The vacuum circuit breaker for commercial buildings, industrial plants and utilities

EasyPact EXE
The easy choice for more value
EasyPact EXE, a medium voltage vacuum circuit breaker

optimizing the electrical room performances in commercial buildings, industrial plants and power grid substations
Easypact EXE at a glance

- Ratings up to 17.5 kV/31.5 kA/2500 A
- Fixed and withdrawable versions
- Customization by the Panel Builder
- On-the-shelf availability
- Simple online ordering
- Proven compliance with IEC standard
- Broad range of dimensions
- Schneider Electric customer care centers
- Robust interlocking system
- Remote racking option

<table>
<thead>
<tr>
<th>Phase distance (mm)</th>
<th>145</th>
<th>150</th>
<th>185</th>
<th>210</th>
<th>240</th>
<th>275</th>
<th>150</th>
<th>210</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Voltage Ur (kV)</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>17.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Rated lightning withstand voltage Up (kV)</td>
<td>75</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>95</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Rated short-circuit breaking current Isc (kA)</td>
<td>20</td>
<td></td>
<td></td>
<td>(2)</td>
<td>(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>31.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated normal current Ir (A)</td>
<td>630</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>800</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1250</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(1)</td>
</tr>
</tbody>
</table>

(1) Please contact your sales representative for more information
(2) 20 kA available for Ir ≤ 1250 A

EasyPact EXE catalog is available for detailed information at:
Effectiveness
Adding value to Panel Builders:
• Customization flexibility
• On-the-shelf availability
• Simple online ordering
• Broad range of dimensions
• Cost saving

Peace of mind
Robust design and manufacturing controls
Proven compliance with IEC standard
Reliable customer support:
• Online document repository
• Customer care centers
• Service offers
• Technical and commercial support

Safety
Enhancing switchgear safety features:
• Robust interlocking system
• Remote racking option
• Reliable operating mechanism, vacuum interrupters, and racking trolley

EasyPact EXE circuit breaker enables the Panel Builder to design switchgear solutions with enhanced safety features and fully control from a separate room.
Effectiveness

Customization flexibility
Schneider Electric delivers products including assembly instructions. The Panel Builder customizes the circuit breaker by following these instructions. This enables the Panel Builder to choose accessories and to make changes easily in accordance with his customer requirements.

On-the-shelf availability
In most countries, the delivery time for standard ordering quantity is a few days (5 days ex-works usually) for high demand products stored in the local warehouse and some additional days for transportation in the case of low demand products stored in regional “hub” warehouse. This enables the Panel Builder to be flexible when ordering product references and to optimize his cash flow.

Simple online ordering
Panel Builders can connect to “MySE” online tool securely and immediately (24/7), and access:
- EcorealMV providing the price and the quantity for each product reference
- Schneider ordering system for discount information, delivery dates, online order entries, confirmation, invoice, order status and other important information.

Broad range of dimensions
The broad choice of dimensions available in the catalog enables Panel Builder to design cubicles with various sizes, e.g., 600 mm wide feeders for 1250 A/31.5 kA/12 kV.

Cost saving
EasyPact EXE reduces your costs and gives you more time to do what really matters: take care of your customers and win projects.

Please contact your Schneider Electric sales representative for more information about the commercial terms and conditions.
Robust design and manufacturing controls
Schneider Electric control system ensures that products delivered to customers have the same performances as the type tested units.

Proven compliance with IEC standard
Type tests have been witnessed by an 3rd party organization independent from the laboratory and the manufacturer: ASEFA.

Each product reference has a certificate of conformity with clear information: rated voltage, rated normal current, rated short-circuit current and the dimensions of the circuit breaker.

Online document repository
The following documents are accessible online after flashing the QR code located on EasyPact EXE cover:

- Routine test reports
- Certificates of conformity with IEC 62271-100
- Warranty expiry date
- List of spare parts
- Maintenance and service guide

Customer care centers
Schneider Electric staff is accessible online or by telephone in more than 190 countries world-wide.

Service offers
Several offers are available with EasyPact EXE, such as spare-parts management and warranty extension scheme depending on your country.

Technical support
Cooperation with Schneider Electric includes expert advices on:

- How to customize EasyPact EXE
- How to integrate EasyPact EXE in switchgear
- How to prepare testing in the laboratory
- How to analyze the results from testing to improve the switchgear design

Commercial support
Dedicated support to our Schneider Electric partners helps increase their business. Please consult your Schneider Electric sales representative for additional information.
Safety

EasyPact EXE racking trolley includes:

An integrated push-button to trip the CB without the need of voltage supply and to maintain the CB tripped during the whole racking operation.

A mechanical indicator to make visible service and disconnected positions.

Interlocks between the racking trolley and other parts: LV connector, door handle, circuit breaker and earthing switch.

An optional keylock system to lock the racking trolley in the disconnected position.

An optional electric motor allowing remote racking operations from a separate control room.

Reliable vacuum interrupters, operating mechanism and racking trolley

Essential components such as the operating mechanism, the vacuum interrupters, and the racking trolley are produced in Schneider Electric ISO 9001 certified factories.

"Select equipment that minimizes the risk to personnel from improper operation (for example, fast acting ground switches on lines, motor operators to allow remote operation)"
