PIX Easy

Air Insulated Switchgear up to 17.5 kV
With floor rolling Easypact EXE vacuum circuit breaker

Medium Voltage Distribution
Whether you generate, distribute or use electric power, in today’s economic climate you need an optimized and effective solution which is reliable, safe, and easy to use.
# General contents

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Your concerns

Safety

Simplicity

Efficiency

Reliability
Our solutions

Safety

• Designed using the latest tools and techniques ensuring that high level of operator safety are always taken into consideration
• Fully type tested according to latest IEC standards for 50 and 60 Hz
• Internal arc tested up to 31.5 kA with AFLR
• Full metal partition PM class switchgear
• Mechanical and electrical interlock embedded to address operator safety

Simplicity

• PIX RoF has been designed for easy access to all compartments and provides ease of operations and maintenance
• PIX RoF design provides easy rack-in/rack-out circuit breaker feature, circuit breaker operation with door closed, inspection window for knowing circuit breaker status
• The intuitive HMI guides the operator to perform various operations while indicating at all times the different states of the components
• VPIS on front door will show the voltage presence on cable at a glimpse
• Fast access to cubicles, breakers, relays documents through QR codes, stored in the "digital safe repository"

Efficiency

• Compact dimensions start with a 600 mm wide cubicle for ratings up to 1250 A and a 800 mm wide cubicle for ratings up to 2,500 A, for up to 17.5 kV rated voltage
• The bus metering and earthing functions are coupled in a single cubicle to optimize space

Reliability

• Maximizing service continuity to minimize down time thanks to LSC-2B IEC classification
• Busbar segregation between cubicles (option)
• It is designed for 30 years life time with respect of installation, operations and environmental conditions
Overview
## Overview

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**Overview**

**PIX Easy offers you:**
- An engineered solution tailored to your specific requirements
- A solution with a low cost of ownership thanks to reduced maintenance and the highest levels of service continuity
- Enhanced safety for your staff and operators
- Advanced control and monitoring options
- A network of our global support centers

**A versatile solution**

The PIX Easy Air Insulated Switchgear adapts to all electrical power distribution requirements up to 17.5 kV. It is an indoor metal enclosed switchgear intended for Medium Voltage applications such as those found in HV/MV or MV/MV substations, buildings and industries.

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<th>Buildings - Industry - MMM - O&amp;G</th>
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<td>Primary substation (&gt;20 MVA)</td>
<td>Heavy industry primary substation (10-50 MVA)</td>
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<tr>
<td>Large switching substation (&gt;4 MVA)</td>
<td>Large MV consumers site (10-50 MVA)</td>
</tr>
<tr>
<td>MV/LV substation (&lt;4 MVA)</td>
<td>MV consumers site (1-5 MVA)</td>
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**Applications**

**Buildings**
- Healthcare
- Hotels
- Airports
- Banking & finance

**Energy & Infrastructure**
- Electrical utilities
- Smart cities

**Industry**
- Food & Beverage
- Automotive
- Water and wastewater
- Small industries
- Life sciences

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Overview

Safety
High degree of operational safety

Notes
LSC2B (Loss of Service Continuity IEC 62272-200)
This category defines the possibility of keeping other compartments energised (in service) when opening a main circuit compartment.

IAC (Internal Arc Classification)
The metal enclosed switchgear is classified for internal arc protection as per IEC 62271-200 where AFLR is defined as follows:
Type of accessibility
- A: Restricted access to authorized personnel only. Sides of the enclosure which meet the criteria of the internal arc test
- F: Front side
- L: lateral side
- R: Rear side

Internal Arc tunnel for an AFLR high protection
The internal arc solution protects the operator in the vicinity of the switchgear under normal operating conditions.
- The internal arc classification is an option in accordance with IEC 62271-200 and EN 62271-200. It refers to the effect of internal excess pressure on covers, doors, inspection ports, vents etc. Moreover, the thermal effects of the internal arc and its roots on the enclosure and escaping hot gases or incandescent particles are taken into account.

Besides the internal exhaust solution pictured above, deflectors and external exhaust are also proposed; consult us for those options.
- As a reminder, metal-enclosed switchgear and controlgear are granted Internal Arc Classification if all the following criteria are met:
  - No 1: Correctly secured doors and covers do not open
  - No 2: No fragmentation of the enclosure occurs during the arc fault duration
  - No 3: Arcing does not cause holes by burning through the classified sides up to a height of 2000 mm
  - No 4: Indicators do not ignite due to the effect of hot gases
  - No 5: The enclosure remains connected to the earthing point
- Internal arc classification IAC has been conducted successfully for PIX Easy

Operator safety
- Enhanced protection against unintended contact due to complete metal enclosure of all switchgear components
- PIX Easy, equipped with a digital bay controller, provides enhanced operator safety for control, monitoring and complete automation of the switchgear from a remote control room
- For safety reasons, the switchgear cubicle can only be operated with the enclosure door closed and the operator facing the front
- As protection against operating errors, the PIX Easy features a logically designed, continuous mechanical and electrical interlock system
- Capacitive voltage testing system for zero voltage verification
- PIX Easy has been tested for internal Arc classification AFLR in accordance with IEC 62271-200 up to 31.5 KA 1s
Overview

**Simplicity**
Easy operation for service continuity

Ease of installation
PIX Easy architecture has been designed to accommodate a diversity of installation requirements:
- Face to face
- Connections from bottom
- Ease of access and comfortable space for cable connect / termination of bulky and rigid 3 core cables:
  - 600 mm for 1250A
  - 570 mm for 2500A

Ease of operation
- Intuitive single line diagrams on the front door of each functional units allow a clear understanding of the cubicle components and power flows. This leads to improving quality of operations
- With the EasyPact EXE breaker, PIX Easy features a direct access to mechanical open push button on the front door: quick action ensures better service continuity
- Voltage Presence Indicators (VPIS) are present on the front door of each functional unit: checking of energy presence of tens of cubicles is achieved within a glimpse!
- A floor rolling trolley to rack-in / rack-out the withdrawable devices for quick and easy operations

Ease of support
PIX Easy embarks the Schneider Electric digital innovation targeting to ease customer life:
- A QR code is present on the front door of each cubicle: scanning it provides access to a web page displaying technical information
- Safe repository: it also provides access to a "digital safe" containing customized data related to each cubicle: ex: manuals, brochures, reports, maintenance procedures
PIX Easy:
Smaller footprint
Less volume

**Overview**

**Efficiency**

OPEX optimization

**Compact design = space savings**

- PIX Easy ingenious design allows various functions to be accommodated in very space optimized cubicles:
- Outgoing with currents up to 1250A are accommodated in 600mm width cubicles. 2000 and 2500 A are fitted in 800 mm cubicles.
- Incomers up to 1250 A fit in 600 mm cubicle. 800 mm cubicles accommodate then beyond 1250 A, up to 2500 A.
- Bus couplers and risers fit in 600 mm cubicles for ratings up to 1250 A and 800 mm cubicle for beyond and up to 2500 A.
- Incomers and feeders functions to be accommodated in space optimized cubicles: 600 mm up to 1250 A and 800 mm up to 2500 A.
- The 2300 mm to 2800 mm (according to Internal Arc solution) height of cubicles makes it fitable to any kind of buildings.
- The busmetering and earthing functions are coupled in a single cubicle to optimize space.
- All cubicles are providing energy with natural cooling with no need of forced ventilation.

Arrangement example of a PIX Easy switchboard
Overview

Reliability
Systematic Testing

Loss of service continuity

The cubicle is a LSC2B (Loss of Service Continuity Category) type as defined by IEC standard 62271-200; in other words, the medium voltage parts are compartmented using metal partitions (PM class) which are connected to earth and which separate:

- The busbars
- The withdrawable part (circuit-breaker, disconnector truck or metering truck),
- The MV connections, earthing switch, current sensors and Voltage Transformers, as required
- The Low Voltage cabinet

PIX Easy contributes to a high level of protection of people; when a compartment containing a main circuit is open, the other compartments and/or functional units may remain energised.

