

-

ISO 9001:2015 CERTIFIED CO.

Central India's Leading Electric Panel Board Manufacturer



ABOUT COMPANY

S. UNITECK,

Central India's Leading Panel Board Manufacturer

S.UNITECK is a one-stop center for a wide range of Electrical, Automation, and Instrument Panels. Our comprehensive product offerings make us the go to solution provider for customers seeking diverse soltions. With our extensive range of panels, we cater to various industry needs, ensuring convenience and efficiency. As Central India's leading manufacturer, our products are manufactured by using quality material and environment friendly processing techniques with exceptional service. Trust S.UNITECK for all your panel board requirements as we provide customized control panel solutions to the customers as per specifications.

At S. Uniteck, our vision is to become a leading global provider of innovative & reliable electrical panel board solutions, revolutionizing the industry with advanced electrical solutions that enhances safety and efficiency.

MISSION

At S. Uniteck, our mission is to priortize customer satisfaction above all else. We take pride in delivering personalized solutions that go beyond expectations, fostering long-term loyalty and trust within our valued customers.



PRODUCT RANGE



Distribution Boards (DB)

Essential for power distribution, Sub-Distribution boards handle secondary distribution, Main boards receive power and distribute it, and Final boards power electrical loads at the endpoint of the system.

Control Panels (CP)

Description:

Vital for industrial processes and machinery, these panels enable

efficient monitoring and control, ensuring seamless operations.

Usage:

Industrial automation, manufacturing, and process control.





Motor Control Centers (MCC)

Description:

Specifically designed for industrial applications, MCCs manage electric motors and associated equipment with precision.

Usage:

Industrial plants, factories, and large-scale motor control.

Power Control Centers (PCC)

Description:

Strategically control and distribute power within extensive industrial facilities, ensuring reliable and optimal performance. **Usage:**

Large industrial complexes, power generation plants.







Automatic Transfer Switch (ATS) Panels

Description:

Swiftly switch between power sources during failures, guaranteeing uninterrupted power supply for critical systems. **Usage:**

Hospitals, data centers, and emergency backup systems

Power Factor Correction (PFC) Panels

Description:

Boost electrical efficiency and reduce energy consumption by optimizing the power factor of the system.

Usage:

Industrial facilities, large commercial buildings.





Programmable Logic Controllers (PLC) Panels

Description:

Automate and streamline industrial processes, enhancing productivity and accuracy.

Usage:

Manufacturing units, industrial automation, and complex control systems.

Supervisory Control and Data Acquisition Panels (SCADA)

Description:

Empower remote monitoring and precise control of processes, enhancing efficiency and decision-making.

Usage:

Utilities, process industries, and large-scale monitoring applications.





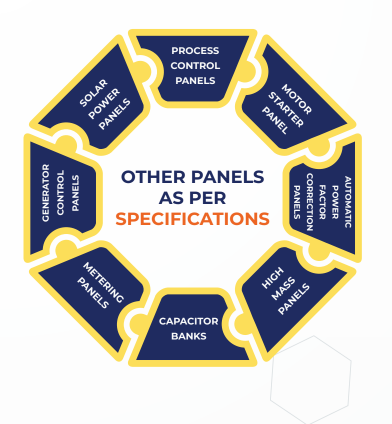
Note:- • All Panels are fabricated with G.P (Galvanized Plain) Sheet for Anti Rust Life.
 • 24 / 7 After Sales Support

CUSTOMIZATION CAPABILITIES

Salient Features-

- Design tested at CPRI for short circuit & temperature rise as per IS/IEC standards.
- ightarrow One of the first to get designs type tested at 100 KA STC with switchgear.
- 🗼 4000 A Panels successfully tested at CPRI for TR,STC EPC, IP-54,C&CD as per IS standards.
- Check Form 1/2/30/36/40/4b design, in DOP. IP. 54.
- CNC Fabricated standardized designs.
- 🗼 Computer Aided Design (CAD) systems.
- Check Panel enclosure degree of protection IP 54, IP 55 & IP 65.
- 🛉 Anti corrosion treatment.
- 🕈 Automatic spray conveyorised Pre Treatment plant with 9 Tank Process.
- 🕈 Painting in dust & vermin proof paint booths & ovens.
- Non hygroscopic SMC bus bar supports for best mechanical & electrical strengths for fault current withstand.

