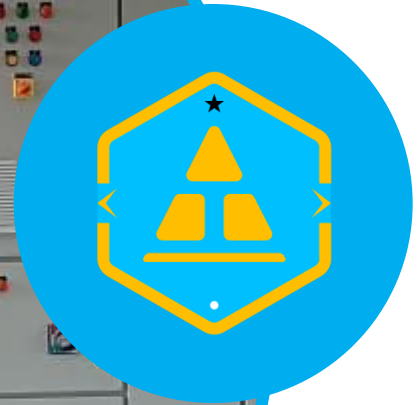
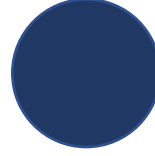
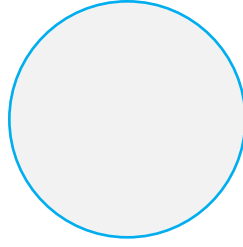




CPRI
APPROVED



AKHIL INDUSTRIES

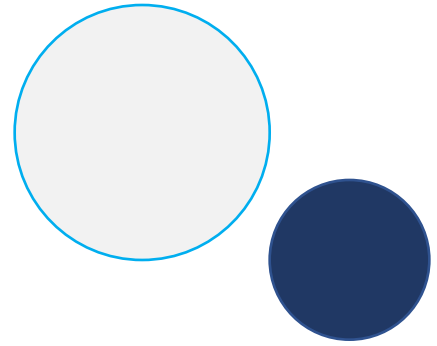
BUSINESS PROFILE

Manufacturer of Electrical Panels

इंडस्ट्री की शक्ति, प्रगति का आधार, सुरक्षा ऐसी, जिस पर हो अटूट विश्वास,
Akhil Industries हर पेनल में क्वालिटी की मिसाल।

SINCE
2004

About Us



Foundation of the company

Founded in 2004 by **Vinod Chauhan** and **Sanjay Prajapati**, Akhil Industries has established itself as a trusted name in the field of electrical panel manufacturing. With over two decades of expertise, we specialize in designing, engineering, and delivering customized power distribution solutions that meet the highest standards of safety, quality, and performance.

MISSION: To engineer superior electrical and automation solutions that enhance industrial efficiency, safety, and productivity while building lasting partnerships with our clients.

VISION: To be the leading provider of innovative electrical automation solutions, setting industry standards for quality, reliability, and technological advancement.

Company Values



1

Quality-driven manufacturing

Rigorous quality control processes ensure every panel meets international standards

2

Customer-first approach

Tailored solutions designed around specific client requirements and industry needs

3

Innovation and adaptability

Continuous technological advancement to meet evolving industry demands

Our Team

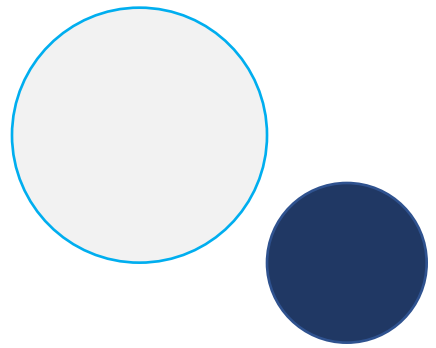
At **Akhil Industries**, our strength lies in the people who drive innovation, quality, and excellence every day. Our teams are a perfect blend of experience, expertise, and dedication, ensuring that we deliver the best products and services to our clients.



Vinod Chauhan
Founder



Sanjay Prajapati
Founder



Word From The Founders



Sanjay Prajapati

"At Akhil Industries, we don't just manufacture electrical panels—we engineer solutions that transform how industries operate. Our commitment to excellence drives us to continuously innovate and exceed our clients' expectations."



Vinod Chauhan

"Every project presents an opportunity to showcase our expertise and build lasting partnerships. We take pride in delivering not just products, but comprehensive solutions that enhance operational efficiency and safety."

"Our success is measured by the success of our clients. When their operations run smoothly and efficiently with our solutions, we know we've fulfilled our mission."

Our Services

Comprehensive electrical and automation solutions designed to meet the diverse needs of modern industrial operations.



Control Panel Design

Custom electrical control panels engineered for optimal performance and safety in industrial environments.



Liasoning Services

Approvals, documentation, and compliance with government and utility departments for seamless project execution.



Installation Services

Professional installation and commissioning services ensuring seamless integration of electrical systems.