The low voltage auxiliaries and monitoring unit are in a control cabinet separated from the medium voltage section.

Four basic cubicle layouts are offered:

- Incomer or feeder
- Busbar coupler
- Busbar riser
- Busbar metering

Strength of experience

- Full IEC standards compliancy for AC metal enclosed switchgear for rated voltages above 1 kV and up to 53 kV
- More than 50 years in medium voltage switchgear design

High quality design

PIX Easy switchgear embarks only Schneider inhouse designed key components: full breaker (mechanisms, VI bottles), instrument transformers, relays.

A major asset

In each of its business units or manufacturing plants, Schneider Electric integrates a functional organization whose main role is to check quality and monitor compliance with standards.

This procedure is:

- Uniform throughout all departments
- Recognized by many customers and approved organizations

But above all, its strict application has allowed us to obtain the recognition of an independent organization as example: Bureau Veritas.

The quality system for the design and manufacture is certified to be in conformity with the requirements of the ISO 9001: 2008 standard for quality management systems.
Overview

Reliability
Systematic Testing

Strict and systematic checks

During manufacture, each functional unit is subject to systematic, routine testing with the aim of checking the quality and conformity of the following features:

• Measurement of the opening and closing speeds
• Dielectric test
• Testing of the safety systems and interlocks
• Testing of the low voltage components
• Conformity with drawings and diagrams

The results obtained are recorded and approved by the quality control department on the test report of each device. This, therefore, ensures product traceability.

Type tested

The electrical and mechanical ratings of the PIX Easy switchgear and controlgear have been proven successfully by comprehensive type tests. The type tests were performed in independent and accredited test laboratories in accordance with international norms and standards. The results are recorded in the appropriate test records and are made available on request.
What is EcoStruxure™?

EcoStruxure™ architecture and interoperable technology platform bring together energy, automation, and software. It provides enhanced value around safety, reliability, efficiency, sustainability, and connectivity.

Turn data into action

EcoStruxure™ architecture lets customers maximize the value of data. Specifically, it helps them:

- Translate data into actionable intelligence and better business decisions
- Take informed decisions to secure uptime & operational efficiency thanks to real-time control platforms
- Get visibility to their electrical distribution by measuring, collecting, aggregating and communicating data

450 000
EcoStruxure™ systems deployed since 2007 with the support of our 9 000 system integrators.

EcoStruxure™ ready solutions

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Efficient asset management
Greater efficiency with predictive maintenance helping to reduce downtime.

24/7 connectivity
Real-time data everywhere anytime to make better informed decisions.

Increased safety
Proven design and experience combined with fast embedded arc detection to enhance people’s safety and equipment’s protection.

Connect
Collect
Analyze
Take action

Connect
collection of critical data at every level, from sensor to cloud

Connect everything from shop floor to top floor

Capture critical data at every level, from sensor to cloud

Convert data into meaningful analytics

Drive action through real-time information and business logic

CLOSE THE LOOP
Enable nearby control, ensure safety and uptime

All the Schneider Electric protection, metering and control devices can be connected to our Substation monitoring device.

The HMI can be installed anywhere within the substation to allow local control and monitoring, independent of any external systems.

The monitoring information and control functions can be scaled to the needs of each customer.

Optionally the Magelis control and monitoring functions can be mirrored on a tablet through Wifi connection thanks to our Vijeo Design Air application. The technician can operate remotely the switchgear, while keeping visual contact with it.

Arc fault detection

Thermal sensor

Insulation and voltage presence indication

Bay controller and power meter

Substation monitoring device

PM106275

Thermal sensor

PM106279

Arc fault detection

PM106278

Substation monitoring device

PM106619

DM105755

Grid

End-to-end cybersecurity

Cloud and/or On Premise

Connected Products

Apps, Analytics & Services

EcoStruxure™ ready solutions

Core technologies for embedded connectivity and intelligence
EcoStruxure™ ready solutions
Smart protection for distribution networks

Easergy P3
Easergy P3 protection relay family has been developed to cover standard protection needs for industrial and commercial building applications. Thanks to its cost-effective and flexible design, Easergy P3 provides an excellent alternative for various protection applications.
User-friendliness has always been a value of Schneider Electric products, and the Easergy P3 is not an exception, with the unique possibility to operate through your smartphone or tablet with “Easergy SmartApp”.
The rapid setting is achieved with the unique “eSetup Easergy Pro” setting software which improves usability.

Easergy P3 standard
Universal application

- Feeder and Transformer
- Motor
- Voltage
- Frequency
- Capacitor

Easergy P3 advanced
Advanced applications with arc flash fault detection

- P3F30 Feeder and Transformer
- P3M30 Motor
- P3G30 Generator
- P3L30 Line differential and Distance
- P3T32 Transformer differential
- P3M32 Motor differential
- P3G32 Generator differential

Easergy Sepam
Easergy Sepam series digital protection relays take full advantage of Schneider Electric’s experience in electrical network protection.

They provide the necessary functions:
- Effective fault diagnosis and protection planning
- Accurate measurements and detailed diagnosis
- Integral equipment control
- Local or remote indication and operation
- Easy upgrading: communication, digital I/O, analog outputs, or temperature acquisition systems can be added, due to its modular design

Easergy MiCOM
Offers scalable levels of functionality and hardware options to suit your protection requirements, and allows you to choose a cost-effective solution for your application.

The versatile hardware and common relay management software (Easergy MiCOM S1 Studio) allows simple configuration and installation in different applications. A standard and simple user interface across the entire range makes Easergy MiCOM ideal in any environment, from the more complex bay level control with mimic, to the most simple LCD display with menu interrogation.
EcoStruxure™ ready solutions
Extend the safety with the arc fault mitigation relays

Modern society heavily depends on an uninterrupted supply of electric power. Prolonged power outages may cause important damages, causing potential human loss and interruption of service continuity.
An arc flash protection unit is a protective device used to enhance power system availability and assets.
Schneider Electric’s range covers a wide range of application, from stand alone protection to a complete system.

### Integrated
Protection relay with arc interface

- Integrated arc detection in 1-box solution with protection relay
- Openess to SCADA via the protection relay
- Less foot-print

### Standalone

- Single stand-alone VAMP125 unit, protects busbar connection, circuit-breaker, CTs

### Simple system

- "Master-trip" function, to allow simple selectivity in arc detection without strong configuration

### High-end system

- Scalable and Customized Arc Detection system tailored to your needs
- Extended possibilities (number of inputs/outputs, logics, selectivity, etc.)
- Openess to several serial & Ethernet communication protocols, including IEC 61850
- Multiple technologies (point sensors, loop sensors, fiber optic, etc.)
**EcoStruxure™ ready solutions**

Extend protection to the entire substation

- Possible to retrofit non-arc-resistant installations
- Integration in all products for new projects
- Connected to upper levels or stand alone system

![Diagram of EcoStruxure components](image)
EcoStruxure™ ready solutions
Real-time condition monitoring to optimize assets availability

Easergy CL110 ambient monitoring

Schneider Electric ambient monitoring system will continuously:

- Monitor ambient moisture and pollution which are detrimental to the switchgear
- By automatically calculating the condensation cycle, and combining it with the declared mission profile conditions, the system will recommend maintenance and cleaning frequency adjustment in order to maintain the switchgear in its nominal status

Easergy TH110 thermal monitoring

Easergy TH110 is part of the new generation of wireless smart sensors ensuring the continuous thermal monitoring of all the critical connections made on field allowing to:

- Prevent unscheduled downtimes
- Increase operators and equipments safety
- Optimize and predictive maintenance

Thanks to its very compact footprint and its wireless communication, Easergy TH110 allows an easy and widespread installation in a wide variety of critical points without impacting the performance of the MV Switchgears.

