Eaton delivers the power inside hundreds of products that are answering the demands of today’s fast changing world.

We help our customers worldwide manage the power they need for buildings, aircraft, trucks, cars, machinery and entire businesses. And we do it in a way that consumes fewer resources.

**Next generation transportation**

Eaton is driving the development of new technologies – from hybrid drivetrains and emission control systems to advanced engine components – that reduce fuel consumption and emissions in trucks and cars.

**Higher expectations**

We continue to expand our aerospace solutions and services to meet the needs of new aviation platforms, including the high-flying light jet and very light jet markets.

**Building on our strengths**

Our hydraulics business combines localized service and support with an innovative portfolio of fluid power solutions to answer the needs of global infrastructure projects, including locks, canals and dams.

**Powering Greener Buildings and Businesses**

Eaton’s Electrical Group is a leading provider of power quality, distribution and control solutions that increase energy efficiency and improve power quality, safety and reliability. Our solutions offer a growing portfolio of “green” products and services, such as energy audits and real-time energy consumption monitoring. Eaton’s Uninterruptible Power Supplies (UPS), variable-speed drives and lighting controls help conserve energy and increase efficiency.
Eaton’s knowledge and understanding of industries, applications, technology, and products enables us to offer customers safe, reliable, and high performance solutions. We have always been part of the creation of new Low and Medium Voltage Switchgear technology, and that experience is in each and every one of us.

**Eaton’s Low Voltage Systems can meet the needs of any installation**

Eaton Low Voltage Systems are designed to be as space and energy efficient as possible while maintaining easy access for installation, operation and maintenance. Low Voltage Systems from Eaton are highly standardized systems supported by quick configurations, quoting facilities, and fast deliveries.

Eaton’s comprehensive low voltage system product portfolio has been specifically designed to meet the needs of all types of installations. The extensive portfolio includes: Power Supply and Control Assemblies, Package Substations, Main and Sub-Main Switchboards, Busbar Trunking, Motor Control Centres, Power Factor Correction, and Engineered Assemblies.

As might be expected from such a comprehensive portfolio, Eaton’s low voltage power distribution and control systems have been used in applications, such as: Water industries, Pharmaceutical industries, Industrial facilities, Food & Beverage, Infrastructure projects, Mining & Steel industry and Commercial applications such as: Shops, Schools, Hospitals, Warehouses, Hotels, Prisons, Data centers, and Sport stadiums.

**Reliable, safe and standardized design**

Eaton’s range of low voltage systems not only provides you with optimum power distribution and motor control functionalities, they meet your most demanding requirements for safety and flexibility. When it comes to safety, Eaton’s low voltage systems offer the highest level of protection.

It is Eaton’s policy that all products are subjected to rigorous testing and verification programs by, or under the supervision of, internationally recognized and respected third party organizations including: KEMA, ASTA, LOVAG and UL (Underwriters Laboratories). In addition to third party performance and quality verification many Eaton low voltage systems hold specialist approvals from: DNV, Lloyds, UL and KEMA.
The Power Xpert® DX is Eaton's latest low voltage switchgear up to 6300 A. DX provides reliable, safety and efficient motor control and power distribution system for all industrial and commercial applications.

Integration of Eaton latest SMART devices allows to meet the requirements for intelligent MCC, remote controls, monitoring and diagnosis.

DX offers a state of the art solution for Power Distribution and Motor Control in a single low voltage platform.

Integrated interlocks ensure high safety for the personnel during operation, maintenance and test works.

Eaton’s patented silver-plated scissor clamps ensure to be no damage for the fully insulated vertical distribution busbar system (maintenance free). A special contact design ensures that there is no welding to the vertical bus in the event of high starting or short circuit currents. The customer only need to change the clamps and it’s very convenient for maintenance.

The internal Segregation is up to Form4b, The withdrawable units of the DX can be modified and exchanged without a shut-down or power-off.

DX has been tested to IEC61439-1/2 standard, ensure the system safe. The internal ARC protection is 35KA/0.3s, DX has the more advanced Arc fault protection solution, all conductors could be insulated or separated to avoid Arc risk.

