System pro E Power
A systematic approach to the power distribution of tomorrow
Complete is 100%. System pro E Power sets the standard: first-class quality and performance in line with IEC 61439. Perfect for all commercial applications up to 4000 A. An all-in-one solution encompassing a wide range of user-oriented components, available only from ABB. Everything works together, at all times and in any location. The benchmark in terms of construction speed, simplicity and flexibility. Seamless integration means more is possible: more power.
Speed is power
The new record in system construction

Clear construction
From the modular profile frame to the smallest detail: one systematic approach makes construction clear and simple. System pro E Power speeds up all work involved in putting a switch cabinet into operation. Regardless of the configuration planned, the components are a perfect match, and can be fitted together extremely quickly. All of which means maximum tempo combined with high standards, ensuring the work is carried out with speed and stability.

Clarity with no surprises
All system engineers value accuracy and efficiency, and this is precisely what is offered by our comprehensive switch cabinet system. In addition, readily available components and short delivery times also help to speed up the construction process and resolve any open questions during construction, even when time is of the essence. The symmetrical construction system makes the installation process simple, fast and safe, with just four steps: assemble the cabinet, mount the busbars, install the kits and assemble the devices – done.

There are no limits to reaching the best solution.
Simplicity is power
Even when it comes to complex projects

Whenever something works perfectly together, it is also always constructed in a simple way. Complications almost always arise due to partial solutions that do not fit together. System pro E Power, on the other hand, focuses on the big picture. Here, everything comes from a single source.

One source for all components
A power distribution system comprises countless details. System pro E Power integrates them in an all-in-one solution for simple to highly complex applications. Integration of the product lines Emax 2, Tmax T and XT, SlimLine XR, InLine II and SMISLine is simple, and CombiLine-M modules can now also be integrated, making it possible to cover all line protection needs from power supply to outlets. All from ABB, all in one system.

Guaranteed reliability
With System pro E Power, ABB offers a system that is more than the sum of its parts: here, everything works together in a modular housing. The design principle says it all: from the housing to the interior and the copper – everything comes from a single source, with the compatibility of all parts ensuring a worthwhile investment. Reliability is ensured by guaranteed availability, right down to the last screw. A power distribution system that functions without a hitch – both now and in the future.

The ABB promise: only components that work together belong together.
Flexibility is power
Ready for individual needs

Every purpose-built building has a different purpose. System pro E Power adapts to every need, every perspective, every location. The diverse possibilities are created through the compatibility of various product lines. There is no need for limits.

Integration with the switchgear
Reality is always a little different than planned – this applies just as much in system construction as anywhere else. System pro E Power stays flexible. The project planning process is much simpler than before, while installation and commissioning are also straightforward. Adjustments and changes are possible at any time, meaning technology takes on a human dimension – one which is integrated into the system.

Achieving results, step by step
No one wants unnecessary limits. Particularly with switch cabinets, flexibility is essential when it comes to achieving the best possible results. Ultimate simplicity: the construction possibilities are endless, with the small number of parts paving the way for a huge number of possibilities. The busbar system is fully geared towards flexibility. Installation is therefore possible with no exterior parts. This is where form systematically follows function.

— Symmetrical construction
— Flat copper busbar system
— All from a single source
— Attractive design
— Installation can be constructed with no external parts

Power distribution which adapts flexibly, in line with requirements – not the other way around.
Power means performance
Outstanding service at all times

The quality of System pro E Power is optimised with complete support. As one of the largest networks for distribution and services worldwide, ABB is committed to providing a comprehensive service offering.

The entire value chain is only ever as strong as the links that comprise it. This requires service, training and support, based on long-standing experience and in-depth know-how. ABB passes on all necessary expertise through extensive training in a wide range of areas, thereby ensuring 100% functional reliability. No question is left unanswered, and ABB make use of an important tool here: time.

Service, training and support make the system.

Planning
- Calculation of short-circuit currents
- Equipment selection
- Installation arrangements
- Requests for quotations

Training
- Product training
- DDC training
- Instructions handling
- Maintenance

Service
- Circuit breakers of all sizes, classes and series
- Inspections and controls
- Retrofitting
- Setting of basic functions
- Testing of switches in functioning mode
- Specific parameter setting for installation
- Customer service and maintenance agreements
- Commissioning

Measurement and analysis
- Analysis for compensation systems
- Thermographic measurements
- Network quality analysis
- Short-circuit current measurements

Planning

There is no such thing as simple planning. But things can be made simpler by asking ABB for advice. The manufacturer knows their product best.