By using Zigbee Green Power communication protocol, Easergy Th110 ensure a robust communication that can be used to create interoperable solutions evolving in the Industrial Internet of Things (IIoT) age.

Easergy TH110 is self powered by the network current and it can ensure high performances providing accurate thermal monitoring.

Characteristics

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<th>Power supply</th>
<th>Self powered. Energy harvested from power circuit.</th>
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<tr>
<td>Accuracy</td>
<td>+/- 1°C</td>
</tr>
<tr>
<td>Range</td>
<td>-25 °C / +115°C</td>
</tr>
<tr>
<td>Wireless communication</td>
<td>ZigBee Green Power 2.4 GHz</td>
</tr>
<tr>
<td>Dimension - Weight</td>
<td>31 x 31 x 13 mm - 15 g</td>
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Overview

Schneider Electric services
Peace of mind throughout your installation life cycle

Plan
Schneider Electric helps you plan the full design and execution of your solution, looking at how to improve your process and optimize your time:

- **Technical feasibility studies**: Design a solution in your environment
- **Preliminary design**: Accelerate turnaround time to reach a final solution design

Install
Schneider Electric will help you to install solutions based on your plans improving efficiency, reliability and safety:

- **Project management**: Complete your projects on time and within budget
- **Commissioning**: Ensure your actual performance matches the design, through on-site testing and commissioning, and tools and procedures

Operate
Schneider Electric helps you improve your installation uptime and control your capital expenditure through its service offer:

- **Asset operation solutions**: Provide the information you need to increase safety, enhance installation performance, and optimize asset maintenance and investment
- **Advantage service plans**: Customize service plans that cover preventive, predictive and corrective maintenance
- **On-site maintenance services**: Deliver extensive knowledge and experience in electrical distribution maintenance
- **Spare parts management**: Ensure spare parts availability and optimized maintenance budget of your spare parts
- **Technical training**: Build the necessary skills and competencies to properly and safely operate your installations

Optimize
Schneider Electric can make recommendations for improved safety, availability, reliability and quality:

- **MP4 electrical assessment**: Define an improvement and risk management program

Renew
Schneider Electric extends the life of your system (under installation, operation and environmental conditions) while providing upgrades:

- **ECOFIT™**: Keep up to date and improve the performance of your electrical installations (LV, MV, protection relays, etc.)
- **MV product end of life**: Recycle and recover outdated equipment with end-of-life services

When it comes to your electrical distribution installation, we can help you:

- Increase productivity, reliability, and safety
- Mitigate risk and limit downtime
- Keep equipment up to date and extend lifespan
- Cut cost and increase savings
- Improve your return on investment

CONTACT US!
www.schneider-electric.com/b2b/en/services/
Overview

Quality - Environment
Quality certified to ISO 9001

Certified quality: ISO 9001

At Schneider Electric, customer satisfaction is the Number One priority for everybody:

- We find the ideal solution for each of our customers
- We are enthusiastic about our customers; our thinking and actions are clearly customer-oriented
- We encourage and train our staff to always meet quality requirements

Each Schneider Electric production site has an established functional organization which ensures, monitors and improves quality in line with norms and standards.

This process is:

- Uniform across all sites
- Acknowledged by many customers and recognized organizations

Above all, there is a stringent Quality Management System which is audited on a regular basis by the international independent certification company Bureau Veritas Certification.

Schneider Electric’s Green Premium ecolabel is committed to offering transparency, by disclosing extensive information related to the environmental impact of its products:

**RoHS**
Schneider Electric products are subject to RoHS requirements, even for the many products that are not required to comply with the terms of the regulation. Compliance certificates are available for products that fulfil the criteria of this European initiative, which aims to eliminate hazardous substances.

**REACh**
Schneider Electric applies the strict REACh regulation on its products at a worldwide level, and discloses extensive information concerning the presence of SVHC (Substances of Very High Concern) in all of these products.

**PEP: Product Environmental Profile**
Schneider Electric publishes comprehensive set of environmental data, including carbon footprint and energy consumption data for each of the lifecycle phases on all of its products, in compliance with the ISO 14025 PEP ecopassport program. PEP is especially useful for monitoring, controlling, saving energy, and/or reducing carbon emissions.

**EoLI: End of Life Instructions**
Available at the click of a button, these instructions provide:

- Recyclability rates for Schneider Electric products.
- Guidance to mitigate personnel hazards during the dismantling of products and before recycling operations.
- Parts identification for recycling or for selective treatment, to mitigate environmental hazards/ incompatibility with standard recycling processes.

Green Premium is the only label that allows you to effectively develop and promote an environmental policy whilst preserving your business efficiency. This ecolabel guarantees compliance with up-to-date environmental regulations, but it does more than this.

Over 75% of Schneider Electric manufactured products have been awarded the Green Premium ecolabel.

Discover what we mean by green ….

Check your products!
PIX Easy range
## PIX Easy range

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General characteristics

Technical characteristics

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<tr>
<th>Characteristics</th>
<th>Value</th>
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<tr>
<td>Rated voltage (kV)</td>
<td>12, 17.5(3)</td>
</tr>
<tr>
<td>Rated power frequency withstand voltage (kV rms)</td>
<td>28, 38</td>
</tr>
<tr>
<td>Rated lightning impulse withstand voltage (kV peak)</td>
<td>75(2), 95</td>
</tr>
<tr>
<td>Rated frequency (Hz)</td>
<td>50/60, 50/60</td>
</tr>
<tr>
<td>Rated short time withstand current (1) (kA/3 s)</td>
<td>25-31.5, 25-31.5</td>
</tr>
<tr>
<td>Rated peak withstand current (kA peak)</td>
<td>65-82, 65-82</td>
</tr>
<tr>
<td>Rated continuous current</td>
<td></td>
</tr>
<tr>
<td><strong>Busbar</strong></td>
<td>Up to 2 500</td>
</tr>
<tr>
<td><strong>Cubicle</strong></td>
<td>Up to 2 500(2)</td>
</tr>
<tr>
<td>Earthing switch making capacity (kA peak)</td>
<td>82</td>
</tr>
<tr>
<td>Internal arc classification according to IEC 62271-200 AFLR</td>
<td>31.5, 31.5</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP4X</td>
</tr>
</tbody>
</table>

(1) The short time withstand current capability of the current transformers must be considered separately.
(2) Other values available on request.
(3) Contact us for the availability.