Complete range up to 6300 A

Power Xpert DX is a complete range for power distribution and motor control up to 6300 A. In combination with Eaton’s medium voltage switchgear, UPS (Uninterruptible Power Supplies), Busbar Trunking, Panelboards, Distribution Boards, project management and service capabilities, DX is part of any complete turn-key solution for all power distribution and control applications.
Features and Benefits

**Reliable in Operation**
- Complete product design third party certified in accordance with GB7251.1/12 and IEC 61439-1/2 (Verification by testing):
  - Temperature raise limits
  - Short circuit validation
  - Dielectric properties
  - Clearances and creepage distances
  - Protection against electric shock and integrity of protective circuits
  - Mechanical operation
  - Seismic, Internal Arc, Salt spray test
  - Degree of protection of enclosures
  - Quality assurance in accordance with DIN EN 9001 / ISO 9001;
- DX assemblies are built in Eaton factories with Eaton components with a proven track record;
- External degree of protection is IP42/54;
- Full insulated distribution busbar, maintenance free;
- Silver-plated scissor clamps ensure that there is no welding to the vertical bus in the event of high starting or short circuit currents.

**Safe in Operation**
- The rated current of the main busbar is up to 6300A (Icw=100kA/s), and less than 3200A is no derating design.
- Patented mechanical position mechanism, clear connection /test /disconnection positions, ensure operator safe, and the IP integrity IP2X is not compromised when the unit is in each position;
- Eaton’s ARMS® Arc flash protection systems can supply the best safety for operator and power system;
- Full internal separation of all functional units designed in accordance with Form3b/4b;
- The internal ARC protection is 35kA/0.3s, DX has the more advanced Arc free/Arc proof design, All conducts can be insulated or separated to avoid Arc risk to supply a safer system for customer.

**System Flexibility**
- Modular design;
- Small footprint;
- Symmetrical double insulation distribution busbars design, flexible exchange ability;
- Easy to upgrade and extend the switchboard;
- Cable connection from top and/or bottom (front and rear);
- The smallest frame dimension. stack ACBs solution saves the installation space. 425mm(W) x 600mm(D) x 2200mm(H) - 1600A.

**Total Cost of Ownership**
- Up to 28 feeders (63A frame MCCB or FCS) or 28 motor starters (18.5 kW DOL) can be installed in one single section to reduce footprint and achieve maximum density.
- The rated current of distribution busbar is 1800A (double) and 1000A(single), Icw=80kA/s, allows high density installation;
- Front/Rear access, and against the wall installation;
- Compartments or devices can be quickly and easily changed to ensure maximum uptime for the business processes.
- The use of high-grade materials and components, reduces maintenance to a minimum.

**User Friendly**
- “Slide and Guide” design enables optimal compartment alignment and ease of insertion and withdrawal;
- Ergonomical design of the switchboard provides easy and clear understanding of functionality;
- Intuitive withdrawal mechanics of the compartment allows for easy and safe compartment insertion and withdrawal;
- Simple operator interface with passive safety features allow for safe operation;
- Withdrawable units can be quickly and easily exchanged without having to disconnect any power or control cabling.
Basic Design

The construction of the Power Xpert DX is modular in nature. It is built custom to application parameters and has a broad feature-set that can be tailored to meet your reliability and safety requirements.

The DX platform has three major sections:
1. The busbar compartment
   Located at the top of the structure where the horizontal and vertical busbars are found.
2. The cabling section
   Located in a separate fully segregated cable chamber housing both control and power cable terminations.
3. The equipment section
   At the front where the functional units are fitted.

The standard design is top mounting busbar, the system can be arranged for Front/Rear access, and also satisfy the installation to against wall. Cable can be connected from top/bottom. Arrangements for ‘back to back’ configurations are possible.

Motor Control and Power Distribution Center

1. Communication cable duct
2. Meter compartment
3. Incomer/Feeder unit
4. Cable compartment
5. Main busbar compartment
6. 1/2drawer unit
7. drawer unit
8. Rear access cable compartment
9. Head strip
10. Hinge
11. Lock
12. Front access cable compartment
Main Busbar System

Power Xpert DX main busbars are arranged in a separate compartment to ensure the required form of separation and internal degree of protection.