Theory and practice come together – support from experienced technicians and coaches ensures that the complex technology offers the best possible quality: reliability.

ABB is on hand for the customer at all times. In principle, the aim is to ensure that no parameter remains undefined.

ABB has the necessary tools to rapidly identify and evaluate all problem causes and their consequences.
Power means endurance
How the system works in practice

Diversity, pure and simple
The requirements for purpose-built and industrial constructions are wide-ranging. Pro E Power adapts perfectly, meeting all specifications in terms of functionality, comfort and energy efficiency. Even questions of appearance are well thought out, with a broad choice of colour and design. From a purely technical perspective, there are no questions left unanswered during operation. The communication system makes use of all available applications – problems can be analysed in seconds, and resolved in the shortest possible time. Requirements are key, and pro E Power is the system that works: everywhere and at all times.

Endless possibilities
Every area of application has different priorities. Everyone knows how crucial power distribution at a hospital is. Outages cannot be tolerated. Public buildings and sports stadia have particular safety requirements. Even a seemingly standard shopping centre contains a wide range of critical areas. Not to mention the extremely strict safety conditions that apply in tunnels, airports and buildings for use in the chemical industry. From hotels to office blocks, from industrial buildings to underground construction, every detail is thought through. And should a new requirement be imposed, it can be integrated into pro E Power. Guaranteed.

Electricity: must not, and cannot, stand still.
Power means voltage
A system that sparks enthusiasm

The new power distribution system pro E Power is an all-in-one solution for all applications, from the simple to the highly complex. With countless benefits.

**The whole has more energy when everything fits together.**

**Designed from start to finish**
Every component from a single source, encompassing the entire environment. No gaps, no loopholes – from the request for quotation to operation, ABB provides support and replacement parts, thereby ensuring the functionality of the system as a whole – now and in the future.

**Certified as perfect**
The independent accredited test centre LOVAG-ACAE tested and certified pro E Power under the strictest test conditions with countless and specific configurations – housing, switches and busbars – according to the specifications of the IEC standards 61439-1 and 61439-2. Proof of quality and safety without compromise.

**Extremely diverse**
The system is compatible with the product lines Emax 2, Tmax T and XT, SlimLine XR, InLine II and SMISSLINE. All components can be configured in such a way that even in the future there would be no application that would not be possible. A truly all-in-one solution.

**Time-saving modular approach**
Rapid construction is an attribute in itself. Time is money. The modular system facilitates clarity and comprehensibility at all times, from planning to completion. There are no incompatibilities. Everything fits together perfectly. All responsibilities are focused on the essential: the future.

**Simply compact**
There is no such thing as endless amounts of space. Limits are simply a challenge for pro E Power. Not a single centimetre is wasted with the optimised configuration and coordination of the installation. It is merely a case of building more compactly, and the design fits into almost all spaces.

**Best value for money**
The value for money is unbeatable, since all components fit together, and even the most complex system is provided in one single delivery – from a responsible contact person. The only true system is one that works.

**The best training**
Complex technology creates endless amounts of questions – and ABB provides universal support. Product and DOC training is based on decades of practical expertise. All instructions are easy to follow.

**Fully service-oriented**
In all details of operation and repair, whether during construction, revision of the circuit breakers or the system as a whole, ABB ensures safety and sustainability. The competent team at ABB Service can be reached round the clock on 0844 845 845 00.
To the maximum
What Emax 2 has to offer

The new benchmark in the world of open circuit breakers: Emax 2. It functions as a power manager with unique properties – it not only controls the system, but also integrates it simply into all projects, even complex automated applications.

Precisely the performance that is needed
Emax 2 increases efficiency in all systems: in industry, in the generation of traditional and renewable energies and purpose-built buildings of all kinds. Better use is made of the available output with the power controller function. Unused loads are connected or disconnected as needed. The Ekip Touch trip units measure power and energy with precision, and archive readings, which serve to optimise operation and thereby reduce malfunctions in the system. The network analysers monitor the quality of the electricity supply in real time. The innovative protection trip unit Ekip Touch integrates all functions of real generator protection switchgears. First-class efficiency, guaranteed.