Dimensions and weights

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Rated current (1) (A)</td>
<td>800 - 1 250, 2 000 - 2 500</td>
</tr>
<tr>
<td>Width (mm)</td>
<td>600, 800</td>
</tr>
<tr>
<td>Depth (mm)</td>
<td>1 650 (Foundation depth with / without voltage transformer) Note: with voltage transformer, panel depth increases at the top, while the foundation depth remains unchanged.</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>2 300 (Low voltage cabinet 735 mm) (3)</td>
</tr>
<tr>
<td>Feeder panel with vacuum circuit-breaker &amp; Bus Coupler with vacuum circuit-breaker</td>
<td></td>
</tr>
<tr>
<td>Panel width (mm)</td>
<td>600, 800</td>
</tr>
<tr>
<td>Weight approx. (2) (kg)</td>
<td>800, 1 200</td>
</tr>
<tr>
<td>Bus Riser Panel</td>
<td></td>
</tr>
<tr>
<td>Panel width (mm)</td>
<td>600, 800</td>
</tr>
<tr>
<td>Weight approx. (2) (kg)</td>
<td>650, 1 000</td>
</tr>
<tr>
<td>Busbar Metering Panel</td>
<td></td>
</tr>
<tr>
<td>Panel width (mm)</td>
<td>600</td>
</tr>
<tr>
<td>Weight approx. (2) (kg)</td>
<td>650 - 1 000</td>
</tr>
</tbody>
</table>

(1) The rated current refers to the feeder circuit
(2) 3 x voltage transformer (optional): + approx. 120 kg
(3) With internal arc tunnel with internal exhaust - 2800 mm
PIX Easy range

General overview
Panel design

PIX Easy with floor rolling vacuum circuit-breaker

1. Low-voltage cabinet with control device
2. Metallic shutter for bus bar side arm of breaker connecting to molded seal-off spouts
3. Easypact EXE Vacuum circuit-breaker truck
4. Front door
5. Metallic shutter for line side arm of breaker connecting to molded seal-off spouts
6. Breaker guiding rails
7. Earthing switch position indicator
8. Insertion opening for operating lever of the earthing switch
9. Mechanical interrogation interlock of insertion port for the earthing switch
10. Cable compartment cover
11. Cable compartment
12. Earth switch with making capacity
13. Cable connections
14. Current transformers
15. Busbars
16. Voltage transformer with primary fuse

PIX Easy operating facia

1. Orifice to insert rod for breaker opening
2. Key insertion for door lock
3. Orifice to insert rod for breaker closing
4. Glass window to inspect circuit-breaker
5. Space for the rating label of panel
6. Pad locking facility
7. Rack-in/rack-out lever insertion
Operating conditions and standards

Pix Easy has been developed to meet the following conditions:

- Ambient temperature up to 40°C, without derating and natural cooling
- Corrosive atmospheres (possible adaptation)
- Storage conditions

In order to retain all of the functional unit’s qualities when stored for prolonged periods, we recommend that the equipment is stored in its original packaging, in dry conditions, and sheltered.

Operating conditions

Normal operating conditions, according to the IEC International Standards listed below, for indoor switchgear.

Ambient air temperature

- Less than or equal to 40°C (other values available on request)
- Less than or equal to 35°C on average over 24 hours
- Greater than or equal to – 5°C

Altitude

- Less than or equal to 1000 m;
- Above 1000 m, a derating coefficient is applied (please consult us)

Atmosphere

- No dust, smoke or corrosive or inflammable gas and vapor, or salt

Humidity

- Average relative humidity over a 24 hour period ≤ 95%
- Average relative humidity over a 1 month period ≤ 90%
- Average vapor pressure over a 24 hour period ≤ 2.2 kPa
- Average vapor pressure over a 1 month period ≤ 1.8 kPa

Specific operating conditions (please consult us).

Standards

The Pix Easy compact range meets the following international standards:

- IEC 62271-1: High-voltage switchgear and controlgear: common specifications
- IEC 62271-200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kA
- IEC 62271-100: High-voltage switchgear and controlgear - Alternating current circuit-breakers
- IEC 62271-103: High-voltage switchgear and controlgear - Switches for rated voltages above 1 kV up to and including 52 kV
- IEC 62271-102: High-voltage switchgear and controlgear - Alternating current disconnectors and earthing switches
- IEC 60255: Measuring relays and protection equipment - Common requirements
- IEC 61869-2: Instrument transformers - Current transformers
- IEC 61869-3: Instrument transformers - Inductive voltage transformers
- IEC 60044-8: Instrument transformers - Electronic current transformers
PIX Easy range

Arc fault
Internal arc fault withstand

Integrating many of the proven components of the PIX Easy range, it has all the intrinsic features of the standard version i.e. high reliability and quality.
PIX Easy has been fully tested according to the latest IEC 62271-100 & 200, by internationally accredited test laboratories.

Switchgear units of the PIX Easy series are:
- Metal-enclosed: loss of service continuity category according to IEC 62271-200: LSC 2B-PM
- Type-tested
- Tested for internal arc faults (Internal Arc Classification AFLR)
- Dimensioned for indoor installation

Internal exhaust duct
An internal arc exhaust duct can be provided to discharge the hot gases inside the room in the controlled manner.

External exhaust and deflectors solutions can also be implemented. Contact us for details.

Notes

LSC2B (Loss of Service Continuity IEC 62272-200)
This category defines the possibility of keeping other compartments energised (in service) when opening a main circuit compartment.

IAC (Internal Arc Classification)
The metal enclosed switchgear is classified for internal arc protection as per IEC 62271-200 where AFLR is defined as follows:

Type of accessibility
- A: Restricted access to authorized personnel only. Sides of the enclosure which meet the criteria of the internal arc test
- F: Front side
- L: Lateral side
- R: Rear side
Functions and characteristics
Functions and characteristics

<table>
<thead>
<tr>
<th>Functional overview</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Choice of functional units</td>
<td>24</td>
</tr>
<tr>
<td>IC or FD type cubicle - Incomer or feeder</td>
<td>25</td>
</tr>
<tr>
<td>BC type cubicles - Bus section</td>
<td>26</td>
</tr>
<tr>
<td>BR type cubicle - Bus riser</td>
<td>27</td>
</tr>
<tr>
<td>BM type cubicles - Metering busbar earthing</td>
<td>28</td>
</tr>
</tbody>
</table>
PIX Easy with withdrawable vacuum circuit breaker has a comprehensive range of functions to suit all requirements for a lot of applications.

Selection guide
The following guide will help you to define the most appropriate protection corresponding to the type of applications you want to energize.
The equipments shown below are the main functions.
Additional functions are available upon request to answer specific requirements.

### Functional overview

#### Choice of functional units

- **Cubicle**
- **Device**
  - Branch-circuit panel
    - EasyPact EXE Vacuum Circuit - Breaker
    - Voltage transformers
- **Feeder**
  - Branch-circuit panel
- **Bus riser**
  - Bus section coupler panel
    - Optional current transformers
    - Optional earthing switch
- **Busbar coupler**
  - Bus section coupler panel
  - Bus earthing switch
- **Metering**
  - Bus voltage transformer / bus earthing switch panel
  - Voltage transformers
  - Bus earthing switch

---

**Single line diagram**

- **Function**
  - Cubicle
  - Device
- **Incomer**
  - IC
- **Feeder**
  - FD
- **Bus riser**
  - BR
- **Busbar coupler**
  - BC
- **Metering**
  - BM

---

**Additional functions**

- EasyPact EXE Vacuum Circuit - Breaker
- Voltage transformers
- Optional current transformers
- Optional earthing switch
Functional overview
IC or FD type cubicle - Incomer or feeder

Functional overview
IC or FD type cubicle - Incomer or feeder

IC or FD

<table>
<thead>
<tr>
<th>Rated voltage</th>
<th>Ur (kV)</th>
<th>12</th>
<th>17.5(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breaking capacity</td>
<td>(kA)</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Rated current - Vacuum circuit breaker</td>
<td>(A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ir</td>
<td>800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ir</td>
<td>1,250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ir</td>
<td>2,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ir</td>
<td>2,500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated peak withstand current</td>
<td>Ip (kA)</td>
<td>66</td>
<td>82</td>
</tr>
<tr>
<td>Short-time withstand current</td>
<td>Ik (kA)</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Duration (s)</td>
<td></td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Dimensions</td>
<td>H (1) (mm)</td>
<td>2,300</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D (2) (mm)</td>
<td>1,650</td>
<td></td>
</tr>
<tr>
<td>Approximate mass</td>
<td>(kg)</td>
<td>800 - 1,200</td>
<td></td>
</tr>
</tbody>
</table>