Maintenance Support

Comprehensive maintenance programs to ensure long-term reliability and optimal performance of electrical systems.



Technical Consulting

Expert consultation services for electrical system optimization and troubleshooting complex industrial challenges.



Quality Assurance

Rigorous testing and quality control processes ensuring all solutions meet industry standards and specifications.



Our Products

At Akhil Industries, we specialize in delivering high-quality, reliable, and innovative products that cater to diverse industries and client needs. Each product is crafted with precision, using superior raw materials and adhering to strict quality standards.



HT VCB PANEL

The HT VCB Panel is engineered for safe and reliable control, protection, and switching of high-voltage power systems using vacuum circuit breaker technology, ensuring maximum efficiency and safety in power distribution.

PCC PANEL

Distributes power to various sections of an industry
Designed for high fault level withstand capacity



MCC PANEL

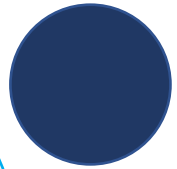
Multiple motors in a centralized location Ensures operational safety and reliability Available with DOL, Star-Delta, VFD starters Suitable for industrial plants, process industries

IMCC PANEL

The IMCC Panel integrates advanced control, communication, and monitoring features to manage multiple motors efficiently, offering real-time diagnostics, energy optimization, and enhanced operational reliability.



Our Products



FIRE MCC PANEL

The Fire MCC (Motor Control Centre) Panel is designed for reliable and efficient control of fire pump systems in commercial, industrial, and residential facilities. It ensures uninterrupted operation during fire emergencies, complying with national safety standards

APFC PANEL

The APFC Panel is designed to automatically maintain the desired power factor by switching capacitor banks through intelligent relay control, improving energy efficiency, reducing power losses, and avoiding utility penalties.



MLDB PANEL

The MLDB Panel is designed to efficiently distribute power to various lighting circuits while ensuring maximum protection and reliability. It provides a safe and organized method for controlling and monitoring lighting systems in industrial, commercial, and residential facilities.

VFD PANEL

The VFD Panel is designed to control motor speed and torque by varying input frequency and voltage, ensuring energy efficiency, smooth operation, and extended motor life in industrial and commercial applications.





Our Products



BUS DUCTS

Bus Ducts provide efficient and compact power distribution between electrical equipment, offering high current-carrying capacity, reduced power loss, and enhanced safety compared to conventional cabling systems.

AMF PANEL

The AMF Panel automatically switches the power supply from mains to generator during power failure and back to mains when restored, ensuring uninterrupted power and protecting critical electrical loads.



FEEDER PILLAR PANEL

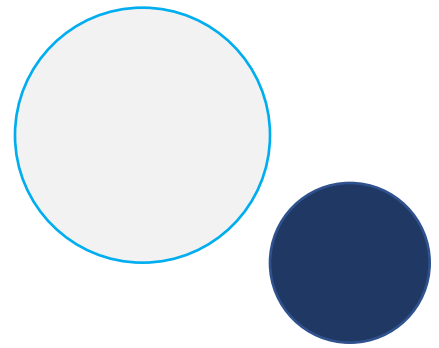
The Feeder Pillar Panel serves as a central point for controlling and distributing electrical power in outdoor networks, offering robust protection, easy maintenance, and reliable performance for street lighting and industrial installations.

SEALING SYSTEMS & METERS

Advanced Metering & Sealing: Expertise in CTPT and EVM meter sealing, including HT & LT CT-PT master systems. DG Set & Metering Liaison, Managing permissions for HT panels and transformers, along with final clearance from the Chief Electrical Inspector (CEI).



Our Exclusive Service

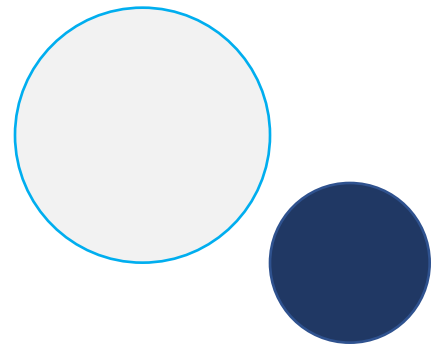


Electrical Licensing & Regulatory Compliance

Akhil Industries provides comprehensive Electrical Licensing & Regulatory Compliance services to ensure your projects meet all statutory and safety requirements.