The main busbar system is fully separated from the equipment and cable compartments. The busbars are rated up to 6300 A-100 kA/1 s.

The busbar has two options-naked or powder coated (Arc free design)

On-site extension of the main busbar system can be easily and quickly accomplished with the appropriate busbar coupling no drilling is required.

<table>
<thead>
<tr>
<th>Load current</th>
<th>Type</th>
<th>Busbar cross section</th>
<th>Short circuit capacity $I_{cw}$ - 1s</th>
</tr>
</thead>
<tbody>
<tr>
<td>1600 A</td>
<td>Cu</td>
<td>1 x 80 x 8 mm</td>
<td>30 kA</td>
</tr>
<tr>
<td>2000 A</td>
<td>Cu</td>
<td>1 x 100 x 8 mm</td>
<td>65 kA</td>
</tr>
<tr>
<td>2500 A</td>
<td>Cu</td>
<td>2 x 80 x 8 mm</td>
<td>80 kA</td>
</tr>
<tr>
<td>3200 A</td>
<td>Cu</td>
<td>2 x 120 x 8 mm</td>
<td>80 kA</td>
</tr>
<tr>
<td>3600 A</td>
<td>Cu</td>
<td>3 x 120 x 8 mm</td>
<td>80 kA</td>
</tr>
<tr>
<td>4000 A</td>
<td>Cu</td>
<td>3 x 120 x 8 mm</td>
<td>100 kA</td>
</tr>
<tr>
<td>5000 A</td>
<td>Cu</td>
<td>3 x 130 x 8 mm</td>
<td>100 kA</td>
</tr>
<tr>
<td>6300 A</td>
<td>Cu</td>
<td>2 x (3 x 120 x 8 mm)</td>
<td>100 kA</td>
</tr>
</tbody>
</table>
Main Busbar Position and Configuration

<table>
<thead>
<tr>
<th>Main busbar position</th>
<th>Top</th>
<th>Top</th>
<th>Top</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral</td>
<td>Top/Bottom</td>
<td>Top/Bottom</td>
<td>Top/Bottom</td>
</tr>
<tr>
<td>PE</td>
<td>Bottom</td>
<td>Top/Bottom</td>
<td>Top/Bottom</td>
</tr>
<tr>
<td>Current rating</td>
<td>Up to 3200A</td>
<td>Up to 5000A</td>
<td>6300A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard dimension (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
</tr>
<tr>
<td>Depth</td>
</tr>
<tr>
<td>Cable connection</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Distribution Busbar System

Double/single full insulation distribution busbar system for withdrawable panel, maintenance free. The current rating is 1800A (double) and 1000A (single), Icw=80kA/s. The maximum installation density is 28 1/2 drawer units.

<table>
<thead>
<tr>
<th>Distribution busbar current rating and cross section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current rating</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>1000 A</td>
</tr>
<tr>
<td>1800 A</td>
</tr>
</tbody>
</table>
Silverplated scissor clamps

Motor Control and Power Distribution drawer unit

Drawer units satisfy DOL/FR/SD/Soft starter/VFD, the maximum installation is 28 1/2 drawer units. The internal separation is Form 3b/4b.

Eaton’s patented silverplated scissor clamps, used for the connection of the outgoing units to the vertical busbar, eliminate contact wear on the bus itself. A special contact design ensures that there is no welding to the vertical bus in the event of high starting or short circuit currents. It also passed 1000 times mechanism endurance test, and the IP integrity IP2X is not compromised when the unit is in each position. The initiative test position is convenient for operation.

