



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 60000 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 Class-A Electrical Contractor approved in major Central & State Govt. Department Such as MES, Railways, (ONCOR, PWD, IOCL, BPCL, L&T Construction, Reliance, Nayara Energy, and many more Corporate Companies,

C&S

CX PANEL

AN IEC 61439 DESIGN VERIFIED PANEL

 CX-TTA PANEL
IEC : 61439
electric



Compliance to
IEC 61439



Fixed
Construction



Rated Voltage:
415 VAC



Internal Arc
Protection (IEC 61641)



Form 3B Type-2,
4B Type-7 Construction



Seismic Zone: 4

PRISMA TTA PANEL

LOW VOLTAGE POWER DISTRIBUTION SYSTEMS



IEC 61439



TYPE TESTED



QUALITY ASSURED



Strength of
Material
and Parts



Resistance
to
Corrosion



Verification
of Thermal
stability



Resistance to
Abnormal
Heat & Fire



Resistance
to UV
radiation



Lifting



Protection
against
mechanical
impact



Marking



Degree of
Protection
(IP)



Verification
of Clearance
Distance



Protection against
electric shock &
integrity of circuit



Dielectric
Properties



Verification of
Temperature
Rise



Short-circuit
withstand
strength

MODULAR PANEL

FORM 1, 2(A) & 2(B), 3(A) & 3(B), AND 4(A) & 4(B)



100% BOLTED CONSTRUCTION

Weldless design for
strength and reliability



READY-TO-ASSEMBLE MODULES

Pre-engineered Components
for faster installation



FLAT-PACK EXPORT DESIGNS

Compact packing for Safe
and Efficient Shipping



FLEXIBLE MODULE ARRANGEMENT

Customizable layouts to suit
application needs



IPX4 PROTECTION

Enhanced protection against
water splashes and dust



9-TANK POWDER COATING PROCESS

Superior surface finish for
long-lasting durability



IEC 61439

DESIGN VERIFIED ABB PANEL

ASTA

intertek
Total Quality. Assured.



Strength of
Material
and Parts



Resistance
to
Corrosion



Verification
of Thermal
stability



Resistance to
Abnormal
Heat & Fire



Resistance
to UV
radiation



Lifting



Protection
against
mechanical
impact



Marking



Degree of
Protection
(IP)



Verification
of Clearance
Distance



Protection against
electric shock &
integrity of circuit



Dielectric
Properties



Verification of
Temperature
Rise



Short-circuit
withstand
strength



HT PANELS

Indoor VCB Panels



Outdoor VCB Panels



VCB Panel

We manufacture 11KV, 22KV, 33KV VCB Panel for Indoor as well as Outdoor application with variants such as ICOG, IC2OG, IC3OG, and IC4OG.

VCB Panels are generally used as Switching and Protection for transformers. A VCB is a type of breaker that is available in 20KA and 26.3KA Breaking Capacity, and a current rating of 800A and 1250A. There are 3 major sections in the panel, 1) Breaker Compartment, 2) Metering and Protection Compartment, and 3) CT-PT and Busbar Compartment.



LBS Panel

11KV Load Break Switch is a replacement for DP Structure and GODO Switch. LBS is an outdoor panel, and can be installed anywhere. It consists of Load Break Switch up to 630A, HT Fuses, Earth Switch and On-Off Indication. It also has Shunt Trip Functionality.

With Shunt trip Facility

Models available:

- 1) ICOG
- 2) IC2OG



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 8 Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION :

Delivering high-capacity reverse osmosis plants for industrial water purification and process water applications.

PCC Panels are designed for heavy-duty power distribution applications, load monitoring, AMF systems, and power factor correction. They are available in ratings from 1000A to 6300A.

Manufactured as per IEC 61439 standards, our PCC panels are built using 14/16 SWG CRCA steel and finished with a 7-tank pre-treatment powder coating process for superior durability and corrosion resistance.