(1) With the standard LV cabinet
(2) Add 500 mm for Line VTs / other values for extra cables or CTs
(3) Width 600 mm
(4) Width 800 mm
(5) Contact us for the availability

Busbars
Main switching device (EasyPact EXE)
Cable connections (rear access)
Earthing switch
Current Transformers
Voltage Transformers (optional)
Low voltage equipment
Functional overview
BC type cubicles - Bus coupler

### Functional overview

- **Busbars**
- **Main switching device (EasyPact EXE)**
- **Lateral connections (connection to/from adjacent bus riser cubicle)**
- **Earthing switch**
- **Current transformers**
- **Low voltage equipment**

### BC

<table>
<thead>
<tr>
<th>Feature</th>
<th>Ur (kV)</th>
<th>12</th>
<th>17.5 (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breaking capacity</td>
<td>(kA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated current - Vacuum circuit breaker</td>
<td>(A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ir</td>
<td>800</td>
<td>(3)</td>
<td>(3)</td>
</tr>
<tr>
<td>Ir</td>
<td>1 250</td>
<td>(3)</td>
<td>(3)</td>
</tr>
<tr>
<td>Ir</td>
<td>2 000</td>
<td>(4)</td>
<td>(4)</td>
</tr>
<tr>
<td>Ir</td>
<td>2 500</td>
<td>(4)</td>
<td>(4)</td>
</tr>
<tr>
<td>Rated peak withstand current</td>
<td>Ip (kA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-time withstand current</td>
<td>Ik (kA)</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Duration</td>
<td>(s)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Dimensions</td>
<td>H (1) (mm)</td>
<td>2 300</td>
<td></td>
</tr>
<tr>
<td>Approximate mass</td>
<td>(kg)</td>
<td>800 - 1 200</td>
<td></td>
</tr>
</tbody>
</table>

(1) With the standard LV cabinet
(2) Contact us for the availability
(3) Width 600mm
(4) Width 800 mm
## Functional overview
### BR type cubicle - Bus riser

**Functional overview**

- **Busbars**
- **Withdrawable voltage transformer (optional)**
- **Lateral connections (connection to/from adjacent bus section cubicle)**
- **Low Voltage equipment**

### BR

<table>
<thead>
<tr>
<th></th>
<th>Ur (kV)</th>
<th>12</th>
<th>17.5 (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Breaking capacity</td>
<td></td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Rated current - Vacuum circuit breaker (A)</td>
<td>800</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Ir 1 250</td>
<td>800</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Ir 2 000</td>
<td>800</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Ir 2 500</td>
<td>800</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Rated peak withstand current (kA)</td>
<td>66</td>
<td>66</td>
<td>82</td>
</tr>
<tr>
<td>Short-time withstand current (kA)</td>
<td>25</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Duration (s)</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Dimensions (mm)</td>
<td>2 300</td>
<td>1 650</td>
<td></td>
</tr>
<tr>
<td>Approximate mass (kg)</td>
<td>650 - 1 000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. With the standard LV cabinet
2. Contact us for the availability
3. Width 600mm
4. Width 800 mm
## Functional overview

BM type cubicles - Busbar metering

### BM

<table>
<thead>
<tr>
<th></th>
<th>Ur (kV)</th>
<th>12</th>
<th>17.5 [2]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td>(kV)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breaking capacity</td>
<td>(kA)</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Rated current - Vacuum circuit breaker</td>
<td>(A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ir 800</td>
<td>(3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ir 1 250</td>
<td>(3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ir 2 000</td>
<td>(4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ir 2 500</td>
<td>(4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated peak withstand current</td>
<td>Ip (kA)</td>
<td>66</td>
<td>82</td>
</tr>
<tr>
<td>Short-time withstand current</td>
<td>Ik (kA)</td>
<td>25</td>
<td>31.5</td>
</tr>
<tr>
<td>Duration (s)</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Dimensions</td>
<td>H (1) (mm)</td>
<td>2 300</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D (mm)</td>
<td>1 650</td>
<td></td>
</tr>
<tr>
<td>Approximate mass</td>
<td>(kg)</td>
<td>650 - 1 200</td>
<td></td>
</tr>
</tbody>
</table>

(1) With the standard LV cabinet
(2) Contact us for the availability
(3) Width 600mm
(4) Width 800 mm
Components
Components

<table>
<thead>
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<th>Panel components</th>
<th>38</th>
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<td>Protection, monitoring and control</td>
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<td>MiCOM protection system</td>
<td>47</td>
</tr>
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<td>Arc fault protection</td>
<td>48</td>
</tr>
<tr>
<td>Current and voltage transformers</td>
<td>50</td>
</tr>
</tbody>
</table>
Components

Panel components

The withdrawable parts:

- The circuit breaker, the disconnector device or the metering device
- The lever-type propulsion mechanism for racking in-out
- Interlocks to fix the withdrawable parts onto the fixed part

Circuit breaker
A circuit breaker is a safety device enabling the switching and protection of electrical distribution networks. It protects all components connected to the downstream network by opening the circuit during a fault.
The withdrawable EasyPact EXE vacuum circuit breaker is mounted on an integrated floor rolling trolley enabling easy handling.

Metering device
A withdrawable metering device with voltage transformers mounted on an integrated floor rolling trolley enables the measurement of the circuit voltage for metering purposes.
It can be disconnected from the main circuit by racking it out from the service position to the test position.

Earthing switch
The integrated earth switch with fault making capacity makes it possible to earth the cables or the Busbar (depending on the cubicle) and ensures safety during maintenance.
As per IEC 62271-102 the integrated earth switch is E1 M0 Class.
**Circuit breaker**

**General characteristics**

EasyPact EXE is our latest range of state of the art vacuum circuit breaker. Its design is the result of more than 40 years of Schneider Electric experience in switching devices. Its wide geographical deployment makes it a key component of PIX Easy equipment.

It has been designed to suit particularly applications such as: Infrastructure, commercial and Industrial Buildings, Industrial plants, Distribution sub-stations.

The materials used to manufacture this circuit breaker have been selected and designed to operate 10,000 cycles.

**Mechanism**

The operating mechanism gives the device an opening and closing speed that is independent of the operator whether the order is electrical or manual. It carries out reclosing cycles and it is automatically recharged by a geared motor after each closing.

**Vacuum interrupter**

This component is the heart of the circuit breaker. The very careful Schneider Electric own design allows to break the rated short-circuit current and this is achieved by:

- Choosing materials that are specifically selected for this application (metals and ceramics)
- Choosing an appropriate assembly process (vacuum, high temperature brazing)
- The use of a "getter" material to absorb the residual gas inside the enclosure

**Racking device**

The racking device moves the circuit breaker from the disconnected position to the service position and vice versa.

EasyPact EXE racking device has a robust interlocking system with the switchgear door, the LV plug, the circuit-breaker and the earthing switch.

The materials used to manufacture EasyPact EXE racking trolley sub-assemblies have been selected and designed to operate 1,000 cycles under the conditions defined by the IEC standard.

