



Every day, in more than 17 countries around the world, we guide customers through the challenges of their work to improve the comfort, security and energy performance of installations, infrastructure and buildings.

Through the products, solutions, expertise and services we provide, we strive to make the customers' operations easier, more efficient and sustainable.

Passionate, dedicated and highly knowledgeable, our people are instrumental in bringing innovative electrification solutions to the field and making energy transition happen.

We believe in bringing positive energy to everything we do.

Electrifying solutions that make a sustainable future possible.

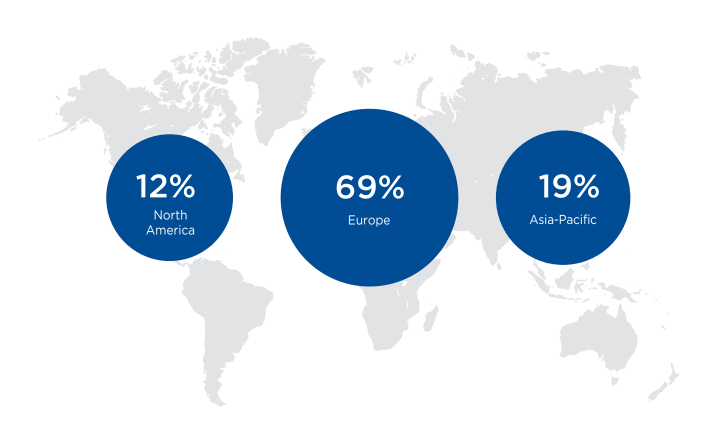
Rexel - Global leader in the professional distribution of electrical products and services

REXEL MISSION

Rexel's mission is to support its customers to be at their best in running their business, by providing a broad range of innovative products and services in the field of industrial automation, energy management, supply chain consolidation, and electrical supplies.

OUR GLOBAL REACH

17 countries



1875+ branches

26,550 employees

The Rexel Values

Rexel's employees are committed to applying six core values to their everyday work and interactions with the company's stakeholders.



Deliver the best customer experience

We draw inspiration from our customers by understanding their requirements and are always looking for creative paths to help them create more value.



Join forces for success

We team up with our stakeholders for mutually rewarding partnerships.



Encourage to innovate

We develop new business models and inventive ways to increase value creation.



Engage people to develop their talents

We develop the talent of our teams providing our stakeholders with the most experienced, knowledgeable and skilled Rexel partners.



Trust each other

We hold each other accountable for promises and responsibilities.



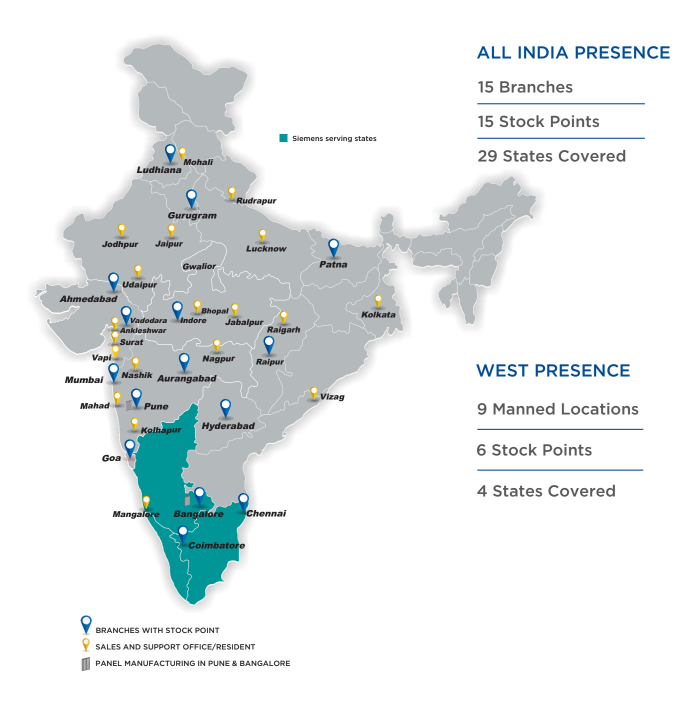
Enjoy making a difference

We act as champions and ambassadors to make Rexel the partner of choice.

Rexel India's Geographical Presence

INDIA AMBITION

Rexel India brings global expertise and aims to be the best technical distributor for customers, suppliers and employees.



Our Value Added Services

We strive to offer the best product range, sales expertise and advice, reliable delivery process, and flawless technical support.