### Unit Height - Unit Width - Motor starter - Feeder

<table>
<thead>
<tr>
<th>Unit Height</th>
<th>Unit Width</th>
<th>Motor starter</th>
<th>Feeder</th>
</tr>
</thead>
<tbody>
<tr>
<td>125 mm -1/2</td>
<td>300 mm</td>
<td>18.5 kW</td>
<td>63A</td>
</tr>
<tr>
<td>125 mm</td>
<td>600 mm</td>
<td>22 kW</td>
<td>160A</td>
</tr>
<tr>
<td>187.5 mm</td>
<td>600 mm</td>
<td>45 kW</td>
<td>250A</td>
</tr>
<tr>
<td>250 mm</td>
<td>600 mm</td>
<td>75 kW</td>
<td>250A</td>
</tr>
<tr>
<td>312.5 mm</td>
<td>600 mm</td>
<td>90 kW</td>
<td>400A</td>
</tr>
<tr>
<td>375 mm</td>
<td>600 mm</td>
<td>132 kW</td>
<td>630A</td>
</tr>
</tbody>
</table>

IP2X shielding of the vertical busbar

Up to 28 motor starters (18.5kw 1/2drawer) in one section

Silverplated scissor clamps

Standard drawer unit
Up to 22kW for motor starter

1. Load contacts
2. Main components installation area
3. Drawer handle
4. Circuit breaker handle
5. Control components installation area
6. Load contacts of half drawer
7. Line contacts
8. Auxiliary components installation area

Half drawer unit
Up to 18.5kW for motor starter

9. Interlock button
10. Position indicator
11. Auxiliary contacts
Mcc Drawer Mechanism Interlock

Power Xpert® DX drawer adopts patented mechanical position mechanism with special key. Ergonomical design of the switchboard provides easy and clear understanding of functionality. Withdrawable units can be quickly and easily exchanged without having to disconnect any power or control cabling.

<table>
<thead>
<tr>
<th>Line/Load contacts</th>
<th>Disconnection</th>
<th>Test</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Disconnected</td>
<td>Disconnected</td>
<td>Connected</td>
</tr>
<tr>
<td>Auxiliary contacts</td>
<td>Disconnected</td>
<td>Connected</td>
<td>Connected</td>
</tr>
</tbody>
</table>

**Operation from disconnection to connection position**
1. Insert the key
2. Turn the key to “I” position
3. Push drawer to test position
4. Turn the key to “II” position
5. Push drawer to connection position
6. Turn the key to “0” position
7. Pull out the key

**Operation from connection to disconnection position**
6. Turn the key to “0” position
7. Pull out the key
4. Turn the key to “II” position
5. Pull drawer to disconnection position
1. Insert the key
2. Turn the key to “I” position
3. Pull drawer to test position

**Type 2 Coordination**

The International Electrical Commission (IEC) developed short circuit performance criteria for contactors and motor starters called Type 1 and Type 2 coordination. This standard defines motor controller protection levels following a short circuit fault.

**Performance levels**

Either Type 1 or Type 2 coordination are determined by the level of damage to components within a motor controller after a short circuit fault on the outgoing side of the controller. The combination of a motor controller (contactor or starter) and short circuit protective device (manual motor protector, circuit breaker or fuse) must meet the following criteria as specified by IEC 60947-4-1.

Motor controllers with Type 1 coordination protection level are allowed to have significant damage after a short circuit and may not be suitable for further service without repair and replacement of parts.

Type 2 coordination protection provides confidence that the motor control components will be operable following a short circuit fault. This reusability translates into huge savings due to reduced downtime and replacement costs.

DX motor control units are designed and tested to provide Type 2 protection in the entire system thus ensuring the highest uptime during its lifetime.
Air Circuit Breaker Panels

- Complete incomer, feeder and buscoupler solutions;
- Eaton IZMX series circuit breaker
- The width of single ACB panel is 425mm (IZMX16), 600mm (IZMX16)/800mm (IZMX40) wide for stack ACBs solution;
- The current rating of double ACBs panel is up to 2500A (IZMX40)/1600A (IZMX16). The current rating of 3 ACBs solution is up to 2000A (IZMX40)/1250A (IZMX16)
- Flexible cable connection solution, top/bottom cable entry.

