL SYSTEMS INDIA PVT. LTD.
INDUSTRIAL AUTOMATION SYSTEMS & CONTROL PANEL BUILDER

Factory: Pl.No.116,117,118, Road-H, Nr.Monica Mandap Unit-1, Kuvadva GIDC, Ahmedabad Highway Rajkot-360023, Gujarat, India.

Branch Office: SJP Engineering, Plot No.231, Anand Niketan, Bindayka Phatak Sirsi Road, Jaipur-302012.

Branch Office : Vinit Sadan, A wing, 304. Opp. Abhinav Sahkari Bank Rajaji Path, Dombivali (East) 421201 Maharashtra, INDIA.

+91 93222 18189 | ⋈ porjects@electrogroups.org



www.electrogroups.org