Smart integration in all systems
The circuit breaker can be integrated directly and simply into pro E Power – tested precision. The power connectors fit together easily with the busbar system, perfect for intelligent power grids, buildings and industrial facilities. The communication modules ensure that all of the relevant protocols are available at all times. These contain all readings concerning current, voltage, power and energy. The Ekip Link and Ekip Control Panel monitoring system make it possible to access all functions of the circuit breaker via the Internet. Power in power.

Maximum power and user-friendliness
A size to meet every need: the Emax 2 open circuit breakers adapt to the requirements of the respective system. The four sizes also allow pro E Power systems with compact dimensions and high power output from 630 A to 6300 A. Installation is simplified, and everything remains under control during operation, with clear information available at all times. In addition, Emax 2 protection trip units feature a large colour touchscreen display for rapid and intuitive navigation. Maintenance is also simplified, with frontal and direct access.
Peak performance in compact form
What XLine has to offer

The best connections
XLine is the basis for all plug-in systems. A highly efficient panel distribution system for circuit breakers and fuse gear from ABB. The special plug-in technology, an exclusive assembly system, enables all outlets to be retrofitted or converted during operation without other circuits being affected. Both input and output can be connected. Depending on customer requirements, circuit breakers or fuse switch disconnectors can be used with complete flexibility. During operation, this system allows for rapid intervention – thereby ensuring uninterrupted operation.

The perfect combination for top performance
Quickly connected – immediately in action. Replacements can also be carried out while live. Here, for example, there is space for moulded case circuit breakers up to 630 A. Outlets (Tmax T/XT and SlimLine XR) can be installed in the same panel and integrated in a control system, in AC or DC. Flexibility is integrated: for example, individual outlets can be connected to the bus system. This even facilitates remote monitoring and control. Of course, the use of current applications goes without saying, as does a large range of accessories. The outgoing feeder panel can be used with power voltages of up to 1500 A.

Power in the smallest possible space
The Tmax moulded case circuit breakers are unique: universal and efficient with extremely compact dimensions. Further qualities include amazingly simple installation for system engineers, and increased user safety thanks to double insulation. With their efficiency, the complete series of protection trip units and the diverse range of accessories, the Tmax moulded case circuit breakers can be used for all applications in alternating and direct current distribution. A clear solution for every requirement from 160 A to 1600 A.

<table>
<thead>
<tr>
<th>Moulded case circuit breaker Tmax XT</th>
<th>XT2</th>
<th>XT4</th>
<th>TS</th>
<th>TR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>A</td>
<td>160</td>
<td>250</td>
<td>400</td>
</tr>
<tr>
<td>Number of poles</td>
<td>No.</td>
<td>3, 4</td>
<td>3, 4</td>
<td>3, 4</td>
</tr>
<tr>
<td>Rated operational voltage, Ue (AC), 50–60Hz</td>
<td>V</td>
<td>690</td>
<td>690</td>
<td>690</td>
</tr>
<tr>
<td>Rated insulation voltage, Ui</td>
<td>V</td>
<td>1000</td>
<td>800</td>
<td>750</td>
</tr>
<tr>
<td>Rating impulse withstand voltage Uimp</td>
<td>V</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Versions</td>
<td>kV</td>
<td>Permanent/plug-gable, extendable</td>
<td>Permanent/plug-gable, extendable</td>
<td>Permanent/plug-gable, extendable</td>
</tr>
</tbody>
</table>

Maximum safety with full flexibility: this is achieved when proven technologies and modern systems are skilfully combined. The new panel distribution system XLine shows how well the modules fit together.

Maximum safety with full flexibility: this is achieved when proven technologies and modern systems are skilfully combined. The new panel distribution system XLine shows how well the modules fit together.
Safety ensured
What SlimLine has to offer

User-friendly design
The new ITS 2 communication module is perfect for enhancing the entire pro E Power portfolio, as it was developed for detailed power measurements, in line with the requirements for use in industry at all times. The latest stage of development also facilitates remote control and monitoring thanks to the intelligent bar. Installation of the new SlimLine XR is now simpler, safer and more efficient than ever before. Simply convincing, with an elegant form that follows the safe function.

