

Global Components Leadership

Circuit protection
Motor control & protection
Lean automation & logic control

A world map is centered on the page, rendered in a light blue color. The background of the entire page is a dark blue gradient with a pattern of white dots of varying sizes, creating a halftone effect. The map shows the continents of North America, South America, Europe, Africa, and Asia.

Innovation for more reliable,
efficient and safe equipment

EATON

Powering Business Worldwide

An introduction to Eaton

Founded in 1911, Eaton is a global technology leader in electrical components and systems for power quality, distribution and control; hydraulics components, systems and services for industrial and mobile equipment; aerospace fuel, hydraulics and pneumatic systems for commercial and military use; and truck and automotive drivetrain and powertrain systems for performance, fuel economy and safety.

Over the years, Eaton has diversified from its traditional focus on the vehicle markets to include a much broader electrical and industrial focus. Today our fastest-growing businesses are our electrical, aerospace and hydraulics businesses.

Eaton has approximately 70,000 employees around the world and sells products to customers in more than 150 countries.

Industrial Sector

Eaton's Hydraulics Group is a leading manufacturer of systems and components for use in mobile and industrial applications. Markets include agriculture, construction, mining, forestry, utility, material handling, machine tools, molding, power generation, primary metals, and oil and gas.

In the aerospace industry, Eaton is a worldwide leader in the design, manufacture and marketing of a comprehensive line of reliable, high-efficiency systems and components for hydraulic, motion control and fuel applications.

The Vehicle Group is comprised of the company's truck and automotive segments. The truck segment is a global leader in the design, manufacture and marketing of powertrain systems and other components for commercial vehicle markets. Key products include manual and automated transmissions, clutches, hybrid power and emission treatment systems. Eaton's automotive segment produces key products such as superchargers, engine valves, valve train components, cylinder heads; locking and limited-slip differentials; fuel, emissions, and safety controls; transmission and engine controls; spoilers, exterior moldings, plastic components, and fluid connectors.

Electrical Sector

The Electrical Sector is a global leader in power distribution, power quality, control and automation, and monitoring products. When combined with Eaton's full-scale engineering services, these products provide technology-driven solutions to serve the power system needs of the data center, industrial, institutional, public sector, utility, commercial, residential, IT, mission critical, alternative energy and OEM markets worldwide.

Electrical Sector solutions include a complete portfolio of the products necessary to make a power system more reliable, efficient and safe. Solutions include products that efficiently control the electricity flowing through a facility and protect the people and equipment inside it; products that make operations more reliable, even when the power supply is not; products that make programmed decisions, and even products that can look deep within the electrical system and find problems before they cause unnecessary downtime or system failure. And helping to apply all this know-how is a full-scale engineering services organization.



Understanding your business, meeting your needs

We know you are looking for more than just another supplier. You're looking for an innovative partner that can help you grow your business. Eaton is a customer-focused business, helping leading companies manage power reliably, efficiently and safely. We work closely with our customers to understand and solve their challenges in the real world—it all starts by asking the question, "What's most important to you?" These conversations have led to numerous technological breakthroughs, used today all around the world. Our proven technologies can increase your productivity, reduce your energy consumption and help us all build a more sustainable world. At Eaton, that's how we're powering business worldwide. What can we power for you?

Customer proximity is our priority

By managing power more productively, we can help you manage your business more profitably. Our sole focus at Eaton is helping customers manage electrical, fluid and mechanical power. That means we have the specialized expertise and resources to respond quickly to your needs. Serving customers in more than 150 countries, Eaton is ready exactly where you need us, no matter where you do business around the world. We have experts on the ground to help you customize solutions based on the different regional needs and demands of your customers. Our global manufacturing capabilities enable us to move quickly to urgent needs or changes in demand. Local Eaton service and support teams provide the swift response you need to maximize your productivity and uptime.



At the core of your business

Our products have an unmistakable influence on the design, the functionality and most importantly, the productivity of your equipment. Eaton's complete line of globally competitive components helps you manage your machine's power—the products control and protect in order to ensure the reliable operation and performance of your process.

Eaton components are at the core of the efficiency of your operations—from the power supply and circuit protection to motor control and human machine interface—the basket of products available from Eaton is innovative and tailored to meet your specific

application needs. Through continuing investments, Eaton's electrical business has grown into a world-class provider of power protection and control products. With a focus on innovation and providing the next generation of powerful, lean components, Eaton is looking for new ways to make your equipment easier to control, protect and maintain.