TECHNICAL ADVICE AND APPLICATION SUPPORT

Pre-sales advice:

- · Bill of material optimisation
- Machine/System design support
- Training to your team, product demo
- Energy audits, Light consumption, Payback estimation
- Onsite trial support
- · Proof of concept

Post-sales support:

- Electrical Panel assembly & site commissioning
- Commissioning support for all technical products
- Troubleshoot support on Call and on-site (pan India, 24/7)



LOGISTICS & PARTS MANAGEMENT

- 15 Stocking points across India
- Availability of right product at the right time
- ~ 8000 SKUs in stock
- Efficient and reliable deliveries
- Import capabilities



MRO CONSOLIDATION

- Overall MRO contracts (electrical and more)
- · CAPEX optimisation
- Total Cost of Ownership (TCO) optimisation

Industrial Automation

Our Industrial Automation Solutions enhance productivity, reduce energy consumption with total cost of ownership, by offering cutting edge technologies, innovative & optimized solutions.



TECHNICAL ADVICE

- · BOM Optimization
- Proof of Concept
- Energy/Lighting Audits with payback estimation
- Training/Demo

CONCEPTION

- Tailor-made solutions from conceptualizing, designing & implementing
- Product Selection
- Machine/System Design





SERVICES

- Efficient and reliable logistics services
- · Embedded Engineers
- · Warranty, Extended Warranty
- Commissioning support

OPERATIONS SUPPORT

 Wide range of services to ensure operations such as training, maintenance, inventory management, and performance monitoring



SPECIALITY

- A solid expertise with specialized, dedicated staff, trained and accredited by world's leading manufacturers
- A broad range of high-quality products meeting safety standards compliant with regulations
- · Cost-effective solution
- A TCO approach reducing supply chain costs via a single point of supply
- Personalized assistance including training and commissioning support, warranties and repairs, on-site technical support, spares management etc.

SIEMENS ____



Siemens offers a range of SIMATIC controllers for various applications, from compact solutions to powerful controllers for complex tasks.

This concept emphasizes seamless integration of hardware, software, and services across all levels of the automation hierarchy.



Products for Totally Integrated Automation



S7-200 Smart Modules



S7-1200



S7-1500



S7-400

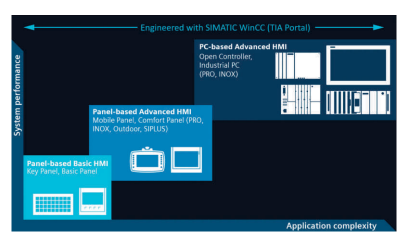




The SIMATIC HMI Panel portfolio: Adaptable, Scalable, Future-ready

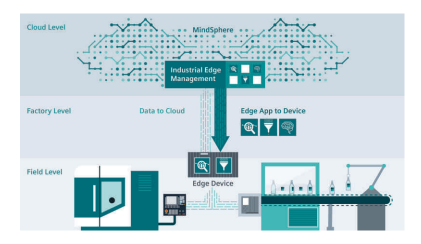
At the interface between human and machine or operator and process, digitalization unleashes new potential for productivity, efficiency, and usability. Machine-level operator control and monitoring requires more than just the right HMI hardware in the right dimensions and with the necessary range of functions.

The SIMATIC HMI Panel portfolio combines all the benefits of Totally Integrated Automation (TIA), including adaptability to any requirement, scalability, and future-readiness.





Industrial Edge from Siemens adds benefits from the cloud at the field level



Industrial Edge from Siemens brings cloud-powered analytics and management directly to the field, enabling real-time insights and faster decision-making at the machine level. It streamlines data processing at the edge to reduce latency, secure sensitive operations, and lower bandwidth costs. With seamless integration into cloud services, Industrial Edge accelerates deployment of apps and updates while maintaining local autonomy. The result is higher equipment availability, optimized OEE, and simplified scaling across sites.

SIEMENS ___



SINAMICS— Versatility for Maximum Efficiency

SINAMICS variable frequency drives - the ultimate solution for all drive applications. From low voltage to direct current (DC), our Siemens drives meets your needs. With increased efficiency and versatility, take your applications to the next generation for a digital and sustainable future.





SIEMENS

Introducing Siemens Switchgear Product Portfolio



SIRIUS modular system

The perfect combination Switching, protecting, starting and monitoring with the highly flexible modular system and it combines digital planning and compliance to industry standards while meeting your needs for any application.

SINOVA - The Power of Simplicity

The SINOVA range of products are ideal for infrastructure, buildings, utilities and industrial applications. It packs full features for cost-efficient power distribution, switching and control that is both reliable and safe. The portfolio also features comprehensive product ranges that are designed for a variety of applications, giving users Siemens trusted quality.