Expert Electrical Licensing & Regulatory Compliance Seamless Approvals | End-to-End Execution | Technical Excellence We streamline electrical compliance for your industrial and commercial projects, allowing you to stay focused on your business while we handle the approvals. Our Core Expertise Electrical Duty Exemption: End-to-end processing and documentation to ensure you receive maximum financial benefits while maintaining 100% regulatory adherence. Advanced Metering & Sealing: Specialized CTPT and EVM meter sealing solutions. We offer expert mastery in HT & LT CT-PT master arrangement systems. DG Set & Metering Liaison: Department-level coordination for new Diesel Generator (DG) set permissions and HT/LT meter sealing. HT Installations & CEI Clearance: Securing charging permissions for HT Panels and Transformers and obtaining final statutory clearance from the Chief Electrical Inspector (CEI).

Our Clients



We're proud to present to you some of our clients

We're proud to partner with industry leaders who trust us to deliver exceptional electrical and automation solutions. Our client portfolio spans across manufacturing, infrastructure, and commercial sectors.



Our Clients

We're proud to present to you some of our clients

We're proud to partner with industry leaders who trust us to deliver exceptional electrical and automation solutions. Our client portfolio spans across manufacturing, infrastructure, and commercial sectors.

DyStar

EVONIK
Leading Beyond Chemistry

Gujarat Insecticides Limited

HEMANI

HIKAL

THE HINDUSTHAN GROUP

HUNTSMAN
Enriching lives through innovation

Indian Peroxide
SPECIALTY CHEMICALS COMPANY

INDORAMA
VENTURES

KALAMANDIR
YOUR FAVOURITE JEWELLERY DESTINATION

KCI

KLJ

KUKDO

LANXESS

Lubrizol

LUME
Redefining Renewable Energy

Bright Pharma
Luna Chemicals

MOL MEGHANI ORGANICS LIMITED

Mi SWACO
A Schlumberger Company

mulby chem

NOVARTIS

RAMDEV
CHEMICAL INDUSTRIES

RPG LIFE SCIENCES

SCHÜTZ
PACKAGING SYSTEMS

Shree Sulphurics

SUDARSHAN

SOLVAY

SRF
We always find a better way

SUPREME SURFACTANTS PVT. LTD.
INNOVATORS IN SURFACTANT TECHNOLOGY

Tagros
Chemicals India Ltd.

Unique

Valiant Organics
Limited

Vibeta Bio Chem Pvt Ltd
Because quality matters

WOCKHARDT

ZENTIVA

Our Certifications

We're EDRA & CPRI approved brand

Akhil Industries is a proudly EDRA & CPRI approved brand, reflecting our commitment to the highest standards of quality, safety, and reliability. Our products and services meet stringent testing and certification requirements set by recognized electrical authorities, ensuring dependable performance and regulatory compliance.

These approvals reinforce our dedication to delivering trusted electrical solutions that meet industry benchmarks and provide complete confidence to our clients and partners.



ELECTRICAL RESEARCH AND DEVELOPMENT ASSOCIATION
 ERDA ROAD, GIDC, MAKARPURA, VADODRA-390 010, INDIA
 EPRAK : +91 60006 046242 / 244564, 2402377, 2402329 / 30 / 31 / 33
 E-mail : erda@erda.org
 Web : http://www.erda.org

TEST REPORT SHEET 01 OF 07
 TEST REPORT NO.: RP-2526-034448
 DATE OF ISSUE: 16/01/2026
 CUSTOMER REF. NO. DATED 16/12/2025

NAME AND ADDRESS OF CUSTOMER
 AKHIL INDUSTRIES
 CIB 4750, NR. FICOM CHOKDI,
 GIDC, ANKLESHWAR-393002
 GUJARAT

NAME AND ADDRESS OF THE MANUFACTURER
 AKHIL INDUSTRIES
 Plot No. C-1-B/4750, Near Ficom Chokdi, GIDC, Ankleshwar,
 Bhavnagar, Gujarat-393002

Particulars of Sample Tested
 : 415 V, 4000 A, LT Panel (Extendable)
Condition of sample(s) on receipt
 : New
Type
 : Power Cum Motor Control Centre
Description of test sample
 : Refer sheet 2 of 6
Serial Number
 : AIG2/701
Number of Samples Tested
 : One
Date(s) of Test(s)
 : 08 December 2025
CPRI Sample code Number(s)
 : STNBMSC2551475
Particulars of test(s) conducted
 : Verification of the short circuit withstand strength test.

