

ABOUT US

- Founded in 2021, we are a leading Service Provider, Manufacturer, and Supplier of solutions like AC Drive panels, PLC panels, Servo Drive panels, and more, backed by over 14 years of industry expertise. We focus on accelerating digitalization in automation, helping organizations adapt to the fast-evolving technological landscape. With a commitment to quality and customer satisfaction, we tackle complex challenges through diverse technologies, global strategies, and innovative projects.
- FRIQS AUTOMATION PRIVATE LIMITED is a certified manufacturer and supplier of panels, dedicated to meeting vendors and customer requirements using the best available technology and industry standards. We specialize in AC Drive Panels, PCC Panels, APFC Panels, Servo Panels, Distribution Panels, and MCC Panels.
- Our products undergo rigorous testing by technical experts to ensure defect-free delivery. We believe in providing expert services by specializing in niche areas, gaining in-depth knowledge, and consistently exceeding client expectations.
- We are committed to optimizing our clients' operations by providing comprehensive industrial
 solutions under one roof, including servicing, repairs, and project execution with precise results.
 With extensive expertise in automation and industrial systems, we deliver customized
 technological solutions to address every aspect of your machinery requirements efficiently and
 effectively.

We Work With All These Industries



UTILITY AND MINING INDUSTRIES



WATER PLANT INDUSTRIES



METAL INDUSTRIES



PAPER INDUSTRIES



TEXTILE INDUSTRIES



CHEMICAL INDUSTRIES



PLASTIC INDUSTRIES



PACKAGING INDUSTRIES



CERAMIC INDUSTRIES



PHARMA INDUSTRIES



MATERIAL HANDLING INDUSTRIES

Mcc Panel (motor Control Center)

Purpose: Centralized Motor Control With Overload, Short-circuit

Protection, And Metering.

Applications: Manufacturing, Water Treatment, Hvac Systems.

Benefit: Simplifies Motor Management, Reduces Wiring And

Maintenance

PCC Panel (Power Control Center)

Purpose: Controls and distributes power safely to multiple loads.

Applications: Industrial plants, commercial buildings.

Benefit: Enhances safety, improves power efficiency.

PLC Panel (Programmable Logic Controller)

Purpose: Automates processes by controlling inputs and outputs in real time.

Applications: Manufacturing, packaging, material handling.

Benefit: Reduces manual intervention, increases system flexibility

HMI Panel(Human-Machine Interface)

Purpose: User interface for process monitoring and control.

Applications: Industrial process control, manufacturing lines.

Benefit: Real-time monitoring, easy adjustments, better diagnostics.

AC Drive Panel

Purpose: Controls motor speed and torque by varying voltage and frequency.

Applications: Conveyor systems, fans, pumps.

Benefit: Saves energy, enhances motor control, improves process

efficiency

APFC Panel (Automatic Power Factor Correction)

Purpose: Improves power factor by reducing reactive power.

Applications: Industries with large electrical loads (steel, cement).

Benefit: Lowers electricity bills, avoids penalties, increases equipment

life.

Distribution Panel

Purpose: Distributes power from the main source to different circuits.

Applications: Factories, commercial spaces, residential setups.

Benefit: Provides organized and safe power distribution.















OFFLINE MACHINE MAINTENANCE SERVICE

- At FRIQS Automation Private Limited, we integrate logistical support into our Offline Machine Maintenance Services, covering on-site inspections, performance evaluations, and procurement management to support your industrial setup effectively.
- Our services focus on diagnosing, planning, and preventing breakdowns, ensuring smooth operations with quick responses. We help extend the lifespan of your equipment, enhance performance, and maximize efficiency for long-term value.

ONLINE MAINTENANCE SERVICE

- FRIQS Automation Private Limited has made significant progress in providing reliable and adaptable Online Machine Maintenance services in Ahmedabad, Gujarat. These services are tailored to meet clients' financial requirements and are offered at competitive prices.
- With years of experience in machine maintenance, we have observed that inefficient methods often lead to increased system failures over time. Effective maintenance requires a professional industrial technician working closely with personnel who understand the systems and electronic equipment best.

ANNUAL MAINTENANCE CONTRACT SERVICE

- FRIQS Automation Private Limited provides tailored Annual Maintenance Contract (AMC) services across various applications, delivered by experienced technicians.
- Our AMCs are designed to optimize business outcomes by ensuring your assets and machines are well-maintained and operate efficiently. Through preventive and predictive maintenance, we enhance system performance, reduce downtime, and extend the lifespan of your automation systems, ensuring smooth and reliable operations.