SMART 7KT Power Monitoring Devices

The core component of intelligent power distribution is energy management and the SMART 7KT devices are cornerstone in facilitating the same. Only a robust and accurate sensor can ensure precise and effective energy management.

Based on this premise, the entire range of SMART 7KT devices were designed. These devices comply with the latest IEC standards, and have been rigorously tested to ensure that you get the best product to meet all your power monitoring demands. The meters comply with stringent standards in design and manufacturing processes to assure cybersecurity to your plant and processes.

SIMATIC Energy Management software

Sustainable. Efficient. Digital. Future-proof. Our SIMATIC Energy Management solutions precisely capture, analyze, and optimize resource and energy consumption across all sectors. With IoT, AI, and smart systems, we create transparency, reduce costs, and actively support you in achieving your sustainability and climate goals.







Enclosure systems which satisfy even the highest demands in practical use are one of Rittal's hallmarks. For every application the ideal enclosure, the ultimate IT housing or the most appropriate electronic-packaging concept.



AE enclosure



KL enclosure

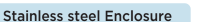


TS 8 enclosures



Command panel







Fan filter Unit



Support Arm system





Secure Power Division Commercial & Industrial

- Access to electrical channels
- Portfolio of 3 Phase and 1 Phase UPS, Cooling System, Micro DC
- Access to industrial through segment teams & National Sales
- General upside in share
- Digital services and software capabilities

Three Phase UPS Portfolio





- Easy UPS 3S 10-40kVA
- Easy UPS 3M 60-200kVA
- Easy UPS 3L 250-600kVA

Optimum





- Galaxy VS 20-150kVA
- Galaxy VM 160-200kVA
- Galaxy VL 200-500kVA
- Galaxy VX 500-1500kVA

Distribution







- Modular PDU
- Configurable PDU
- Customised PDU
- Static Transfer Switches

Single Phase UPS Portfolio

Back UPS







- Back-UPS BE (700-800VA)
- Back-UPS BR (1000-1500VA)
- Back-UPS BX (600-1100VA)
- Back-UPS BVX (700-900-1200-1600-2200VA)

Smart UPS Online







- Smart UPS SRC (1-10kVA)
- Smart UPS SRTG (15-20kVA)
- Smart UPS SRV (1-20kVA)

Micro Data Center C-Series 43U for commercial environments.



43U packages power, cooling, security and monitoring into a single enclosure that eliminates the need for an IT room, deploys quickly.

It also adds new capabilities such as intelligent eco cooling, local monitoring, and optional fire suppression.



Vishay Intertechnology Inc., a Fortune 1000 Company listed on the NYSE (VSH), is one of the world's largest manufacturers of discrete semiconductors (diodes, rectifiers, MOSFETs, optoelectronics, and selected ICs) and passive electronic components (resistors, inductors, and capacitors). Vishay is one of the few manufacturers to offer a complete range of 'Power Capacitors, Reactors, Power Factor Controllers and have more than 70 years experience'.

Heavy Duty, Gas Filled Capacitors

- Dielectric: MKP/MPP Metallised polypropylene
- Protection:
 - Self healing
 - Tear-off fuse
- Termination: IP00, Ip20



Power Factor Controllers

Features

- Supply Voltage: 90V 300VAC
- Measuring Voltage: 90V -690VAC
- Operating Voltage: 230V ±10%
- Current selection: 1A/5Amps
- · Automatic Self-Setting
- Over Temp Switch Off
- Constant Display of actual PF & energized steps
- Display of PF. P. Q and S
- Optimized Switching Performance
- Alarm Functions
- Protection Class: IP52/54
- Interface optional



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Super Heavy Duty, Oil Filled Capacitors

Range

- Voltage Range (V): 440, 480, 525, 660/690 & up to 1000 V; at 50/60Hz,
- Output: 1kVAr 33.3kVAr.
- Shape/Size: Dia. 64/84/116/136 MM
- Height: 130 to 340MM



LVAC Series Reactors

Key Benefits

- Avoidance of Resonance conditions
- Tuned & Detuned Harmonic filters
- Reduction of Harmonic Distortion (Network clearing)

Salient Features

- High Harmonic loading capability
- High Linearity
- Low Noise
- Low Losses
- Convenient Mounting
- Long Life Time

Technical Data:

- Standards: IEC 60289 / VDE 0532 / EN 61558 / IS: 5553
- De-tuning Factor p [%]: 7, 14, 5.67
- Linearity: 180%, 200%
- Effective Filter o/p Qc[kVAr]: 5 to100
- Rated voltage VR [V]: 440
- Rated Frequency [Hz]=50
- Ambient temperature/insulation class: 40°C/Class-F
- Temperature protection (NC): Yes
- Duty Cycle (Irms): 100%
- Class of protection: IP00









is now part of

TE Connectivity

Powering Industrial Automation through Intelligent Technology

Our Product Offerings for a Smarter Tomorrow



Schaffner is uniquely able to offer the world's most comprehensive range of EMC/EMI products.

