

ALFA SWITCHGEAR (I) PVT. LTD., MANUFACTURING & EXPORTER OF LV , MV PANELS UPTO 36 KV

ABB MV PANEL BUILDER

ABOUT US

We are an ISO 9001: 2015 certified Company who is specialised in manufacturing panels of international standard up to 36KV.

We have our precious customers all over the globe who found the value of quality with Us.

- Authorized Medium Voltage Panel Builder for Globally Leading "ABB" Switchgear MV Products up to 36 kV
- We have "ESA 487" Grade Electrical Contractor License
- We carried out installation of LV /MV Electrical works all over Tamil Nadu for the past 32 Years
- We are ISO 9001-2015(TUV SUD) Certified Company
- We have CPRI accreditation for panels up to 36kv
- Our panels meets the International IEC 61439 Standardization
- We have implemented '5S' ,HR & Performance Management System
- We are a reputed member in MSME, NSIC and EEPC
- We are implemented ZED Zero Defect and Zero Effect
- We have full fledged Testing Facility for Medium Voltage Products
- Dun & Bradstreet accredited

OUR EXPORTS



We have rich experience of 2 ½ decades in this field and today we are pioneer in the Indian market and also growing in presence in International markets over 14+ countries over the globe.

OUR EMPOWERD PANELS

Our Panel	Application
Compact substation (CSS)	Compact substations are used for energy transformation in secondary distribution network from MV to LV or LV to MV. We offer a wide range of package substations that are designed to efficiently distribute electrical power from the power station to the consumer.
33 kv Outdoor & Indoor VCB Panel	HT panels are compact outdoor type systems, which are broadly used in substations. Our product range is
22 kv Outdoor & Indoor VCB Panel	
11 kv Outdoor & Indoor VCB Panel	
Main MV Panel	These switchgears are of many types. They may metal enclosed indoor type, metal enclosed outdoor type, outdoor type without metal enclosure, etc. The main requirement of MV power network is to interrupt current during faulty condition irrespective of what type of CB is used in the MV switchgear system.
Auto Synchronizing Panel	Synchronization panels are mainly designed and used to meet power system requirements. These panels function both manually and with an automatic synchronizing function for two or more generators or breakers. They are widely used in synchronizing generators and offering multiplex solutions.
ATS / AMF Panel	An Automatic transfer switch panel, or ATS panel, is a type of transfer panel used with a diesel generator to automatically switch between the mains and generator in the event of a power failure.
Change over Panel	The Changeover Panel automatically switches mains electricity from one supply to another, in the event of a fire or mains power failure, to ensure continuity of supply to firefighting lifts.
Sub Switch Board	Sub Switchboards (SSB) are the second level of power distribution in the LV networks. SRS SSBs can be either wall-mounted or floor-mounted depending on customer requirement and size and weight feasibility.
Lighting Distribution Panel	A distribution board is a component of an electricity supply system that divides an electrical power feed into subsidiary circuits while providing a protective fuse or circuit breaker for each circuit in a common enclosure.
Power Distribution Panel	Three phase power distribution boards are typically installed in large industrial or commercial buildings, hospitals, office blocks and where multiple machinery & motors are in use.
Motor Control Center (MCC)	MCC's are typically found in large commercial or industrial buildings where there are many electric motors that need to be controlled from a central location, such as a mechanical room or electrical room.
Power Control Center (PCC)	PCC (Power Control Centre) Panels are used to supervise and control the voltage and power of the power system. These panels are made of high-quality raw material and are extremely sturdy in fabrication.
APFC Panel	APFC is an automatic power factor control panel which is used to improve the power factor, whenever required, by switching ON and OFF the required capacitor bank units automatically. The power factor correction panels are designed to improve the power factor in electrical systems while ensuring energy and cost efficiency.
VFD Panel	The VFD Panel (Variable Frequency drive panel) also known as VFD Control Panel are designed to control the speed of the electric motor and feed pump. The VFD adjusts the speed of one or more motors based on the system load requirements and operation schedule, resulting in a dramatic cut in energy consumption.
PLC & Automation Panel	PLC Panel (Programmable Logic Controller Panel): Programmable Logic Controllers (PLCs) are small industrial computers with modular components designed to automate customized control processes. Integrated PLC Panel can monitor any process and provide data wherever and however you need it.