<table>
<thead>
<tr>
<th>ACB section configuration</th>
<th>Single ACB section</th>
<th>Double ACBs section</th>
<th>3 ACBs section</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACB type</td>
<td>Current rating</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IZMX16</td>
<td>Up to 1600A</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IZMX40</td>
<td>Up to 4000A</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IZMX99</td>
<td>Up to 6300A</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Dimension</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>2200</td>
<td>2200</td>
<td>2200</td>
</tr>
<tr>
<td>Width</td>
<td>425/600/800/1000/1100/1200/1350</td>
<td>600/800/1000</td>
<td>600/800/1000</td>
</tr>
<tr>
<td>Depth</td>
<td>600/1000/1400</td>
<td>600/1000/1400</td>
<td>600/1000/1400</td>
</tr>
</tbody>
</table>

Cable connection

Main incoming power connections can accommodate cables and or busbar trunking systems. These can be connected from the top, bottom and side. Front or rear access can be available for this system. The withdrawable panel can also meet front access (600mm deep) and rear access (≥1000mm deep) requirement.

The standard cable compartment is 400 mm deep (whether front access or rear access), it can meet cable installation requirement for high density drawer installation configuration. According to the requirement from customer, DX can customize the connection terminals to be convenient for cable installation.
GB7251.1/12&IEC61439-1/2 defines the various forms of internal separation. The form of internal separation determines how busbars, functional units and terminals are separated from each other. DX is designed to provide separation in both Form 3b and 4b solutions.

Form 3b and 4b are defined as: the separation of the busbars from each functional unit and the separation of each functional unit from each other.

Form 4b solution is defined as: the separation of the terminals for external conductors associated with a functional unit from those of any other functional unit and the busbars. i.e. individual separation of each functional units outgoing terminals from each other.

DX panels are designed around three different areas base on these form separation: the busbar compartment, function compartment, cable compartment.

### Form of Internal Separation

GB7251.1/12&IEC61439-1/2 defines the various forms of internal separation. The form of internal separation determines how busbars, functional units and terminals are separated from each other. DX is designed to provide separation in both Form 3b and 4b solutions.

Form 3b and 4b are defined as: the separation of the busbars from each functional unit and the separation of each functional unit from each other.

The difference between Form 3b and Form 4b is based on how the terminals for outgoing conductors are separated from each other.

Form 3b solution is defined as: the separation of terminals for external conductors from the functional units, but not from those of other functional units, i.e. a common cable chamber where all outgoing terminals are grouped together.

Form 4b solution is defined as: the separation of the terminals for external conductors associated with a functional unit from those of any other functional unit and the busbars. i.e individual separation of each functional units outgoing terminals from each other.

DX panels are designed around three different areas base on these form separation: the busbar compartment, function compartment, cable compartment.

### External Degree of Protection

Power Xpert® DX has a degree of protection IP42/IP54.

The different parts / compartments comply with the following degrees of protection:

- Between main busbar compartment and any other compartments: IP2X.
- Between switchgear and controlgear compartments and cable-entry compartment: IP2X.
- Between mutual compartments of each functional unit within a cubicle: IP2X.
- Within opened compartments: IP2X.
- Within switchgear with removed drawout units: IP2X.
Reliable and Safe in Operation

An Eaton air circuit breaker equipped with ARMS can improve safety by providing a simple and reliable method to reduce fault clearing time. The ARMS is controlled by a lockable switch that can easily activate a separate analog circuit for faster tripping time at the work location and be incorporated into a Lock Out Tag Out (LOTO) procedure. Equipment downstream of a circuit breaker equipped with an Arcflash Reduction Maintenance System can have a significantly lower incident energy level, thus protecting operators or maintenance personnel who are working on a downstream energized piece of equipment.

Benefits of Arcflash Reduction Maintenance System are:

• Increased personnel safety by limiting the available arc flash energy.
• Simple to operate.
• Enabled with the circuit breaker door closed by a door mounted lockable switch or through communication to the breakers trip unit
• Enabled only for the time required to perform the work.
• Preserves overcurrent coordination under normal conditions.

Eaton’s philosophy is that the best way to mitigate the risks of internal arcing is to prevent the arc from happening in the first place.

Arc-free and arc-proof zones*

Eaton’s philosophy is that the best way to mitigate the risks of internal arcing is to prevent the arc from happening in the first place.