Engineers at Eaton are not only experts in their own fields, but also have in-depth knowledge of the demands your equipment places on our products. This enables us to gear our component development process to nearly every requirement or specification in your industry.

Circuit protection

Market leading offering of space saving circuit protection with the highest interrupt ratings available



Power control & protection

Innovative features optimize total cost of ownership through labor, space, and energy savings



Innovative control and sophisticated interface devices are at the core of what makes it possible to tailor a system's functionalities to your specific applications. Our success comes from collaborating with our customers, their industries and the markets they serve. Our culture enables us to build trust and create value by doing right by our customers—putting your needs first every step of the way.

Lean automation & logic control

Widest range of configurable, flexible and differentiated first-in-class components



Circuit protection: Globally-rated circuit and motor protection products, including everything from miniature and hydraulic-magnetic circuit breakers to molded case and air circuit breakers with the highest short-circuit current ratings available in the smallest packages.

Power control & protection: The widest range of devices for motor applications—from contactors and starters to the most energy efficient adjustable frequency drives on the market. A variety of protection and monitoring devices keep you out in front of any problems.

Lean automation & logic control: From programmable controllers to display and interface products—our solutions integrate seamlessly with one another and with most global industrial network protocols. Plus, a full array of pushbuttons, sensors, terminal blocks and control switches for machines and vehicles are the most flexible offering in the industry.

Service at its best

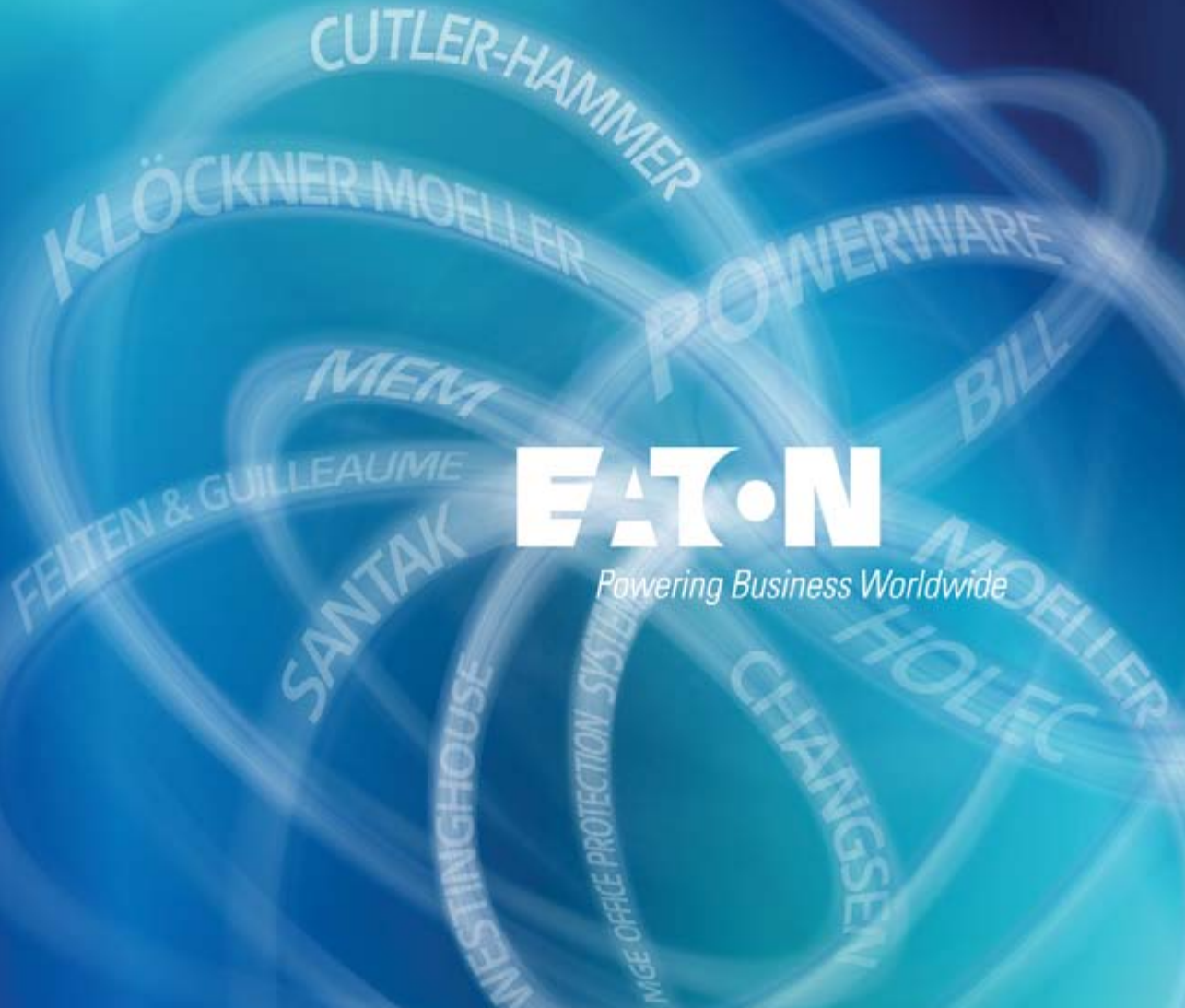
With your equipment in operation at plants and facilities around the world, it's necessary to provide you with service where you need it. It is the combination of local presence and international reach that makes us the perfect partner. We are as experienced and at home in your market as you are.