The panels provide ample space for incoming and outgoing cable termination and are fitted with stainless steel hardware for long-lasting performance.

Featuring a robust compartmentalized design, the structure is fabricated from 3.0–5.0 mm thick steel and precision-cut using CNC fiber laser technology. All panels undergo stringent quality checks, including IP42 protection and short-circuit

withstand testing up to 65kA for 2 seconds.



MCC 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	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 8 Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank



APPLICATION :

MCC Panels are designed for controlling and protecting motors and pumps in industrial applications. They support various motor starting methods, including:

- DOL (Direct-On-Line) Starter – up to 7 HP
- Star-Delta Starter – up to 300 HP
- Auto Transformer Starter (ATS) – up to 500 HP
- Soft Starter – up to 500 HP
- Variable Frequency Drive (VFD) – up to 1000 HP

Manufactured in compliance with IEC 61439 standards, our MCC panels are built using 14/16 SWG CRCA steel with a 7-tank pre-treatment powder coating process for enhanced durability and corrosion resistance. All starters are designed with Type-2 coordination and optimized component selection for reliable motor protection.

The panels provide ample space for incoming and outgoing cable termination and are equipped with stainless steel hardware for long service life.

Featuring a robust compartmentalized construction, the framework is fabricated from 3.0–5.0 mm thick steel and precision-manufactured using CNC fiber laser cutting and CNC bending technology. Panels are tested for IP42 protection and short-circuit withstand capacity up to 65kA for 2 seconds.



APFC Panels



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
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 8 Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION :

APFC Panels are designed to improve and maintain the power factor between 0.95 and 1.0, helping reduce energy losses and optimize electrical system efficiency. Available configurations include:

- Capacitor + Capacitor Duty Contactor
- Capacitor + Capacitor Duty Contactor + 7% Detuned Reactor
- Capacitor + Thyristor Switching + 7% Detuned Reactor

(Available for 415V, 440V, and 525V systems)

Manufactured as per IEC 61439 standards, our APFC panels are built using 14/16 SWG CRCA steel with a 7-tank pre-treatment powder coating process for superior durability and corrosion resistance. Panels are available up to 1000 kVAR with optimized selection of capacitors, contactors, protection devices, and cable sizes.

The panels provide adequate space for capacitor cable termination and are equipped with stainless steel hardware for long-lasting performance.

Featuring a robust compartmentalized construction, the framework is fabricated from 3.0–5.0 mm thick steel and precision-manufactured using CNC fiber laser cutting and CNC bending technology. All panels are tested for IP42 protection and short-circuit withstand capacity up to 65kA for 2 seconds.

Backed by 20+ years of industry experience, we deliver reliable and customized APFC solutions that enhance power quality, improve energy efficiency, and ensure long-term operational performance.



AMF / 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 8 Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION :

AMF Panels ensure uninterrupted power supply by automatically transferring the load from the primary power source to a standby source during a power failure. The changeover process is fully automatic and incorporates comprehensive protection, monitoring, and metering functions.

Available configurations include:

AMF Panel – Automatic transfer of load from one power source to another.

Synchronizing Panel – Automatic source transfer with synchronization of two or more power sources for continuous operation and load sharing.

Manufactured in accordance with IEC 61439 standards, our AMF panels are built using 14/16 SWG CRCA steel and finished with a 7-tank pre-treatment powder coating process for enhanced durability and corrosion resistance. Panels are available up to 1000 kVA with optimized selection of breakers, contactors, and control logic.

The panels provide ample space for incoming and outgoing cable termination and are equipped with stainless steel hardware for long-term reliability.

Featuring a robust compartmentalized construction, the framework is fabricated from 3.0–5.0 mm thick steel and precision-manufactured using CNC fiber laser cutting and CNC bending technology. All panels are tested for IP42 protection and short-circuit withstand capacity up to 65kA for 2 seconds.