Arc free zone - part of a circuit within the assembly where it is not possible to apply an ignition wire without destroying the insulation material on conductors

Arc proof zone - Part of a circuit where an ignition wire can be applied and fulfilling all relevant criteria for the assessment of the test

1. Arc Proof segregated cable connections - Optional
2. Arc Free insulated busbar connections - Optional
3. Arc Free insulated main busbars - Optional
4. Arc Free insulated and segregated distribution busbars
5. Arc Free main contacts (line side)
6. Arc Proof functional units (load side) - Optional

*Please Consultant to Eaton
Main Components for Distribution and MCC

The Power Xpert™ DX uses only the best components. A system is only as strong as its weakest link, so the quality of the individual components determines the performance and quality of the system as a whole.

Eaton power control and protection components are among the best in the world. The DX is designed with the option of Eaton air or molded case circuit breakers or a fused combination switch.

Understanding the interaction of each individual component and how they operate within a complete system is essential to delivering a fully type-tested, reliable and efficient power distribution and motor control system. All the critical components used in the DX are proven Eaton components – from the main incoming feeders to the pushbuttons and indicator lights.

Air circuit breakers

Eaton IZMX air circuit breakers
- Ranging up to 6300 A - 100 kA / 1 s
- Fixed and withdrawable mounting
- Complete with extensive range of accessories
- Arcflash Reduction Maintenance System

MCCB and MCP functionality

Eaton type NZM Moulded Case Circuit Breakers
- Only 4 frame sizes cover up to 1600 A - 100 kA
- Innovative switching technology with a double break contact system speeds up the switching process
- Universal and modular Accessories, Wide range of diagnostics and communication features

Eaton type PKZ and PKE Motor Protective Circuit Breakers
- Only 2 variants for PKZ to cover the entire range from 0.1 to 65 A.
- PKE enables a wide range of electronically-controlled settings
- No need for additional current limiters

Contactors

Eaton type DILM Contactors
- Tested according IEC 60947-2 for a complete range of motor starter types like Direct-on-line (DOL), Forward-Reverse and Star Delta
- Type 2 co-ordination motor starter combination with PKZ and NZM/LZM circuit breakers
Soft starters and variable frequency

**S811+ soft starters**
- Designed to control the acceleration and deceleration of three phase motors
- Intelligent pump algorithm to eliminate water hammer effect
- Compact footprint to replace wye-delta starters
- Comprehensive protections and diagnostic capabilities to ensure the highest reliability
  Rated up to 560 kW

**PowerXL™ variable frequency drives**
- DC1 compact drive for fans, pumps and conveyor systems (ratings from 0.37 to 11 kW)
- DG1 general purpose drive for commercial and industrial systems (ratings from 0.75 to 160 kW)
- DA1 advanced machinery drive (ratings from 0.75 to 250 kW)
- Compliant with IE2, IE3, and future IE4 energy efficiency

C400 series electronic overload relays

**C440 electronic overload relay**
- 0.3 - 1500 A, up to 690 Vac (50/60 Hz)
- Selectable trip class (10 A, 10, 20, 30), earth fault and phase imbalance protections
- Flexible communication options for both monitoring and control
- PROFIBUS, Modbus RTU, Modbus TCP, EtherNet/IP, and DeviceNet

**C441 electronic overload relay**
- 1-540A, up to 660Vac (50/60Hz)
- Selectable trip class (5-30)
- Ground fault, Current phase loss and Current imbalance protection
- Full line, load, and motor system coverage including advanced monitoring and protection algorithms
- Multiple predefined operating modes with corresponding control station options reduces complexity
- PROFIBUS, Modbus RTU, Modbus TCP, EtherNet/IP, and DeviceNet
Intelligent Motor Control Center

DX integrates Intelligent Motor Control Systems that provide comprehensive data and opportunities to further optimize equipment performance, efficiency and productivity.

This system handles all motor protection and control functions, communicates operational, diagnostic and statistical data, and organizes the communication between automation systems and motor feeders - providing both intelligent motor management and future-oriented benefits.