Our customer care centers leverage concentrated expertise into personalized service in order to ensure that you get your questions answered right away. Our pre- and post-sale customer support helps you every step of the way—from planning to commissioning, and through safe operation.



EAT•N

Powering Business Worldwide



MOELLER Klöckner

MEM

POWERWARE

MGE
Office Protection Systems



1874



1886

1893



1899

1906



1908

1911



1962

1963

HOLEC HH

1983

SANTAK

1990

1998

MOELLER

1999

A history of innovation in components

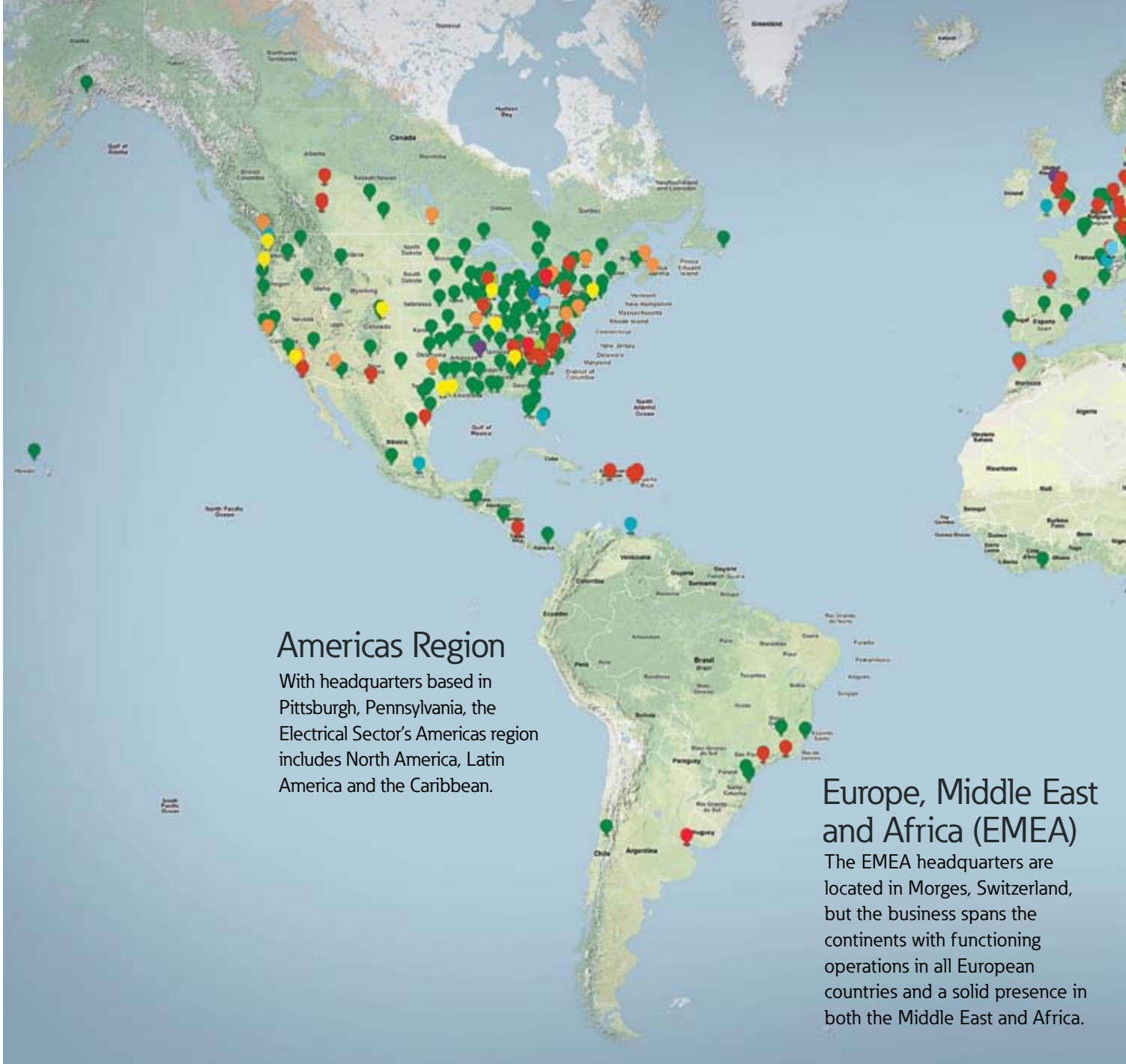
To achieve dynamic and sustainable growth, you need a solid foundation. Eaton has a history of innovation—from pioneering product development to processes and systems for sharing best practices and meeting business objectives.

