Schneider Electric develops connected technologies and solutions to manage energy and process in ways that are safe, reliable, efficient, and sustainable. We are leading the digital transformation of energy management and automation with a strong commitment to sustainable development. We are driving innovation with strong, acquired brands and original products. We strive to be the best at everything we do and to provide our customers with innovative products to meet their needs.
Introducing Schneider Electric EcoStruxure

Schneider Electric EcoStruxure™ is an open, interoperable, IIoT-enabled system architecture and platform. It allows for the delivery of enhanced value and safety, reliability, efficiency, sustainability, and connectivity. EcoStruxure leverages advancements in IIoT, mobility, sensing, cloud, analytics, and cybersecurity to deliver innovation at every level. It has been deployed in 450,000+ installations, with the support of 9,000 system integrators, connecting over 1 billion devices.

EcoStruxure is a way to bring all the benefits that make up the IIoT into one easy-to-understand environment. An environment where products meet applications, which provide data, that is then stored and shared in numerous ways.

- The stack comprises:
  - **Connected Products** – these are intelligent products that serve as the foundation for smarter buildings, plants, and machines.
  - **Edge Control** – Schneider Electric offers you the world’s leading connected control systems that enable simple design, commissioning, and monitoring. So, there is less complexity for you to manage.
  - **Apps, Analytics & Services** – here you get a full portfolio of hardware-agnostic software, apps, and analytics to enable optimization. Our Apps, Analytics & Services work with any hardware, any systems, and any control.

You can choose to use these products, solutions, and services both on-premise or in the cloud, and we make sure that cybersecurity is meticulously integrated into every layer of the stack.

EcoStruxure for Industry

Schneider Electric offers the greatest breadth of smart connected products, edge control offers, and analytics that cover the entire automation space. We leverage 30+ years of applied expertise to simplify design/installation, extend equipment life, keep employees/equipment safer, and increase the efficiency/reliability of the overall technical infrastructure. At Schneider Electric, we intimately know the applications across the industrial spectrum — from machinery to discrete to continuous — offering the solutions and the support that demonstrate our understanding of the power this can have for our customers.
### Industrial automation and control solutions

#### Control and signaling solutions

<table>
<thead>
<tr>
<th><strong>22mm and 30mm push buttons</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Harmony push buttons and control devices in plastic and metal combine simplicity and flexibility with a robust design for a range of uses and environments.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HMI and iPCs</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Magelis HMI and iPCs offer solutions for machinery in a range of locations, including hazardous areas, wash down environments, and marine bridges/decks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Relays</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Square D, Zelio, and Legacy lines deliver the industry’s most comprehensive range of Industrial, Solid State, NEMA, and General Purpose relay options.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Tower lights and sirens</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Harmony range of tower lights and sirens offers a clean, innovative design that enhances machine appearance suited for a range of application needs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Pendant/control stations</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Square D and Harmony pendant stations offer durable solutions for standard, medium, and rugged duty that are intuitive and ergonomic for the operator.</td>
</tr>
</tbody>
</table>

#### Low voltage motor control solutions

<table>
<thead>
<tr>
<th><strong>Soft starters</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Altistart soft starters offer a wide and consistent range of open, easy-to-integrate solutions to extend machine life.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Machine drives</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Altivar Machine Drives are designed to assist OEMs, panel builders, and system integrators in building tailored, high-performance equipment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Process drives</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Altivar Process Drives deliver added-value services to enable process optimization through improved life cycle management and energy consumption.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>PLCs and PACs</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Modicon PLCs and PACs provide trusted automation solutions from small automated machines to advanced process automation control across industries.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Contactors and starters</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>TeSys provides comprehensive motor control solutions, from motor starters to Type E/F combination motor controllers. Simple, reliable, and flexible configurations with high SCCR.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Disconnects</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>TeSys offers UL 98 disconnects and motor disconnect solutions, both open and enclosed, fused and non-fused, with a wide range of handle options and accessories.</td>
</tr>
</tbody>
</table>
### Circuit protection solutions

#### Miniature circuit breakers

Market-leading circuit protection that is designed for superior safety, quality, and reliability. These mini breakers also have the flexibility to be used in QO and Homeline load centers.

#### Molded case circuit breakers

A flexible, high-performance offer, certified to global standards.

#### Enclosures

A comprehensive range of steel safety boxes that are ideal for security and alarm systems, entry plate versions, or BUS versions that accommodate modular plates and equipment.

#### Fusible solutions

TeSys offers several fusible solutions including compact fuse holders and fusible disconnects.

### Limit switch and sensor solutions

#### Limit switches

Global brand leaders, Square D and Telemecanique, offer a comprehensive range of limit switch options and accessories. Heavy-duty, compact, miniature, and application specific versions available.

#### Photoelectric sensors

Offering single and multi-mode sensors for a broad range of applications including material handling, packaging, food and beverage, and more. Available in diffuse, background suppression (BGS), polarized reflex, lasers, and thru-beams.