Outdoor Feeder Pillar



SPECIFICATION :

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 8 Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION :

Feeder Pillar Panels, also known as Distribution Boards (DBs) or Outdoor Distribution Panels, are used for safe and efficient power distribution and load sharing across various electrical networks.

Manufactured in compliance with IEC 61439 standards, our Feeder Pillar Panels are built using 14/16 SWG CRCA steel and finished with a 7-tank pre-treatment powder coating process for superior durability and weather resistance. Panels are available up to 1000A and are designed for reliable outdoor operation.

The panels provide ample space for incoming and outgoing cable termination and are equipped with stainless steel hardware to ensure long service life and corrosion resistance.

Featuring a robust and rigid construction, the supporting framework is fabricated from 3.0–5.0 mm thick steel sections and precision-manufactured using CNC fiber laser cutting and CNC bending technology. All panels undergo stringent quality testing, including IP42 protection and short-circuit withstand testing up to 65kA for 2 seconds.



Solar ACDB Panel



SPECIFICATION :

Voltage Rating	800V AC / 415V AC
Structure	IP 42 Indoor Type / IP 54 Outdoor Type, Free Floor Standing Front And Rear Open Able
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	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 8 Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION :

Solar ACDB Panels are used to combine the AC output from multiple solar inverters into a single distribution point before feeding power to the transformer or grid. Each inverter is connected through a dedicated incoming feeder, while the combined power is routed through a common outgoing feeder. These panels are suitable for modern solar installations with inverter outputs up to 800V AC and can be customized for various incoming and outgoing feeder configurations.

Manufactured in accordance with IEC 61439 standards, our ACDB panels are built using 14/16 SWG CRCA steel and finished with a 9-tank pre-treatment powder coating process for superior durability, corrosion resistance, and long service life. Panels are available up to 6300A and are designed to meet the demanding requirements of solar power plants.

The panels provide ample space for incoming and outgoing cable termination and are equipped with stainless steel hardware for enhanced reliability and maintenance-free operation.

Featuring a robust compartmentalized construction, the supporting framework is fabricated from 2.0-5.0 mm thick steel sections and precision-manufactured using CNC fiber laser cutting technology. All panels undergo stringent quality testing, including IP42 protection and short-circuit withstand testing up to 65kA for 2 seconds.



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	MCC/ 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 8 Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION :

Power Distribution Board (PDB) Panels are designed for safe and efficient indoor power distribution applications. Available with IP45 protection, these panels ensure reliable power distribution across commercial, industrial, and institutional facilities.

Available configurations include:

- Wall-Mounted Distribution Panel
- Front Openable Power Distribution Panel
- Front & Rear Openable Power Distribution Panel

Manufactured in accordance with IEC 61439 standards, our PDB panels are built using 14/16 SWG CRCA steel with a 7-tank pre-treatment powder coating process for enhanced durability and corrosion resistance. Panels are available up to 1600A and can be customized with breakers, changeovers, SFUs, MCBs, and contactors as per application requirements.

The panels provide ample space for incoming and outgoing cable termination and are equipped with stainless steel hardware for long-lasting performance.

Featuring a robust and rigid construction, the enclosure is precision-manufactured using CNC fiber laser cutting and CNC bending technology to ensure high accuracy and superior finish. All panels undergo stringent quality testing, including IP42/IP45 protection and short-circuit withstand testing up to 65kA for 2 seconds.



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 8 Hardware	SS 304 Nut Bolts, PU Gasket, Door Hinges, Lifting Hook
Paint	Duly Powder Coating with Precoating Process of 7 Tank

APPLICATION :

Building Meter Panels are designed for multi-storey apartments, commercial complexes, residential societies, and housing colonies for centralized energy metering and common area power distribution. These panels accommodate both single-phase and three-phase energy meters for efficient monitoring and management of electrical consumption.