Eaton's electrical sector has a long history of excellence. In 1978, Eaton acquired Cutler-Hammer, the first building block of our control products business. In 1994, Eaton then purchased Westinghouse's Distribution and Controls business with a focus on power distribution components. And in 2004, Powerware

joined our company adding power quality solutions to the growing portfolio of power management solutions offered by the Electrical Sector. Most recently, in 2008, the Moeller Group became a part of Eaton, strengthening our power distribution and IEC control portfolio and providing a strong channel to the European marketplace.

At Eaton, we continue to honor our heritage, but we meet our customers' power management needs as a unified enterprise, today and in the future. That's the power of one Eaton.

All of the above are trademarks of Eaton Corporation or its affiliates. ¹Eaton has a license to use the Westinghouse brand name in Asia Pacific.



Americas Region
With headquarters based in Pittsburgh, Pennsylvania, the Electrical Sector's Americas region includes North America, Latin America and the Caribbean.

Europe, Middle East and Africa (EMEA)
The EMEA headquarters are located in Morges, Switzerland, but the business spans the continents with functioning operations in all European countries and a solid presence in both the Middle East and Africa.

Global manufacturing

It doesn't matter if you are right around the corner from an Eaton facility, or the nearest one is miles away, there are Eaton personnel around the world ready to design, engineer, support and maintain the best solution for your application requirements. Our customers present us with new and diverse challenges every day—getting the right product to you at the right time is a balance of local manufacturing and the global supply chain.

Success depends on many factors, but more than anything on the relationship you build with your account executive and customer service representatives. Our customers benefit from a global organization and a network that includes 70,000 employees, many of whom are dedicated to supporting OEM customers, and spans 150 countries.

With sales offices, product engineering, manufacturing locations and warehouses all around the world, Eaton is uniquely positioned to provide you the specific product you need, exactly when you need it.

Global Electrical Sector Locations



Asia Pacific and China (APAC)

A broad business, the APAC region is headquartered in Shanghai, China, but supports all of North Asia, Southeast Asia and the Pacific Rim countries, as well as Australia and New Zealand.

For a more detailed interactive review of Eaton's Electrical Sector locations visit www.eaton.com/googleearth.

Legend

- Corporate Headquarters
- Regional Headquarters
- Sales Office
- Manufacturing
 - Plants
 - Satellites
 - Service Centers
- Customer Service Centers
- Research & Development
- Product Marketing & Engineering
- Warehouses

Eaton's Electrical Sector is a global leader in power distribution, power quality, control and automation, and monitoring products. When combined with Eaton's full-scale engineering services, these products provide customer-driven PowerChain™ solutions to serve the power system needs of the data center, industrial, institutional, public sector, utility, commercial, residential, IT, mission critical, alternative energy and OEM markets worldwide.

PowerChain solutions help enterprises achieve sustainable and competitive advantages through proactive management of the power system as a strategic, integrated asset throughout its life cycle, resulting in enhanced safety, greater reliability and energy efficiency. For more information, visit www.eaton.com/electrical.



Eaton Corporation
Electrical Sector
1111 Superior Ave.
Cleveland, OH 44114
United States
877-ETN-CARE (877-386-2273)
Eaton.com

© 2010 Eaton Corporation
All Rights Reserved
Printed in USA
Publication No. BR08302002E
June 2010



**PowerChain
Management®**

PowerChain Management is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.