Intelligence for efficient control
SlimLine XR can be fitted with a motor for remote or direct control. The motor is fitted inside the compact external dimensions. Integrated monitoring of tripped fuses is carried out electronically and within the system, without external voltage from a fault indicator. Monitoring is automatically restored once the defective fuse has been replaced. A bus system transmits the data. All parameters are defined using a laptop via a USB interface. SlimLine combines requirements with reality.

Facts for ease of use
SlimLine XR was developed specifically for horizontal installation. Three-phase converters can be retrofitted, and even four-phase execution is possible. Multi-connectors make access to external wiring easier, and can be inserted and removed while live.

SlimLine NH fuse switch disconnector

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>XRE</th>
<th>XRE</th>
<th>XRM</th>
<th>XRM-DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated operational voltage, Ue (V)</td>
<td>230</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>690</td>
</tr>
<tr>
<td>Rated operational current, Ie (A)</td>
<td>00</td>
<td>160</td>
<td>125</td>
<td>160</td>
<td>125</td>
</tr>
<tr>
<td>1</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>2</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>3</td>
<td>600</td>
<td>500</td>
<td>600</td>
<td>500</td>
<td>600</td>
</tr>
</tbody>
</table>

The alternative to the Tmax circuit breaker: SlimLine XR is even faster than the rapidly increasing demands on safety and reliability in power distribution. Power in a slimline format.

System pro E Power | XLine and SlimLine

20 XLine and SlimLine | System pro E Power

System pro E Power | XLine and SlimLine 21
Fully integrated
What InLine II has to offer

The latest technology in fuse switch disconnectors in System pro E Power: for the best possible stability and safety in the electricity distribution network and for maximum protection in operation and maintenance – the next-generation InLine II device.

Designed for the future
The engineering, operation and maintenance of electric power distribution has become more complicated. System pro E Power makes things easier in practice, and components such as those from InLine II also guarantee stability in the electricity distribution network. At the centre of this is the fuse switch disconnector: completely reliable and, as an important component in the overall system, highly effective at carrying loads. Central innovative technologies help to improve efficiency and cut costs.

Systematic practical diversity
A high level of safety is easy to achieve: through safe and reliable operation, through safe and easy replacement of NH fuse links. More possibilities are created via the principle of universal cable connectors, which involves using a flexible cable connection with studs or fixed nuts. The diversity continues in the executions with integrated V-clamps and H execution for easy installation of current transformers. Whether the outflow is at the top or the bottom – everything is possible in an unobtrusive manner.

A series with tradition
Nothing is more revolutionary than evolution. With InLine II, ABB has added a system fit for the future to its range of fuse switch disconnectors, fuse holders and switch disconnectors. Long-standing development and production expertise (these types of device have been manufactured since 1967) and the constant effort to improve have resulted in the best InLine system ever created: the new InLine II series, one- and three-pole fuse switch disconnectors. They cover a wide range of uses, including as cable distributors, low-voltage distributors in transformer stations and distributor stations for industry and buildings.

<table>
<thead>
<tr>
<th>NH fuse switch disconnector</th>
<th>ZLBM/ZHBM fuse switch disconnectors</th>
<th>ZLBM/ZHBM 00</th>
<th>ZLBM/ZHBM 01</th>
<th>ZLBM/ZHBM 2</th>
<th>ZLBM/ZHBM 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated operational voltage, Ue (V)</td>
<td>400/500/690</td>
<td>400/500/690</td>
<td>400/500/690</td>
<td>400/500/690</td>
<td></td>
</tr>
<tr>
<td>Rated operational current, Ie (A)</td>
<td>160/160/125</td>
<td>250</td>
<td>400</td>
<td>630</td>
<td></td>
</tr>
<tr>
<td>DIN size</td>
<td>DIN 00</td>
<td>DIN 1</td>
<td>DIN 2</td>
<td>DIN 3</td>
<td></td>
</tr>
</tbody>
</table>
The perfect combination
SMISSLINE TP and CombiLine-M

There is a direct route in switchgear technology. Pro E Power makes it possible. Large-scale innovations can even be found in the smaller components: SMISSLINE TP and CombiLine-M with plug-in technology.

Connection safety
The world’s safest plug-in system proves that big things come in small packages: as the world’s first pluggable socket system, SMISSLINE TP ensures that load-free devices and components can be plugged in and out under voltage without the need for additional personal protective equipment to guard against electrical hazards. Safety is increased thanks to fewer clamp connections and fewer cables, and a pluggable system is also more service-friendly, allowing errors to be avoided thanks to simplicity and clarity. Perfection makes everything more flexible and faster.