Test(s) in accordance with Standard/Specification
 : As per customer's requirement and procedure generally followed as per CI 10 11 5.3.3 & 10 11 5.3.5 of IEC-61439-1, 2000 & IEC-61439-2, 2020

Sampling Plan
 : Nil
Customer's Requirement
 : SCWS test to be conducted on LT panel consists of main busbar only
 : SCWS test was conducted on LT panel consists of main busbar only

Deviations, if any
 : Nil

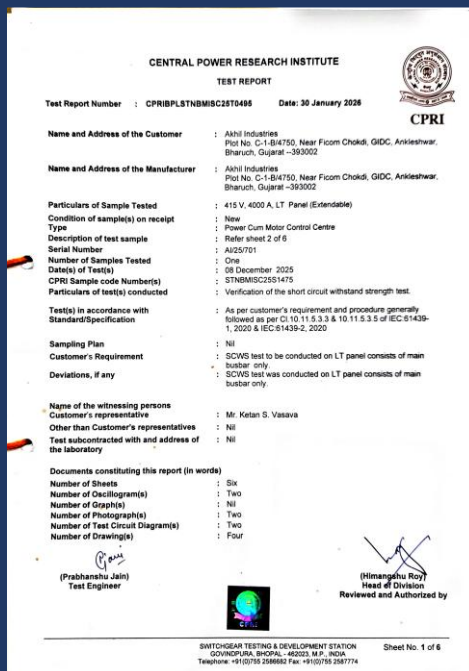
Name of the witnessing persons
Customer's representative : Mr. Ketan S. Vasava
Other than Customer's representatives : Nil
Test subcontracted with and address of the laboratory : Nil

Documents constituting this report (in words)
Number of Sheets : Six
Number of Oscillogram(s) : Two
Number of Graph(s) : Nil
Number of Photograph(s) : Two
Number of Test Circuit Diagram(s) : Two
Number of Drawing(s) : Four

Checked by : (MUNAF PATEL) APPROVED BY

Remarks: Sample conforms to the requirement of the customer for IP 55 tests.

SWITCHGEAR TESTING & DEVELOPMENT STATION
 GOVINDPURA, BHARUCH-393003, M.P. INDIA
 Telephone: +91(0)79 2566882 Fax: +91(0)79 2567774



CENTRAL POWER RESEARCH INSTITUTE

TEST REPORT
 Test Report Number : CPRI/BLSTNBMSC25T0495 Date: 30 January 2026

Name and Address of the Customer
 : Akhil Industries
 Plot No. C-1-B/4750, Near Ficom Chokdi, GIDC, Ankleshwar,
 Bhavnagar, Gujarat-393002

Name and Address of the Manufacturer
 : Akhil Industries
 Plot No. C-1-B/4750, Near Ficom Chokdi, GIDC, Ankleshwar,
 Bhavnagar, Gujarat-393002

Particulars of Sample Tested
 : 415 V, 4000 A, LT Panel (Extendable)
Condition of sample(s) on receipt
 : New
Type
 : Power Cum Motor Control Centre
Description of test sample
 : Refer sheet 2 of 6
Serial Number
 : AIG2/701
Number of Samples Tested
 : One
Date(s) of Test(s)
 : 08 December 2025
CPRI Sample code Number(s)
 : STNBMSC2551475
Particulars of test(s) conducted
 : Verification of the short circuit withstand strength test.

Test(s) in accordance with Standard/Specification
 : As per customer's requirement and procedure generally followed as per CI 10 11 5.3.3 & 10 11 5.3.5 of IEC-61439-1, 2000 & IEC-61439-2, 2020

Sampling Plan
 : Nil
Customer's Requirement
 : SCWS test to be conducted on LT panel consists of main busbar only
 : SCWS test was conducted on LT panel consists of main busbar only