The advantages of an Intelligent MCC are:

- Less downtime
- Less expensive (less DCS I/O, relays and wires)
- Reduced cost of ownership (engineering, testing, commissioning, fault finding)
- Broad functionality is available (e.g. energy measurement)
- Broad data is available (e.g. for predictive maintenance)
- Better authorization
- Open system
- Proven technology (large installed base)

SmartWire-DT® System

The easy way for connection

In the past, switchgears, sensors and actuators are all wired separately to the I/O modules of PLC in centralized control system: Large wiring workload, Thick and expensive control cabinet, Time-consuming debug.

SmartWire-DT® was designed to solve these issues. The switch is directly connected to the bus SmartWire-DT® and to the director by gateway to minimize the wiring utilization: Wiring workload has been declined greatly, Size of cabinet has been decreased, Decrease Debugging time.

In future, New SmartWire-DT® will be further extended. Eaton’s circuit breaker NZM and electronic motor protection switch could be connected to the system: Eaton would create a modern and prospective industrialized system.
System flexibility

Modular design and small Footprint
Any number of withdrawable compartment arrangements can be made. Motor Control and Distribution functionality is integrated within the one panel. A withdrawable motor starter or MCCB feeder unit can be placed in the same structure. DX is a compact system where up to 28 125 mm half drawers can be installed in one column to reduce footprint and have maximum density.

Variable widths for cable Compartments
Generous sized cable ways are available for top and bottom cable entry. For the withdrawable units the cabling compartments are 400 or 600 mm wide, 600mm deep (front access), 400mm deep, 600mm.

Easy to upgrade and extend the switchboard
The switchgear can be extended to both sides whenever this is required. So when the demands for the switchgear change it can be upgraded and panels can be added with minimal process interruptions.

Suitable for cable and busbar connections
DX is designed for flexible customer connection methods: whether cables or busbar trunking systems.

Total cost of ownership

High Density stacking
For the withdrawable sections the distribution busbars are rated at 1000 A (single) and 1800 A (double) up to 80 kA / 1 s allowing a high density of outgoing units to reduce the total footprint of the installations. Up to 28 withdrawable units with 18.5 kW half drawer can be populated per panel.

Compartment can be quickly and easily modified if necessary
Processes change and so does the need for motor control and power distribution. The DX is designed to be flexible when the units need to be upgraded or modified. This can all be done quickly and with minimum modifications to maximize up-time for your business process. The cable connection to drawout units can be carried out under live conditions so there are no interruptions.

Reliable system design
The use of high-grade materials and components reduces maintenance to a minimum. Due to the systematic use of maintenance free joints, factory tightened to optimum torques, inspections or retightening of the electrical main connections is not required. The DX has a robust design with a minimum number of parts. In addition, the complete platform is certified to the highest degree and every system is routine tested in our factories.

User Friendly

Slide and Guide design for optimal compartment guidance
The DX is equipped with the slide and guide design for the withdrawable units to allow for reliable moving in and out of the compartments. For the operator this means that all the units will connect to the vertical busbars as intended.

Ergonomical and intuitive design of the system
All compartments of the DX are designed in such a way that the system is safe and easy to operate. The use of an ergonomical, smooth and smart design prevents operators in the area of the switchgear to be injured (from moving parts or parts that stick out of the unit) or by wrong operation. The front panel is included with all the important functions that an operator needs for safe and efficient operation of a system.

Withdrawable units can be easily exchanged without having to disconnect any power or control cabling
If the withdrawable units are for the same function they can easily be exchanged with each other without major process interruptions because of (dis)connecting any cables. This capability potentially reduces the inventory of spare withdrawable units for a system.
Eaton - A global company with local presence

Eaton is one of the leading technology corporations for over a century. Today Eaton serves customers in electrical, hydraulics, aerospace, truck and automotive markets.

What customers expect nowadays is new impetus in the quality and availability of services. Eaton offers the most comprehensive customer orientation in the market, thanks to the commitment of its local sales and service staff and its presence as a globally positioned organization with more than 70,000 employees as well as sales and distribution activities in over 150 countries around the world. And Eaton has strengthened its local presence around the world considerably. The strong position is due in part to the integration of the acquired companies’ local sales forces as well as massive partner network expansion. “Combining local presence with the resources of a global brand allows Eaton to provide partners and end customers with all the local support they require”.