---

**According to IEC 62271-100**

<table>
<thead>
<tr>
<th>Cubicle widths integrated EasyPact EXE breaker</th>
<th>600 mm</th>
<th>800 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated normal current Ir A</td>
<td>800</td>
<td>1,250</td>
</tr>
<tr>
<td>2,000</td>
<td>2,500</td>
<td></td>
</tr>
</tbody>
</table>

**According to IEC 62271-100**

<table>
<thead>
<tr>
<th></th>
<th>Ur kV</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td>17.5 (1)</td>
<td></td>
</tr>
<tr>
<td>Rated frequency fr Hz</td>
<td>50/60</td>
<td></td>
</tr>
<tr>
<td>Rated short duration power frequency withstand voltage Ud kV</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated lightning impulse withstand voltage Up kV</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated short-circuit breaking current Isc kA</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated duration of short-circuit tk s</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

(1) Contact us for the availability
Components

Circuit breaker

General characteristics

According to IEC 62271-100

<table>
<thead>
<tr>
<th>Common characteristics</th>
<th>12 kV</th>
<th>17.5 kV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated short-time withstand current (lk/tk)</td>
<td>= Isc</td>
<td>= Isc</td>
</tr>
<tr>
<td>Rated operating sequence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O-3 min - CO-3 min - CO</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>O-0.3 s - CO-3 min - CO</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>O-0.3 s - CO-15 s - CO</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Operating times</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Opening</td>
<td>&lt; 51 ms</td>
<td>&lt; 51 ms</td>
</tr>
<tr>
<td>Breaking</td>
<td>&lt; 66 ms</td>
<td>&lt; 66 ms</td>
</tr>
<tr>
<td>Closing</td>
<td>&lt; 71 ms</td>
<td>&lt; 71 ms</td>
</tr>
<tr>
<td>Mechanical endurance</td>
<td>Class</td>
<td>M2</td>
</tr>
<tr>
<td>Electrical endurance</td>
<td>Class</td>
<td>E2</td>
</tr>
<tr>
<td>Rated line-charging breaking current</td>
<td>A-class</td>
<td>10-C2</td>
</tr>
<tr>
<td>Rated cable-charging breaking current</td>
<td>A-class</td>
<td>25-C2</td>
</tr>
</tbody>
</table>

(1) Contact us for the availability

Mechanical endurance

EasyPact EXE installed in normal service condition and with preventive maintenance program is designed up to :

<table>
<thead>
<tr>
<th>Circuit Breaker</th>
<th>MCH</th>
<th>MX / XF / MN release</th>
<th>Mechanical interlocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 000 operation cycles / 30 years</td>
<td>10 000 charging operations</td>
<td>10 000 operations</td>
<td>1 000 operation cycles</td>
</tr>
</tbody>
</table>
The remote control auxiliaries comprises an electric motor (MCH), a shunt closing release (XF), and a shunt opening release (MX1).

**Electric motor (MCH)**

The electric motor operates to charge the closing spring as soon as it is connected to the auxiliary power supply. This allows the circuit breaker to close after opening according to the rated operating sequence. A lever is located on the front of the circuit breaker that enables the closing spring to be charged manually if the auxiliary power supply is unavailable. The electric motor includes an electrical contact to indicate the «spring charged» status of the mechanism.

The electric motor includes a gear reducer.

- **Power supply**
  - DC: 24-30 V, 48-60 V, 100-130 V, 200-250 V
  - AC (50 Hz / 60 Hz): 48-60 V, 100-130 V, 200-240 V

- **Operating range**
  - 0.85 to 1.1 Ua

- **Consumption (VA or W)**
  - 180

- **Motor overcurrent**
  - 2 to 3 In for 0.1 s

- **Charging time**
  - ≤7 s

- **CH contact**
  - 10 A / 240 V

**Shunt closing release (XF)**

A shunt closing release operates to close the circuit breaker when the voltage at the terminals of the release is between 85% and 110% of its rated voltage. The closing release is designed to withstand permanent power supply.

- **Power supply**
  - DC: 24-30 V, 48-60 V, 100-130 V, 200-250 V
  - AC (50Hz / 60Hz): 24 V, 48 V, 100-130 V, 200-240 V

- **Operating range**
  - DC: 0.85 to 1.1 Ua
  - AC: 0.85 to 1.1 Ua

- **Consumption (VA or W)**
  - Triggering: 200 (for 200 ms)
  - Latched: 4.5

**Shunt opening release (MX1)**

A shunt opening release operates to open the circuit breaker when the voltage at the terminals of the release is between 70% and 110% (in the case of direct current) or between 85% and 110% (in the case of alternative current)- of its rated voltage. The opening release is designed to withstand permanent power supply and to lock the circuit breaker in the «open» position as long as the voltage is maintained at its terminals.

- **Power supply**
  - DC: 24-30 V, 48-60 V, 100-130 V, 200-250 V
  - AC (50 Hz / 60 Hz): 24 V, 48 V, 100-130 V, 200-250 V

- **Operating range**
  - DC: 0.7 to 1.1 Ua
  - AC: 0.85 to 1.1 Ua

- **Consumption (VA or W)**
  - Triggering: 200 (for 200 ms)
  - Latched: 4.5
Second shunt opening release (MX2)

The second shunt opening release operates to open the circuit breaker when the voltage at the terminals of the release is between 70% and 110% (in the case of direct current)- or between 85% and 110% (in the case of alternative current)- of its rated voltage.

The opening release is designed to withstand permanent power supply and to lock the circuit breaker in the "open" position as long as the voltage is maintained at its terminals.

Power supply
- DC: 24-30 V, 48-60 V, 100-130 V, 200-250 V
- AC (50Hz/60Hz): 24 V, 48 V, 100-130 V, 200-250 V

Operating range
- DC: 0.7 to 1.1 Ua
- AC: 0.85 to 1.1 Ua

Consumption (VA or W)
- Triggering: 200 (for 200 ms)
- Latched: 4.5

Undervoltage release (MN)

The undervoltage release operates to open the circuit breaker when the voltage at the terminals of the release falls below 35% of its rated voltage, even if the fall is slow and gradual.

The undervoltage release does not operate the circuit breaker when the voltage at its terminals exceeds 70% of its rated supply voltage. The area between 35% and 70% is uncertain, and the undervoltage release might operate to open the circuit breaker.

The closing of the circuit breaker is possible when the voltage at the terminals of the release is equal to or exceeds 85% of its rated voltage. On the other hand, the closing of the circuit breaker is impossible as long as the voltage at the terminals is below 35% of the rated supply voltage.

Power supply
- DC: 24-30 V, 48-60 V, 100-130 V, 200-250 V
- AC (50Hz/60Hz): 24 V, 48 V, 100-130 V, 200-250 V

Operating range
- Opening: 0.35 to 0.7 Ua
- Closing: 0.85 Ua

Consumption (VA or W)
- Triggering: 200 (for 200 ms)
- Latched: 4.5

Release combination table

<table>
<thead>
<tr>
<th></th>
<th>MCH</th>
<th>XF</th>
<th>MX1</th>
<th>MX2</th>
<th>MN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCH</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>XF</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>MX1</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MX2</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>
Position contacts (OC)

EasyPact EXE is equipped with one block of four position contacts as standard, and the Panel Builder may add one or two additional blocks of four contacts. The maximum number of position contacts is twelve.

**Characteristics**

<table>
<thead>
<tr>
<th>Standard delivery</th>
<th>Maximum quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (1 block of 4 contacts)</td>
<td>3 (3 blocks of 4 contacts)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Breaking capacity (A)</th>
<th>Standard</th>
<th>Min. load: 100 mA / 24 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cos φ: 0.3</td>
<td>V AC</td>
<td>240 / 380</td>
</tr>
<tr>
<td>V DC</td>
<td>24 / 48</td>
<td>10 / 6 *</td>
</tr>
<tr>
<td>125</td>
<td>10 / 6</td>
<td></td>
</tr>
<tr>
<td>250</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

* standard contacts: 10A; optional contacts: 6A (temperature derating)

«Ready to close» contact (PF)

A «ready to close» contact (PF) indicates that the circuit breaker is ready to close in the following conditions:

- The circuit breaker contacts are open
- The operating mechanism closing spring is charged
- The opening pushbutton is not activated (by a keylock or manually)
- The opening shunt release is not energized
- The undervoltage release, if present, is energized

EasyPact EXE is always equipped with 1 «ready to close» contact (PF) for remote control.