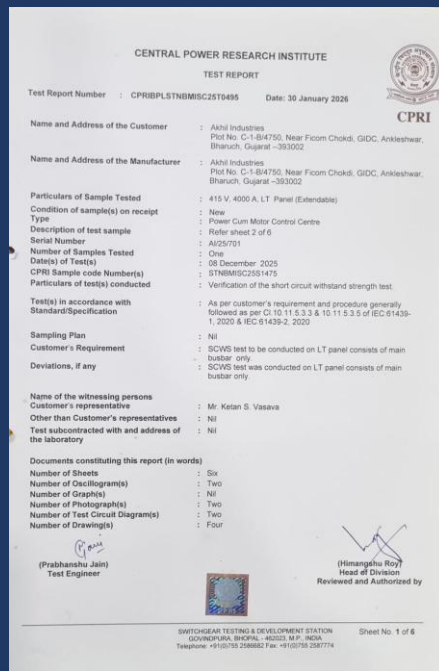
Deviations, if any
 : Nil

Name of the witnessing persons
Customer's representative : Mr. Ketan S. Vasava
Other than Customer's representatives : Nil
Test subcontracted with and address of the laboratory : Nil

Documents constituting this report (in words)
Number of Sheets : Six
Number of Oscillogram(s) : Two
Number of Graph(s) : Nil
Number of Photograph(s) : Two
Number of Test Circuit Diagram(s) : Two
Number of Drawing(s) : Four

Checked by : (Prabhanhu Jain) Test Engineer
Reviewed and Authorized by : (Himangshu Roy) Head of Division

SWITCHGEAR TESTING & DEVELOPMENT STATION
 GOVINDPURA, BHARUCH-393003, M.P. INDIA
 Telephone: +91(0)79 2566882 Fax: +91(0)79 2567774



CENTRAL POWER RESEARCH INSTITUTE

TEST REPORT
 Test Report Number : CPRI/BLSTNBMSC25T0495 Date: 30 January 2026

Name and Address of the Customer
 : Akhil Industries
 Plot No. C-1-B/4750, Near Ficom Chokdi, GIDC, Ankleshwar,
 Bhavnagar, Gujarat-393002

Name and Address of the Manufacturer
 : Akhil Industries
 Plot No. C-1-B/4750, Near Ficom Chokdi, GIDC, Ankleshwar,
 Bhavnagar, Gujarat-393002

Particulars of Sample Tested
 : 415 V, 4000 A, LT Panel (Extendable)
Condition of sample(s) on receipt
 : New
Type
 : Power Cum Motor Control Centre
Description of test sample
 : Refer sheet 2 of 6
Serial Number
 : AIG2/701
Number of Samples Tested
 : One
Date(s) of Test(s)
 : 08 December 2025
CPRI Sample code Number(s)
 : STNBMSC2551475
Particulars of test(s) conducted
 : Verification of the short circuit withstand strength test.

Test(s) in accordance with Standard/Specification
 : As per customer's requirement and procedure generally followed as per CI 10 11 5.3.3 & 10 11 5.3.5 of IEC-61439-1, 2000 & IEC-61439-2, 2020

Sampling Plan
 : Nil
Customer's Requirement
 : SCWS test to be conducted on LT panel consists of main busbar only
 : SCWS test was conducted on LT panel consists of main busbar only

Deviations, if any
 : Nil

Name of the witnessing persons
Customer's representative : Mr. Ketan S. Vasava
Other than Customer's representatives : Nil
Test subcontracted with and address of the laboratory : Nil

Documents constituting this report (in words)
Number of Sheets : Six
Number of Oscillogram(s) : Two
Number of Graph(s) : Nil
Number of Photograph(s) : Two
Number of Test Circuit Diagram(s) : Two
Number of Drawing(s) : Four

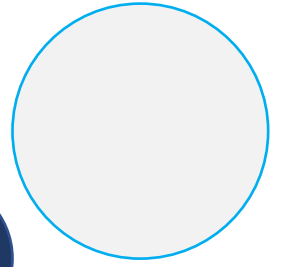
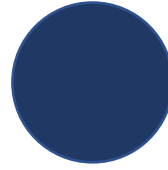
Checked by : (Prabhanhu Jain) Test Engineer
Reviewed and Authorized by : (Himangshu Roy) Head of Division

SWITCHGEAR TESTING & DEVELOPMENT STATION
 GOVINDPURA, BHARUCH-393003, M.P. INDIA
 Telephone: +91(0)79 2566882 Fax: +91(0)79 2567774





AKHIL INDUSTRIES



Get In Touch



Plot No. C/1B/4750, Nr. Ficom Chokdi,
GIDC Ankleshwar, Gujarat - 393002



+91 98241 73262
+91 98246 42778



sanjay@akhilindustries.com
vinod@akhilindustries.com



www.akhilindustries.com/
www.facebook.com/Akhilindustries
www.instagram.com/akhil_industries_