One click for rapid contact
Five modern protection devices in the same design are easily connected to a busbar system, and with that, the normally elaborate supply and connection work is done. It is not only this that leads to significant time and cost savings – rapid and problem-free replacement of devices also ensures efficiency. Even third-party devices can be integrated into the busbar system using an adapter. Assembly and wiring times are reduced considerably. The directly pluggable system speaks for itself.

A combination with CombiLine-M
CombiLine-M is a modular interior fittings system. All modules are fully mounted on the mounting frame and supplied pre-assembled. The clear advantage here is that the appropriate CombiLine-M elements for the building can be chosen, and the correct low-voltage distribution is received instantly. All modules can be set up in System pro E Power as needed. A time-saving concept.
### Technical data for System pro E Power

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated insulation voltage (U(i))</td>
<td>up to 1000 V AC/1500 V DC</td>
</tr>
<tr>
<td>Rated voltage (U(e))</td>
<td>up to 1000 V AC/1600 V DC</td>
</tr>
<tr>
<td>Operating frequency</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td>Rated current (I(e))</td>
<td>up to 75 kA</td>
</tr>
<tr>
<td>Rated short-term current resistance (I(sh))</td>
<td>up to 165 kA</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP 30, IP 31, IP 40, IP 41, IP 65</td>
</tr>
<tr>
<td>Ambient temperature, average</td>
<td>35 °C</td>
</tr>
<tr>
<td>Relative air humidity at 40°C</td>
<td>50 %</td>
</tr>
<tr>
<td>Installation height (without derating)</td>
<td>up to 2000 m</td>
</tr>
<tr>
<td>Network type</td>
<td>TN-C, -S, -C-S</td>
</tr>
<tr>
<td>Construction</td>
<td>up to form 4</td>
</tr>
<tr>
<td>Dimensions (interior)</td>
<td></td>
</tr>
<tr>
<td>Heights</td>
<td>1800 mm, 2000 mm</td>
</tr>
<tr>
<td>Widths</td>
<td>250 mm, 300 mm, 400 mm</td>
</tr>
<tr>
<td></td>
<td>500 mm, 600 mm, 750 mm</td>
</tr>
<tr>
<td></td>
<td>800 mm, 1000 mm</td>
</tr>
<tr>
<td>Depths</td>
<td>500 mm, 700 mm</td>
</tr>
<tr>
<td>Dimensions (exterior)</td>
<td></td>
</tr>
<tr>
<td>Heights (incl. 100 mm base)</td>
<td>2013 mm, 2213 mm</td>
</tr>
<tr>
<td>widths</td>
<td>350 mm, 400 mm, 500 mm</td>
</tr>
<tr>
<td></td>
<td>600 mm, 700 mm, 850 mm</td>
</tr>
<tr>
<td></td>
<td>900 mm, 1100 mm</td>
</tr>
<tr>
<td>Depths</td>
<td>647 mm, 847 mm</td>
</tr>
<tr>
<td>(incl. door handle)</td>
<td></td>
</tr>
<tr>
<td>Side walls</td>
<td>2 × 8 mm</td>
</tr>
<tr>
<td>Base</td>
<td>100 mm, 200 mm</td>
</tr>
<tr>
<td>Finish (standard)</td>
<td>RAL7035 structure</td>
</tr>
<tr>
<td>Housing</td>
<td>RAL7035 structure</td>
</tr>
<tr>
<td>Base</td>
<td>RAL7035 structure</td>
</tr>
</tbody>
</table>

### System pro E Power Dimensions and data

#### Emax 2
- **Width of cabinet**: E1.2/E2.2 700 mm, E4.2 900 mm, 2xE1.2 1100 mm
- **Height of cabinet**: 2013 mm, 2213 mm
- **Depth of cabinet**: 647 mm, 847 mm
- **Nominal current**: up to 4000 A
- **No. of poles**: 3/4-pole
- **Interior subdivision**: up to form 4

#### Emax
- **Width of cabinet**: T5 500 mm, T6 700 mm, 2xT5 900 mm, 3/4xT5 1100 mm, 2xT6 1100 mm, 2213 mm
- **Height of cabinet**: 2013 mm, 2213 mm
- **Depth of cabinet**: 647 mm, 847 mm
- **Nominal current**: up to 1650 A
- **No. of poles**: 3/4-pole
- **Interior subdivision**: up to form 4