Sophisticated solutions - with full engineering support - helps to meet European and international compliance standards and to improve the reliability and safety of electric and electronic equipment.

Schaffner's range of EMC solutions



- PCB EMC/EMI filters
- IEC inlet filters/Power entry modules
- DC filters
- Single-phase EMC/EMI filters
- Three-phase EMC/EMI filters
- Three-phase and neutral line EMC/EMI filters
- Open frame EMC/EMI filters
- EMC/EMI chokes

Harmonic Filters

Schaffner is uniquely able to offer both passive harmonic filters and active harmonic filters for the efficient mitigation of mains harmonics, worldwide. Innovative filter technology, a user-friendly design, as well as sophisticated technical support enable our customers to achieve their individual Power Quality goals quickly and cost effectively.







Teltonika is a leading Lithuanian technology company specializing in IoT solutions and networking devices since 1998. They master the industrial and business connectivity solutions like cellular routers, gateways, modems, RMS and industrial ethernet, serving industries such as Transportation, Smart Cities, Industrial Automation, Energy & Utilities and Enterprise/Retail. Known for innovation, quality, and reliability, Teltonika supports businesses worldwide in optimizing connectivity and digital transformation. With a presence in over 130 countries, the company focuses on strong partner relationships and delivering tailored solutions to meet diverse customer needs.

Teltonika Routers & Gateways



RUT Series:

RUT series with cellular (2G-5G), Ethernet, and Wi-Fi connectivity, and features such as dual SIM, failover, VPN support, and remote management via RMS, they are ideal for industries.

TRB Series:

TRB series Gateways are compact devices that bridge protocols like Modbus with interfaces such as RS232, RS485, and Ethernet. Supporting cellular technologies including LTE-M, NB-IoT (NB1), and 5G, they're ideal for both low-power deployments and high-speed industrial applications.





TSW Series:

Build a flexible, future-ready network with Teltonika's rugged managed and unmanaged Ethernet switches. With features like PoE, SFP ports, and industrial protocols support, these switches ensure robust and scalable network infrastructure.

5G Routers

With ultra-high cellular speeds, single/dual SIM slots with auto-failover, backup WAN, and other switching scenarios.





Others Products

Access Points, IoT Platforms, Modems and Accessories.





WAGO, established in 1951 in Germany, is a global leader in electrical interconnection and automation solutions, renowned for its pioneering CAGE CLAMP® technology. Operating in India since 1997, WAGO India is headquartered in Vadodara, Gujarat, with a state-of-the-art manufacturing facility serving both domestic and international markets. With a presence across 16 locations and a team of over 300 employees, WAGO India delivers innovative products—including terminal blocks, connectors, power supplies, I/O systems, and software—driving digitalization, energy efficiency, and industrial automation.

Electrical Interconnection and Interface Electronics Technology

EASY, FAST AND RELIABLE



Electrical Interconnection Range

- Rail-Mount Terminal Block Systems
- PCB Terminal Blocks and Connectors
- Installation Terminal Blocks
 Pluggable Connectors
- Feed-Through Components
 Marking Solutions

Interface Electronics Range

- DC Power Supply Modules Interface & Relay Modules Current Transformers & Voltage Taps
- Signal Conditioners & Isolation Amplifiers
 Ground Resistance Signaling Module

17

Panel Packaged Solutions

We engineer, design and build Electrical and Automation panels as per customers needs.

Testing FacilityComplete facility of electrical testing i.e.

- Insulation Resistance test
- HV Test
- · Cold testing of PLC I/O signals
- · Functional test of PLC panels

Tools and Equipments

- Power Tools
- · Pillar Drill Machine, Bench grinder
- · Bus Bar bending machine
- · Torque Drill machine
- · Rittal Hand tool kits
- Megger, HV Tester
- DC Power source.
- · Multi meters, Source meters



Executed Projects











Rexel Partners

We cater to all your Industrial Automation requirement as we are partners of

Automation

SIEMENS

Enclosures

UPS

Encoders







Power capacitors



Harmonic filters



Routers & Gateways



Electrical Interconnection & Interface Technology



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