



WELCOME TO PARAM CONTROLS

Bridging Energy Path





Who We are

PARAM CONTROLS is an ISO 9001:2015 certified company based in Nashik, Maharashtra, is led by an experienced technocrat Shri. Ajay Lagad. Specializing in LV electrical control panels, motor starters, sheet metal deep drawn components, and metal press parts. The company is known for its strong focus on quality. Backed by a skilled and dedicated team, PARAM CONTROLS has carved a niche in the industry, consistently staying ahead in both technology and customer satisfaction.

Vision

Provide total Electro-Mechanical solutions.

Mission

Team Param Controls shall achieve total satisfaction of all Customers and stake holders by delivering excellent, innovative Quality Products, Equipment, Systems using latest technology & best Manufacturing practices.

Values

Customer – Highest priority – Transparency
Organization – Above self – Shared ownership



PRODUCTION CAPABILITIES

- 300 Tone Hydraulic Deep drawing die cushion press.
- 200 Tone double action deep drawing press.
- 250 Tone Press with pneumatic die Cushion
- 100 Tone Mechanical press.
- 30 Tone Mechanical press.
- 15 KVA Spot welding Machine
- 250A Co2 Welding Machine
- Drill Machine ½ inches and 1inch.
- Manual Stacker 1.5 Tone.
- Jib Crane 3 Tone.



BATCH TYPE POWDER COATING

- Seven tank pre-treatments for powder coating.
- Gas fired oven opening 5/6 Ft. and depth 9 Ft.
- Two number of booths
- Four no of powder coating gun.



Our Infrastructure



QUALITY AND INSPECTION

- Electrical test bench AC variable 0-430V 2A, DC Variable 0-240V 2A, Current Source 200A.
- High Voltage tester 5KV.
- Multi meter Rishabh 14S.
- Height Gauge 0-300mm, 0.02mm LC.
- Precision measuring instruments with 0.001mm accuracy.
- Surface Plate 600X600mm
- Thread gauges.



Products Details

PARAM CONTROLS is engaged in manufacturing and supplying a wide range of customized products, including but not limited to the following :-

- ❖ MCC Panel
- ❖ PCC Panel
- ❖ APFC Panel
- ❖ Motor Starters
- ❖ PLC Panels
- ❖ Distribution Boards
- ❖ LTDB 100 KVA With KITKAT/MCCB (MSEDCL)
- ❖ Deep drawn metal enclosure
- ❖ Sheet metal press parts
- ❖ Copper links Fabrication
- ❖ Auto press components
- ❖ Agricultural implements spares
- ❖ Fabricated enclosures

Products :-



PCC PANELS



MCC PANELS



DRIVE Panels



APFC PANELS



PLC Panels



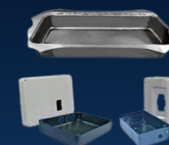
Power Distribution Panels



Bus Bar Fabrication



Auto Press Parts



Deep Drawn Sheet Metal Parts



Metal
Meter Box



Motor
Starters

Our Client

We prioritize customer satisfaction and quality, with a growing client base nationwide and a support cell tracking feedback on our panels; payments accepted via bank transfer, cash, draft, or e-payment.

Schneider
Electric



pmea

essem
customized writing technology

 multiquadrant ind.
controls (i) pvt. ltd.


Mahindra

CERTIFICATIONS

Bureau Veritas Certification

PARAM CONTROLS

PLOT NO. D-117, MIDC, AMBAD, NASHIK - 422 010, MAHARASHTRA, INDIA.

Bureau Veritas (India) Pvt. Ltd. (Certification Business) certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the Management System Standard detailed below

Standard
ISO 9001:2015

Scope of certification

1. MANUFACTURE AND DISPATCH OF WIRED ELECTRICAL PANELS AND MOTOR STARTERS.
2. MANUFACTURING OF SHEET METAL DEEP DRAW PRESS COMPONENTS AND FABRICATED ASSEMBLIES.

Original cycle start date: 06 December 2007
Recertification cycle start date: 04 December 2022
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 04 December 2026
Certificate No. IND.22.10258/QM/N Version: 1 Issue date: 04 December 2022

Certification Authority
Jagdish N. MANIAN
Director - CERTIFICATION, South Asia
Commodities, Industry & Facilities Division

NABCB
QM 003

Local office: Bureau Veritas India Private Limited (Certification Business)
72 Business Park, Marol Industrial Area, MIDC Circle Road "C", Andheri (East), Mumbai - 400 081, India
Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization. To check this certificate validity please call + 91 22 6274 2000.

सूक्ष्म, सघु और मध्यम उद्यम मंत्रालय
MINISTRY OF
MICRO, SMALL &
MEDIUM ENTERPRISES

MSME Zed BRONZE
ZERO DEFECT ZERO EFFECT

CERTIFICATE

ZED BRONZE

under MSME Sustainable (ZED) Certification Scheme awarded to

PARAM CONTROLS

UNIT NAME

Flat No:- D117, Building:- MIDC, Road/Street:- NASHIK, Village/Town:- AMBAD, Block:- AMBAD, City:- NASHIK, NASHIK, MAHARASHTRA-422010

UNIT ADDRESS

27-Manufacture of electrical equipment
CODE (AS PER NIC-2002)

UDYAM-MH-23-0011718
UDYAM REGISTRATION NUMBER

Issued on:
January 7, 2023

Certificate Validity:
Three years from the date of issue

Zed

Certificate No. 07012023_519314

This Certificate has been awarded after fulfilling all relevant requirements as laid down in the MSME Sustainable (ZED) Certification Scheme Guidelines for this Certification Level. Award of this Certificate does not substitute any legal requirements needed for setting up or operating an MSME Unit.

Improvement LEAN MANUFACTURING production

Industrial Electrical Components and Equipments Manufacturers cluster Nashik

Certificate of Commencement

This is to Certify that M/S. **PARAM CONTROLS** is member of Industrial Electrical Components and Equipments Manufacturers cluster 1, Nashik for implementation of Lean Manufacturing practice from September 2015 to March 2017

Under Lean Manufacturing Competitiveness Scheme by MSME

Ajay Lagad
Nodal Officer Cluster 1,
President

Nishikant Ahire
Nodal Officer Cluster 2,
Vice President

Anant Bagade
NPC & QCI Empaneled
Lean Manufacturing Consultant

Industrial Electrical Components and Equipments Manufacturers cluster, Nashik .

Anant Bagade & Associates



Contact Us

Param Controls

Plot No. D-117, M.I.D.C. Ambad,
Nashik - 422 010. Maharashtra, India.

info@paramcontrol.com

Website : www.controlpanelstarter.com

Website : www.paramcontrol.com

[+91 - 253 - 6604605](tel:+912536604605)

[+91 - 9822504922](tel:+919822504922)