**Characteristics**

<table>
<thead>
<tr>
<th>Standard delivery</th>
<th>Maximum quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Breaking capacity (A)</th>
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</tr>
<tr>
<td>125</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>250</td>
<td>0.15</td>
<td></td>
</tr>
</tbody>
</table>

Operation counter (CDM)

An operation counter counts the number of operating cycles (close-open) that the device has carried out.

EasyPact EXE is always delivered with an operation counter showing the number of close-open cycles that have been performed for the factory routine test (usually 50).
In order to maximize operator safety and minimize erroneous operations, PIX Easy provides a large number of integral interlocks. All the mandatory interlocks as per IEC are available and in addition, there are several optional interlocks that can be chosen for enhanced operatorsafety.

A list of basic interlocks to enhance operator safety are described below:

<table>
<thead>
<tr>
<th>Interlock</th>
<th>Function of interlock</th>
<th>Method of operation of interlock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between truck and low voltage connector</td>
<td>The truck cannot be actuated unless the low-voltage connector is inserted.</td>
<td>The rotary movement of the truck crank is blocked after one rotation. Do not apply force.</td>
</tr>
<tr>
<td></td>
<td>The low voltage plug cannot be removed when the truck is not in disconnected position.</td>
<td>The low voltage plug is locked.</td>
</tr>
<tr>
<td>Between truck and earthing switch</td>
<td>The truck cannot be racked in if the earthing switch is ON.</td>
<td>The opening in the front door for the truck crank is locked.</td>
</tr>
<tr>
<td></td>
<td>The earthing switch can no longer be switched on if the truck has left its disconnected position.</td>
<td>The interrogation slide below the earthing switch is locked.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The insertion of the earthing switch lever is blocked.</td>
</tr>
<tr>
<td>Between the circuit breaker and the truck</td>
<td>Circuit-breaker cannot be racked in or out while it is switched on.</td>
<td>The rotary movement of the truck crank is blocked after one rotation. Do not apply force.</td>
</tr>
<tr>
<td></td>
<td>Circuit-breaker cannot be switched on/off unless the truck is completely in its disconnected or service position.</td>
<td>The circuit-breaker cannot be switched ON or OFF.</td>
</tr>
<tr>
<td>Between truck and cubicle</td>
<td>If the truck front frame is not locked in the cubicle, the truck cannot be actuated.</td>
<td>The crank cannot be inserted to the truck if both truck handles in the front frame are not moved outwards. Rotation of the crank not possible if both truck handles in the front frame are not moved forwards</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Both truck handles in the front frame are locked.</td>
</tr>
<tr>
<td>Between the truck and the front door (optional)</td>
<td>The front door can only be opened if the truck is in its test position.</td>
<td>The double-bit key can not be turned. Provision available in the front door to open the interlock</td>
</tr>
<tr>
<td></td>
<td>If the front door is opened, the truck cannot be moved into service position. This interlock is standard.</td>
<td>The crank cannot be inserted to the truck if the front door is opened.</td>
</tr>
<tr>
<td></td>
<td>If the front door is not interlocked by the double-bit key, the truck cannot be actuated.</td>
<td>The opening in the front door for the truck crank is locked.</td>
</tr>
<tr>
<td>For the truck disconnected position (optional castle lock)</td>
<td>CB can be moved to service position only when key is inserted in the lock. Key is blocked in the lock when Circuit-Breaker is in service position.</td>
<td>Low Voltage plug insertion is blocked by the lock and is possible only when key is inserted. Key cannot be taken out unless Low Voltage plug is disconnected. Low Voltage plug cannot be disconnected when Circuit-Breaker is in service position.</td>
</tr>
</tbody>
</table>

Components

Interlocking systems
Protection, monitoring and control
Easergy P3 protection relays

Solid protection meets unparalleled efficiency

The Easergy P3 protection relay family is based on proven technology concepts developed in close cooperation with customers. Easergy products have been designed around user-friendliness, a feature which is proven in our customer feedback day after day.

The Easergy P3 feeder manager has been developed to cover basic protection needs for OEMs, utilities and industrial applications. Thanks to its cost-effective and flexible design, the Easergy P3 provides an excellent alternative for various protection applications.

Easergy P3 combines further protection functions such as directional earth fault for feeder and motor protection.

Unparalleled efficiency

- Simple selection and ordering with EcoReal MV
- Faster delivery with on-the-shelf availability of standard configurations
- Simplified configuration with the new eSetup Easergy Pro setting tool

Better Connectivity

- Simpler operation and maintenance with the Easergy P3 SmartApp
- All communication protocols included natively, including IEC 61850
- Possibility to use two active communication protocols in the same time
- Increased number of inputs and outputs for more possibilities

Enhanced safety

- Embedded arc protection
- Built-in virtual injection testing
- Compliant to international standards (i.e. IEC 60255-1)

Ease of use

User-friendliness is a key benefit of Easergy P3, made to save time at every step of the project’s life-cycle.

A great deal of effort has gone into designing the operational aspects of the new products. Setting and download/upload are much faster thanks to the unique eSetup Easergy Pro setting software which dramatically improves usability.

The informative human machine interface shows the information the user needs, with the support of customized legend texts.

Enhanced usability

The Easergy P3 protection relay concept has been extended with a number of features that make installation and testing of the relays even more efficient and user-friendly, like the virtual injection testing accessible with eSetup Easergy Pro setting software.
Protection, monitoring and control

Easergy Sepam protection system

Easergy Sepam: protection digital relays

Easergy Sepam is a range of digital monitoring protection and control units. Easergy Sepam is the centre of the protection, monitoring and control system functional units: all the necessary protection, metering, control, monitoring and signalling functions are carried out by Sepam.

The Easergy Sepam range is a range of units defined to provide an optimal solution for each application, and includes (e.g.):

- Easergy Sepam S, substation incomer and feeder
- Easergy Sepam B, bus sectioning
- Easergy Sepam T, transformer feeder
- Easergy Sepam M, motor feeder
- Easergy Sepam G, generator feeder
- Easergy Sepam C, capacitor feeder

The Easergy Sepam range consists of the Easergy Sepam series 20, series 40, series 60 and series 80, a range of modular protection relays to adapt precisely to your needs.

Protection chain

The Easergy Sepam protection units combined with innovative current sensors, provide a comprehensive measurement, protection and energy management chain.

A high-performance, economical solution

The modular Easergy Sepam offer provides a cost-effective solution tailored to every requirement.

Easy to order and install

All the components of the protection chain are referenced and can be delivered very quickly.

The power of a multi-functional digital unit

Easergy Sepam is more than a simple protection relay; it is a truly multi-functional unit offering, in particular:

- Circuit-breaker diagnosis functions (switching counter and time, rearming time, cumulated broken A2)
- Direct circuit-breaker control, whatever the type of release unit
- Remote equipment operation using the communication option

(*) Please check in the Sepam catalogue the sensor to use with each Sepam version.
Components

Protection, monitoring and control

Easergy MiCOM protection system

Easergy MiCOM protection relays

Easergy MiCOM protection provides the user with a choice of cost-optimised solutions for specific protection requirements within the distribution network.

The Easergy MiCOM relay series offers comprehensive protective function solutions for all power supply systems, as well as for the various functional and hardware project stages.

With their modular design, the Easergy MiCOM device platforms provide the user with multifunctional equipment that can act as:

- Grid protection equipment, and
- Combined protection and control systems
- Easergy MiCOM devices integrate most standard communication protocols used in station control systems and SCADA systems
- Due to the continuous further development of these products, compatibility with technical progress in the field of switchgear and controlgear communication is ensured

Easergy MiCOM offers varying levels of functionality and hardware

- **Series 30** is designed to meet the rigorous requirements of MV & HV applications with particular focus on feeder and transformer protection and control.
- **Series 40** fulfills the protection requirements for a wide market of utility and industrial systems and offers a complete range of protection functions.
Components

Protection, monitoring and control
Arc fault protection

The arc protection unit detects an arc flash in an installation and trips the feeding breaker.