#### XLine
- **Width of cabinet**: 700 mm, 900 mm, 1100 mm
- **Height of cabinet**: 2013 mm, 2213 mm
- **Depth of cabinet**: 647 mm, 847 mm
- **Nominal current**: up to 1500 A
- **No. of poles**: 3/4-pole
- **Interior subdivision**: up to form 4

#### Cable panel
- **Width of cabinet**: 400 mm, 500 mm, 700 mm, 1000 mm
- **Height of cabinet**: 2013 mm, 2213 mm
- **Depth of cabinet**: 647 mm, 847 mm

#### InLine II
- **Width of cabinet**: 700 mm, 900 mm, 1100 mm
- **Height of cabinet**: 2013 mm, 2213 mm
- **Depth of cabinet**: 647 mm, 847 mm
- **Nominal current**: up to 200 A
- **No. of poles**: 3/4-pole
- **Interior subdivision**: up to form 2

#### SMISSLINE
- **Width of cabinet**: 700 mm, 900 mm, 1100 mm
- **Height of cabinet**: 2013 mm, 2213 mm
- **Depth of cabinet**: 647 mm, 847 mm
- **Nominal current**: up to 200 A
- **No. of poles**: 3/4-pole
- **Interior subdivision**: up to form 2

#### CombiLine-M
- **Width of cabinet**: 350 mm, 500 mm, 600 mm, 850 mm, 1100 mm
- **Height of cabinet**: 2013 mm, 2213 mm
- **Depth of cabinet**: 647 mm, 847 mm
- **Nominal current**: up to 850 A
- **Reactive power**: max. 400 kVar
- **Supply**: 400 kVar per unit
- **No. of poles**: 3/4-pole

---

*For more detailed specifications and additional information, refer to the official documentation.*
A building is more than just four walls. It encompasses a wide range of spaces: space for creativity, space for relaxation, space for working and more. Life is lived in buildings. And the architecture itself lives together with people. The key here is positive energy, and ABB offers all-in-one solutions to ensure exactly that. They begin with power generation in renewable energies, and they end with everything that electricity has to offer us. Even in machinery, efficiency is ultimately demonstrated in human activity: there is no output without energy. Electricity must be guided into the correct channels. The quality of the overall system goes down to the smallest detail and lies in constant improvement. This is what ABB stands for with all of its solutions, all over the world.
Clear perfection
The complete system in many locations

Every building has a foundation – and power distribution is part of it. The functions of all purpose-built constructions have become more complex and more extensive. High-tech medicine in modern hospitals, for example, is highly developed and life saving, precisely because it is based on safe energy. Here there can be no break, not even for a second, and no solution that offers less than 100%. A further characteristic of an all-in-one system is that it can be controlled and analysed. Pro E Power integrates all tools necessary for ongoing operation. A clear layout and controls are needed in order to manage the countless factors and ensure safe operation. If just one part of a production hall with a thousand machines fails, this can cause the entire production chain to collapse. The technology in stadia, shopping centres, tunnels, airports, office blocks and hotels is just as critical. The overall result is only ever as good as each individual detail. System pro E Power adapts to meet all requirements, no matter how small they may seem. This is where the system reveals its true potential.
Contact

ABB Switzerland Ltd
Low-voltage products
Brown Boveri Platz 3
CH-5400 Baden
Tel. +41 58 586 00 00
Fax +41 58 586 06 01

ABB Suisse SA
Produits basse tension
Rue du Grand-Pré 2A
CH-1007 Lausanne
Tel. +41 58 588 40 50
Fax +41 58 588 40 95

Note:
We reserve the right to make technical product alterations as well as changes to the content of this document at any time without prior notice. Orders are subject to the respective agreed characteristics. ABB Switzerland Ltd assumes no responsibility whatsoever for possible errors or omissions in this document.

We reserve all rights to the images in this document and to the items recorded herein. Reproduction, reporting to third parties or exploitation of its content – including of parts thereof – is subject to the prior written consent of ABB Switzerland Ltd.

© 2016 ABB Switzerland Ltd
All rights reserved

www.abb.ch/niederspannungsprodukte