Eaton Corporation is a global power management company. Eaton can provide distribution, power quality, control and automation and software solutions to help you deliver powerful results. Eaton’s utility solutions help manage and optimise energy usage, and without interruption. Eaton’s complete electrical power management systems help enterprises achieve sustainability and cost savings — and without interruption.

Powering electrical systems worldwide

Eaton Corporation is a global power management company. Eaton can provide distribution, power quality, control and automation and software solutions to help you deliver powerful results. Eaton’s utility solutions help manage and optimise energy usage, and without interruption. Eaton’s complete electrical power management systems help enterprises achieve sustainability and cost savings — and without interruption.

Powering business worldwide

Eaton Corporation is a global power management company. Eaton can provide distribution, power quality, control and automation and software solutions to help you deliver powerful results. Eaton’s utility solutions help manage and optimise energy usage, and without interruption. Eaton’s complete electrical power management systems help enterprises achieve sustainability and cost savings — and without interruption.

Powering electrical systems for all applications

Eaton Corporation is a global power management company. Eaton can provide distribution, power quality, control and automation and software solutions to help you deliver powerful results. Eaton’s utility solutions help manage and optimise energy usage, and without interruption. Eaton’s complete electrical power management systems help enterprises achieve sustainability and cost savings — and without interruption.

Powering business worldwide

Eaton Corporation is a global power management company. Eaton can provide distribution, power quality, control and automation and software solutions to help you deliver powerful results. Eaton’s utility solutions help manage and optimise energy usage, and without interruption. Eaton’s complete electrical power management systems help enterprises achieve sustainability and cost savings — and without interruption.
Eaton’s Low Voltage Systems meet the needs of all installations.

Designed for efficiency, and ease of use
Eaton’s low voltage systems are proven to save energy and allow for economical construction and operation. Products are manufactured in accordance with International Electrotechnical Commission (IEC) standards and are approved by Underwriters Laboratories (UL), British Standards Institute (BSI), and Kema (Netherlands). Eaton devices and components are subject to rigorous testing and verification programs by, or under authority of, Underwriters Laboratories (UL), Kema, BSI, LOVAG, and many others.

Quality and performance assured
Control of manufactured quality is essential to ensure that all Eaton low voltage systems meet performance demands and customer expectations when installed. All Eaton low voltage systems are designed for full service after minimal maintenance and testing. Eaton offers extensive support for its products, including commissioning and maintenance services for all of its products. Eaton’s low voltage products are supported by technical and application services, including design support, training, and literature. Eaton’s嗍 products are also covered by a warranty on material defects in all parts.

Main range of application
Eaton’s low voltage system portfolio is designed for the complete power distribution solution to all areas of industrial application and the needs of all installations. Eaton’s low voltage system is a combination portfolio of Eaton’s low voltage power distribution systems and switching equipment, available in a wide range of applications including:

- Basic and control applications
- Medium and low voltage switchgear
- Motor control centers
- Motor control and protection
- Distribution boards
- Power supply and control
- Package substations
- Low voltage sub-systems
- Generator connection units
- Process control
- Adaptable solutions
- Service applicators
- Lighting
- Fire alarm
- Safety

Footprint reducing features:
- Modular Construction
- Kema-keur
- Underwriters Laboratories (UL)
- LOVAG
- Kema
- BSI
- ASTA
- DNV
- Many Eaton low voltage systems hold specialist approvals from: Underwriters Laboratories (UL), Kema, BSI, ASTA, DNV and many others.

Incorporate Eaton
- ACBs
- MCCBs
- Fused combination switches
- Surge protection
- Harmonic filtration
- Kema-keur
- Underwriters Laboratories (UL)
- LOVAG
- Kema
- BSI
- ASTA
- DNV
- Many Eaton low voltage systems hold specialist approvals from: Underwriters Laboratories (UL), Kema, BSI, ASTA, DNV and many others.

Incorporate energy cost and CO2
Product data readily available to simplify specification, selection and installation. Eaton’s extensive technical and application services, including design support, training and literature, are available to help ensure that our low voltage systems meet performance demands and customer expectations when installed. Eaton’s low voltage systems are available for integration into building management systems.

Incorporate safety
Product safety is integral to the design of all Eaton low voltage systems. Eaton’s low voltage systems are designed for full service after minimal maintenance and testing.

Safety assured
Incorporate Eaton
- ACBs
- MCCBs
- Fused combination switches
- Surge protection
- Harmonic filtration
- Kema-keur
- Underwriters Laboratories (UL)
- LOVAG
- Kema
- BSI
- ASTA
- DNV
- Many Eaton low voltage systems hold specialist approvals from: Underwriters Laboratories (UL), Kema, BSI, ASTA, DNV and many others.

Incorporate safety
Product safety is integral to the design of all Eaton low voltage systems. Eaton’s low voltage systems are designed for full service after minimal maintenance and testing.

Safety assured
Incorporate Eaton
- ACBs
- MCCBs
- Fused combination switches
- Surge protection
- Harmonic filtration
- Kema-keur
- Underwriters Laboratories (UL)
- LOVAG
- Kema
- BSI
- ASTA
- DNV
- Many Eaton low voltage systems hold specialist approvals from: Underwriters Laboratories (UL), Kema, BSI, ASTA, DNV and many others.

Incorporate safety
Product safety is integral to the design of all Eaton low voltage systems. Eaton’s low voltage systems are designed for full service after minimal maintenance and testing.

Safety assured
Incorporate Eaton
- ACBs
- MCCBs
- Fused combination switches
- Surge protection
- Harmonic filtration
- Kema-keur
- Underwriters Laboratories (UL)
- LOVAG
- Kema
- BSI
- ASTA
- DNV
- Many Eaton low voltage systems hold specialist approvals from: Underwriters Laboratories (UL), Kema, BSI, ASTA, DNV and many others.

Incorporate safety
Product safety is integral to the design of all Eaton low voltage systems. Eaton’s low voltage systems are designed for full service after minimal maintenance and testing.

Safety assured
Incorporate Eaton
- ACBs
- MCCBs
- Fused combination switches
- Surge protection
- Harmonic filtration
- Kema-keur
- Underwriters Laboratories (UL)
- LOVAG
- Kema
- BSI
- ASTA
- DNV
- Many Eaton low voltage systems hold specialist approvals from: Underwriters Laboratories (UL), Kema, BSI, ASTA, DNV and many others.

Incorporate safety
Product safety is integral to the design of all Eaton low voltage systems. Eaton’s low voltage systems are designed for full service after minimal maintenance and testing.

Safety assured
Incorporate Eaton
- ACBs
- MCCBs
- Fused combination switches
- Surge protection
- Harmonic filtration
- Kema-keur
- Underwriters Laboratories (UL)
- LOVAG
- Kema
- BSI
- ASTA
- DNV
- Many Eaton low voltage systems hold specialist approvals from: Underwriters Laboratories (UL), Kema, BSI, ASTA, DNV and many others.

Incorporate safety
Product safety is integral to the design of all Eaton low voltage systems. Eaton’s low voltage systems are designed for full service after minimal maintenance and testing.

Safety assured
Incorporate Eaton
- ACBs
- MCCBs
- Fused combination switches
- Surge protection
- Harmonic filtration
- Kema-keur
- Underwriters Laboratories (UL)
- LOVAG
- Kema
- BSI
- ASTA
- DNV
- Many Eaton low voltage systems hold specialist approvals from: Underwriters Laboratories (UL), Kema, BSI, ASTA, DNV and many others.