Manufactured in accordance with IEC 61439 standards, our Building Meter Panels are built using 16/18 SWG CRCA steel and finished with a 7-tank pre-treatment powder coating process for enhanced durability and corrosion resistance. Panels are available up to 1600A and can be customized with breakers, changeovers, SFUs, MCBs, and digital energy meters to meet specific project requirements.

The panels provide ample space for incoming and outgoing cable termination and are equipped with stainless steel hardware for long-lasting performance and reliability.

Featuring a robust and rigid construction, the enclosure is precision-manufactured using CNC fiber laser cutting and CNC bending technology, ensuring high accuracy and superior finish. All panels undergo stringent quality testing, including IP42 protection and short-circuit withstand testing up to 65kA for 2 seconds.

All inhouse Manufacturing Facilities



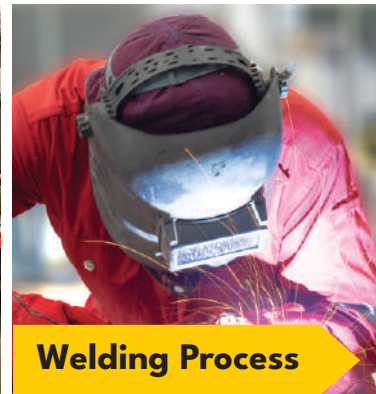
Laser Cutting



CNC Bending



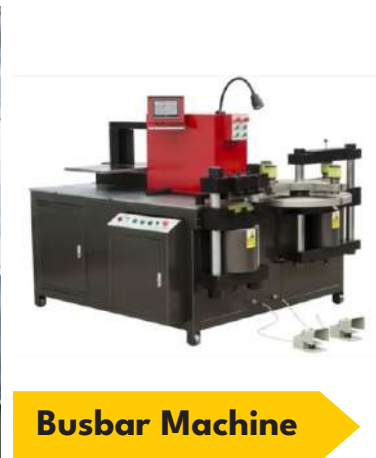
Punching



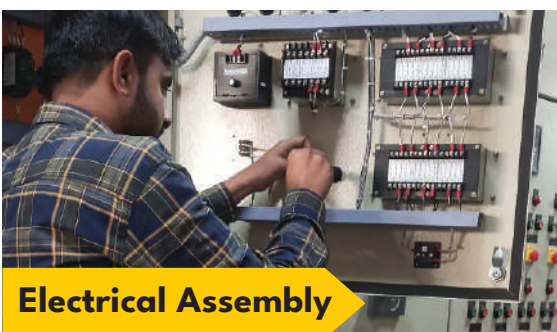
Welding Process



9 Tank Powder Coating



Busbar Machine



Electrical Assembly



Electrical Testing

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 Institutional
- Renewable energy
- Many More....

Government Approvals



Our Clients

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



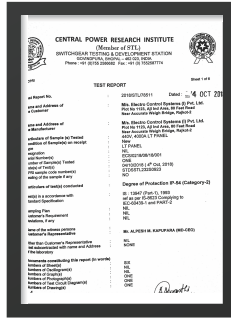
Buildings & Malls

- 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



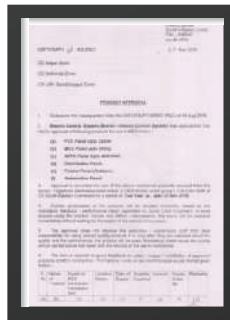
ELECTRICAL
CONTRACTOR



IEC 61439-1&2
Design verified ABB Panel



NSIC ENLISTMENT



MES VENDER
REGISTERED



Achivements



QUALITY BRAND AWARD WINNER 2014-16



NATIONAL GLORY AWARD WINNER 2017



MV Partners/Prisma Partners/Channel Partners





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

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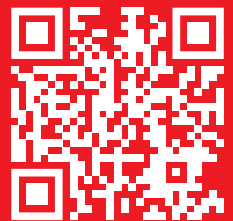
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Dealers : Pune, Hyderabad, Gandhidham, Kolkata



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