An arc flash protection system minimizes material damage caused by arc faults.

Arc flash protection minimizes material damage to the installation in the most hazardous power system fault situations. Minimized damage also means limited need for repair work and enables rapid restoration of the power supply.

Advantages

Enhance people safety
The shorter the operating time of the arc flash protection unit, the smaller will be the damage caused by the arc fault and the shorter the possible power outage.

Extended switchgear life cycle
Arc protection unit increases the life-cycle expectancy of switchgear installations, so that decisions to invest in new switchgear installations can be postponed and money can be saved by re-Vamping existing switchgear systems.

Reduced insurance costs
The faster and better the protection system of a power installation, the more generous will be the insurance terms and costs.

Low investment costs and fast installation
A comprehensive arc protection system is characterized by low investment costs and fast installation and commissioning times. One successful operation of the arc flash protection units provides an immediate investment payoff.

Reliable Operation
Operation is based on the appearance of light or alternatively on the appearance of light and current from an external device. Immune to nuisance trippings due to dual tripping criteria, light & current.
Components

Protection, monitoring and control

Arc fault protection

Arc fault detectors selection guide

<table>
<thead>
<tr>
<th>Vamp 125</th>
<th>Vamp 121</th>
<th>Vamp 321 (+I/O units)*</th>
</tr>
</thead>
</table>

Functions

The arc protection unit detects an arc flash in an installation and trips the feeding breaker. An arc flash protection maximises personnel safety and minimises material damage caused by arc faults.

System features

- Typical operation on light only principle
  - Input for current criteria for I> and L> operation
  - Optimised for wind power and other small applications
  - Up to 4 arc sensors
  - Selective trip for 2 zones
  - Operation time 1 ms with high speed output and 8 ms with a trip relay
  - Non-volatile trip status
  - Self-supervision
  - Straightforward installation
  - Cost efficient solution

- Operation on light only
- Up to 10 arc or smoke sensors
- Single trip contact
- Straightforward installation
- Operation time 9 ms (including the output relay)
- Cost efficient solution
- Self-supervision
- Binary input for blocking or resetting the unit (programmable)
- Possibility for double arc channel activation trip criteria
- BIO light transfer possibility to other device

- Flexible and modular system can be adapted to different targets requiring arc protection
- Central unit and modular units engineer a scheme to your requirements
- Continuous system self-supervision
- 3-phase current, zero-sequence voltage and current
- Event logs, disturbance recording and real-time clock
- Operation on simultaneous current and light or on light only
- Direct connection of arc sensors in the central unit without using I/O units
- 7 ms operation time with trip contact and 2 ms with high speed output (HSO)
- Programmable operation zones
- Communication protocol support for SCADA and automation interfacing
- Supports maximum 6 Digital Inputs and 8 Digital Outputs for object (CB) status and control (order option dependent)

Sensors

Point sensor - surface

- Arc detection from two compartments simultaneously
- Self-monitored
- Cable length adjustable from 6 m to 20 m down

Point sensor - pipe

- Self-monitored
- Cable length adjustable from 6 m to 20 m down

Loop sensor

- Monitors various compartments
- Small bending radius for easy installation

Benefits

- Reduces production losses
- Extended switchgear life cycle
- Reduced insurance costs
- Low investment costs and fast installation
- Enhancing people safety

IEC standards

* I/O units: 4 references available (VAM 3L, VAM 10L/LD, VAM 12L/LD, VAM 4C/CD). The choice is to be made according to the needs concerning the type and number of sensors. Please contact us.
Components

Current and voltage transformers

Block type current transformers
- Single, Double or Triple primary
- 1A or 5A secondary current
- Class 0.2, 0.5 or 1 for measurement
- 5P10, 5P15 or 5P20 for protection
For specific burdens, or accuracy class please consult us.

Window type current transformers
- Single, Double or Triple primary
- 1A or 5A secondary current
- Class 0.2, 0.5 or 1 for measurement
- 5P10, 5P15 or 5P20 for protection
For specific burdens, or accuracy class please consult us.

Ring type Current transformer
- Single, Double or Triple primary
- 1A or 5A secondary current
- Class 0.2, 0.5 or 1 for measurement
- 5P10, 5P15 or 5P20 for protection
For specific burdens, or accuracy class please consult us.

Voltage transformers
- Primary voltage from 3/√3 up to 15/√3 kV
- First secondary voltage available in different ratios with burden up to 100VA and accuracy class 0.5
- Secondary voltage available with burden up to 50VA and protection class 3P
For specific burdens, or accuracy class please consult us.
Installation and connection
## Installation and connection

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<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
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<td>Installation non-IAC</td>
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<td>Layout</td>
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<td>Back-to-the-wall installation - IAC AFL</td>
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<td>Civil Engineering</td>
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<tr>
<td>Standard foundation / Ground plan for PIX Easy switchgear</td>
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<td>Accessories</td>
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</tr>
</tbody>
</table>
Room planing
Installation non-IAC

Switchgear Room

All dimensions are in 'mm'
Room planning
Installation IAC internal tunnel

Switchgear room

All dimensions are in "mm"
Installation and connection

Layout
Back-to-the-wall installation - IAC AFL

Space allocation plan

Installation example top view
PIX RoF with 2 incomers, 1 bus coupler, 1 bus riser, 1 metering, 5 feeders up to 1 250 A:

Installation example top view
PIX RoF with 2 incomers, 1 bus coupler, 1 bus riser up to 2 500 A, 5 feeders up to 1 250 A and 1 bus voltage metering panel:
Civil engineering
Standard foundation / ground plan for PIX Easy switchgear

600 mm width

800 mm width
Installation and connection

Accessories

Operation accessories

These accessories are supplied with the switchboard. The switchgears in switchboard may be operated by the mean of the accessories.

Double-bit key

- Standard double-bit key is provided to lock/unlock the door of the low-voltage cabinet where applicable

Operating lever for the earthing switch

- Operating lever to operate the earth switch of the switchgear from front of panel
- Ergonomical design offer the handle ensure minimum effort by the operator to operate the earth switch

Breaker operating rod

- Breaking operation rod is provided along with switchboard to operate the breaker inside the switchgear with the door closed
- The operator can close or open the breaker by inserting this rod into the respective orifice provided on the front door of each switchgear

Crank for voltage transformer

- This crank is provided along with switchboard to rack-in and rack-out the voltage transformer into the switchgear

Crank for EasyPact EXE breaker trolley

- This crank is provided along with switchboard to rack-in and rack-out EasyPact EXE breaker along with trolley inside the switchgear
- The operation of racking-in and racking-out of breaker s performed with the door closed, by inserting the crank in the respective slot, provided on the front door of each switchgear
This international web site allows you to access all the Schneider Electric solutions and product information via:

- Comprehensive descriptions
- Range datasheets
- A download area
- Product selectors

You can also access information dedicated to your business and contact your Schneider Electric country support.

Web selector

This site allows you to access the Schneider Electric products in just two clicks via a comprehensive range of datasheets, with direct links to:

- Complete libraries: technical documents, catalogs, FAQs, brochures
- Selection guides from the e-catalog
- Product discovery sites and their animations

You will also find illustrated overviews, news to which you can subscribe, and a list of country contacts.

Training

Training allows you to acquire the expertise (installation design, work with power on, etc.) to increase efficiency and improve customer service.

The training catalog includes beginner's courses in electrical distribution, knowledge of MV and LV switchgear, operation and maintenance of installations, and design of LV installations to give a few examples.