Bus bars ard interlinks are insulated with heat shrinkable PVC sleeve.







QUALITY DRIVEN MANUFACTURING EXCELLENCE

Our Commitment and Capabilities :

- Uncompromised Excellence: At S Uniteck, we are driven by unwavering commitment to excellence in every aspect.
- International Quality Standards: Our electrical control panels adhere strictly to international quality standards with ISO 9001:2015 certification and CPRI approval.
- Precision Manufacturing: Our cutting-edge manufacturing unit, operated by skilled technicians, ensures precision and innovation.
- Advanced Technologies: We employ advanced technologies, including CNC machines, EPLAN & AutoCAD platforms, and a 7-tank powder coating system.
- Timely Deliveries: Our focus on timely delivery guarantees your projects stay on track.
- Cost-Effective Solutions: We offer cost-effective solutions without compromising on quality.
- Customized Production: Our production facility is tailored to your specific needs, providing perfect-fit solutions.

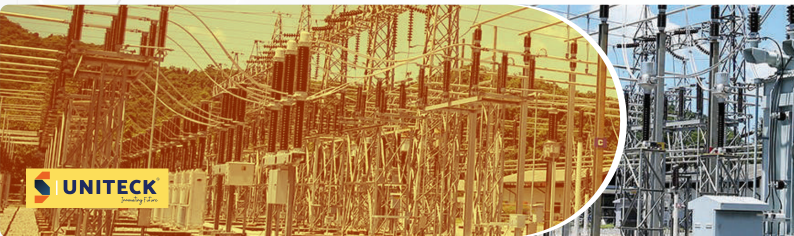
At **S UNITECK**, we combine compliance, innovation, and performance to redefine electrical control panels.

APPLICATIONS & INDUSTRIES

- Power Plants
- HVAC
- Steel Industries / Foundry
- Water and Waste Industries
- Rubber and Tyre Industries
- Automotive
- Plastics

- Pharmaceuticals
- Water Management
- Textiles
- FECS (Multiplex, Hotel)
- Commercial Complexes
- Gems & Jewellery
- Dairy and Dairy Equipments

- Road Construction
- Machineries
- Hydraulics
- Infrastructure viz. Ports,
 Dam Sites, Airports
- Packaging and Papers
- Plastic Injection Machines
- Solar Energy Integration



QUALITY STANDARDS & CERTIFICATIONS

• CPRI Certified:

Our all electrical control panels and power distribution boards are manufactured with all guidelines & instructions of CPRI (Central Power Research Institute).

ISO Certified:

We are committed to design, manufacture, supply & install equipment to the utmost satisfaction of our customers. We strive to continuously improve all our systems. We believe this is possible only by the involvement & participation of the entire team.









WE DEAL IN



🕞 LARSEN & TOUBRO









OTHER VENTURES



GRTC : "Building Foundations for Progress"



SHREE SIDDH INFRASTRUCTURES :

"Shaping Tomorrow's Landscapes"



JAI MAA STONE CRUSTING UNIT : "Empowering Infrastructure Through Quality Aggregates"



SAI SIDDH :

"Pioneering Bitumen Emulsion Solutions"







SCAN ME

CONTACT US



9981918231, 7389918231, 9826416969





HEAD OFFICE

2nd Floor, Bhasin Acropolish, Madan Mahal, Beside Gulati Petrol Pump, Jabalpur (M.P)

FACTORY

Plot No. F3-F4, IT Techno Park, Bargi Hills, Jabalpur (M.P.)