We manufacture all kinds of electrical distribution panels in Stainless Steel Metal enclosure.

OUR DOMAIN EXPERTISE



Assembly Machines



Automotive



Boiler Control



Cement



Chemical Processing



Foundry



Glass



Material Handling



Power & Energy



Pulp & Paper



Renewable Energy



Steel



Sewage Treatment



Textiles



Water

AREAS OF INTEREST & OPERATION

Consultancy

- Electrical consultants
- Designing
- Estimation
- Automation Solutions



Engineers & Contractors

- Erection
 Solutions
- Electrical
- Automation
- Solar Energy



Manufacturing

- LV Panels
- HV Panels
- PLC/SCADA Panels
- SS Panels



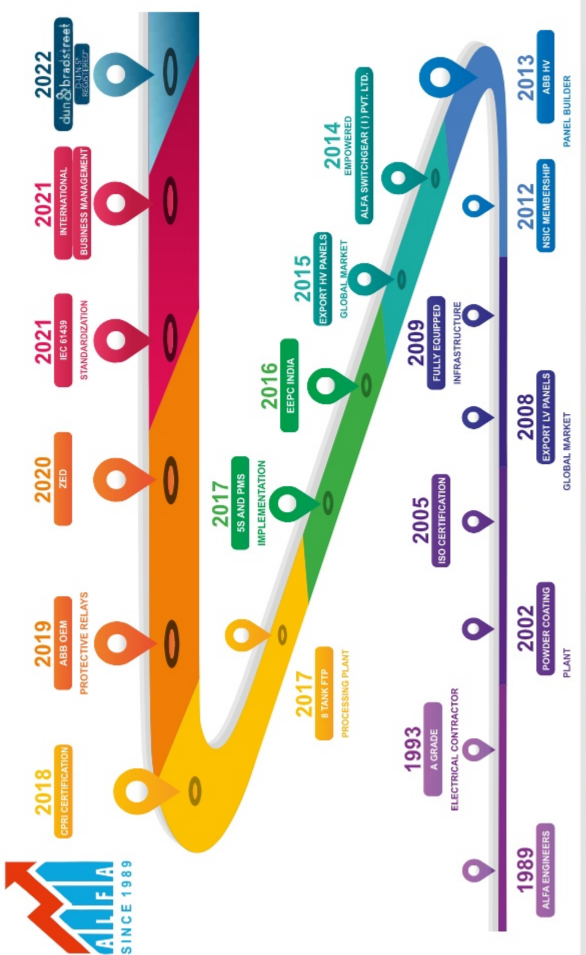
Service

- Commission Support
- Installation Support
- On Site Service





EMPOWERING ELECTRICAL DISTRIBUTION PANELS TOWARDS GLOBAL MARKET

























OUR CLIENTS

















































































OUR CORE VALUES



OUR PANEL GALLERY



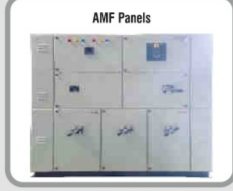




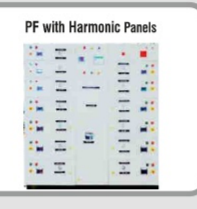




















CPRI Total Type Tested IEC 61439: 2020







f facebookcom/alfaswitchgears



ALFA SWITCHGEAR (I) PVT. LTD.,

EMPOWERING ELECTRICAL PANELS SINCE 1989
OEM CHANNEL PARTNER FOR ABB MV PRODUCTS