#### Inductive sensors

Inductive proximity sensors for sensing metal objects up to 60mm. The comprehensive offer includes cylindrical, cubic, and flat forms with high operating ratings and fast response time with excellent resistance to industrial environments.

#### Ultrasonic sensors

Offering industry-leading technology, these ultrasonic proximity sensors use sound to detect objects, control level, and provide analog output signals for continuous monitoring.

#### Safety switches

Preventa safety solutions assure maximum protection with the XCS range of dedicated switches for controlling the safe opening and interlocking of guards and covers for machines.

---

### Motion control solutions

#### Servo drives and motors

A complete line of motion control and robotics solutions, including servo drives and motors, motion, and drive controllers and linear motion products.

#### Linear motion and robotics

A complete line of linear motion and robotics solutions, including fixed and multi-axis solutions as well as delta robots for pick-and-place solutions.
Schneider Electric Support

Field services
Schneider Electric Services safely and consistently delivers expert care across your systems, enabling you to operate at peak performance. Our broad range of life-cycle services are designed so that you can select the level of expertise and resources you need to keep your processes at peak operational performance. From power restoration services to modernization and upgrade solutions, we have the expertise to work on any manufacturer’s equipment. We are available anywhere in the United States, any time you need us.

Industrial automation services
Services from designed studies to modernization to help maximize your business infrastructure.

Building management services
Onsite and remote connected services to support you through the life cycle of your building.

Electrical distribution services
Professional engineering and electrical distribution services for any manufacturer’s equipment.

Integrated facility management
Services to reduce OpEx, avoid unplanned costs, and increase up-time throughout your equipment’s life cycle.

Power management services
Detailed reporting, testing, and analysis capabilities for your systems and related components.

Critical power and cooling services
Service solutions from a trusted advisor.

For more information on these services, please visit: https://www.schneider-electric.us/en/work/services/field-services/ or call (877) 822-2601.

Industrial repair solutions
Schneider Electric is committed to helping industrial customers by being there to help you keep your equipment and your facilities running.

The Schneider Electric Industrial Repair Solutions Group delivers comprehensive solutions for any major manufacturer’s equipment. Our highly trained team offers the strongest support in the market with the ability to repair, rebuild, or replace more than 400,000 electrical components from over 2,500 manufacturers — including older and obsolete components.

As a single source provider, we can minimize transaction costs and turnaround time. From our comprehensive testing and repair services, to our vast inventory of remanufactured components, we are here for you with trusted, cost-effective solutions to keep you up and running.

For more information on these services, please visit: www.schneiderelectricrepair.com or call (800) 950-9550.
At Schneider Electric, Life Is On!

Our mission is to serve our customers by developing innovative products and solutions that simplify the lives of those who use them. We bring together our expertise and solutions to drive new possibilities for efficiency and savings.

As the global specialist in energy management and automation, we are committed to worldwide improvement in connectivity, sustainability, efficiency, and reliability and safety.
Solutions for every stage of your equipment’s life cycle

At Schneider Electric, we take a long-term, holistic approach to determine your facility and operational needs, then develop strategies to improve the performance of your people, systems, and processes.

Our expertise enables you to cut costs, reduce energy consumption, and keep your systems up and running through routine maintenance, process enhancements, and migrations to new, state-of-the-art functionality.

**Start-up and commissioning**
Expert installation support service, comprehensive power-up, and diagnostic check on system components.

**Technical training**
Training offered on-site, off-site, and online for Schneider Electric products taught by professional instructors.

**Remote technical support**
Comprehensive online and phone support from experts trained on Schneider Electric products.

**On-site technical support**
Regular maintenance, upgrades, and conversion assistance, small application/programming assistance, troubleshooting, and repair — even in emergencies.

**Preventive maintenance**
Programs to proactively detect potential system issues to help avoid costly unscheduled downtime and reduced equipment life.

**Industrial repair services**
Repair capabilities for more than 400,000 part numbers from more than 2,500 manufacturers at our Greensboro, NC facility.

**Spare parts management**
On-site assessment to determine parts/inventory needs to ensure proper system operation and reduce downtime/costs.

**Migration and modernization**
Process optimization through the identification/replacement of legacy products for new, innovative technology, while maximizing existing hardware for cost-effective solutions.

**Software renewal**
Access to the latest software available to ensure optional functionality for your system.

**Extended warranty**
Protection plans tailored to your needs to reduce costs and out-of-service time.

---

**When it comes to your process equipment, we can help you at each point**

- **Design**
  - Personalized assessment, system design, and consulting

- **Build**
  - Expert installation and new system start-up assistance

- **Operate maintain**
  - Regular maintenance, repair, support, and troubleshooting

- **Improve**
  - Cost-effective modernization of legacy equipment

- **Renew**
  - Timely upgrades and conversion assistance to new equipment