Capitole, Modan, xEnergy and Tabula are household names in the electrical industry. With a large installed base worldwide and the expertise and experience that comes with it, Eaton has developed a new Low Voltage Motor Control and Power Distribution product: DX. A new generation that brings a state of the art system that completely complies with the latest standards, environmental thoughts, ergonomics and user interfacing needs.

Personal contact plays a crucial role between people despite automated logistics and global availability. This direct connection with customers, their requirements and challenges, is indispensable. That is why Eaton offers efficient service at a local level throughout the world.

DX is available anywhere in the world - whether it is the nearby industrial area, one of the world’s industry centers, or an impassable desert region. Whether it is the main incomer, the contactor or the pushbutton in the compartments, every - thing comes from the same source: Eaton. That is why DX is designed to meet the best standards in product technology with local service and support.

Customers of Eaton benefit from a worldwide network of excellence
## Electrical Data

<table>
<thead>
<tr>
<th><strong>System</strong></th>
<th><strong>Power Xpert DX</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>GB7251.1/12/IEC 61439-1/2</td>
</tr>
<tr>
<td></td>
<td>IEC 61641</td>
</tr>
<tr>
<td></td>
<td>IEEE 344</td>
</tr>
<tr>
<td>Rated operational voltage ($U_o$)</td>
<td>400V, 690VAC</td>
</tr>
<tr>
<td>Rated frequency (f)</td>
<td>50/60Hz</td>
</tr>
<tr>
<td>Internal Arc protection</td>
<td>35KA/300ms</td>
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<tr>
<td>Seismic</td>
<td>AG3</td>
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</table>

### Main busbar data

<table>
<thead>
<tr>
<th><strong>System</strong></th>
<th><strong>Power Xpert DX</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated insulation voltage ($U_i$)</td>
<td>1000V</td>
</tr>
<tr>
<td>Rated impulse withstand voltage ($U_{imp}$)</td>
<td>12kV</td>
</tr>
<tr>
<td>Rated current</td>
<td>Up to 6300A</td>
</tr>
<tr>
<td>Rated short-time withstand current ($I_{cw}$)</td>
<td>Up to 100kA-1s</td>
</tr>
<tr>
<td>Rated peak withstand current ($I_{pk}$)</td>
<td>Up to 220KA</td>
</tr>
</tbody>
</table>

### Vertical distribution busbar data

<table>
<thead>
<tr>
<th><strong>System</strong></th>
<th><strong>Power Xpert DX</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated insulation voltage ($U_i$)</td>
<td>1000V</td>
</tr>
<tr>
<td>Rated impulse withstand voltage ($U_{imp}$)</td>
<td>12kV</td>
</tr>
<tr>
<td>Application</td>
<td>Fixed/Plug-in/Withdrawable</td>
</tr>
<tr>
<td>Rated current</td>
<td>Up to 2500A</td>
</tr>
<tr>
<td>Rated short-time withstand current ($I_{cw}$)</td>
<td>Up to 100kA-1s</td>
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<tr>
<td>Rated peak withstand current ($I_{pk}$)</td>
<td>Up to 220KA</td>
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</tbody>
</table>

### Enclosure data

<table>
<thead>
<tr>
<th><strong>System</strong></th>
<th><strong>Power Xpert DX</strong></th>
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</thead>
<tbody>
<tr>
<td>Degree of protection</td>
<td>IP42/54</td>
</tr>
<tr>
<td>Form of separation</td>
<td>Form2b/3b/4b</td>
</tr>
<tr>
<td>Entry of cables</td>
<td>Top/Bottom</td>
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<tr>
<td>Access</td>
<td>Front/Rear</td>
</tr>
<tr>
<td>Standard colour</td>
<td>RAL7035</td>
</tr>
</tbody>
</table>

### Dimensions (mm)

![Dimensions Diagram](image-url)

- **Rear access**
  - 600 mm
  - 600 mm
  - 1000 mm
  - 2200 mm

- **Front access**
  - 600 mm
  - 600 mm
  - 1000 mm
  - 2200 mm
Eaton is a power management company with approximately 97,000 employees. The company provides energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. Eaton sells products to customers in more than 175 countries. For more information, visit www.eaton.com.