DISTRIBUTION SOLUTIONS

**LeanGear ZS9**
Arc-proof air-insulated switchgear for primary distribution
12kV up to 1250A, 25kA
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LeanGear ZS9
LeanGear ZS9 is an arc-proof medium voltage air-insulated switchgear designed to meet ratings of secondary electrical distribution grids.

It offers optimal safety and reliability standards, consistent with the ABB’s medium-voltage switchgear portfolio.

The cubicle is fitted with VInd, floor-rolling circuit breaker for simple racking-in/out operations without a separate handling trolley.

The switchgear and the earthing switch are operated from the front with the door closed.

With proven robustness and flexibility, the LeanGear ZS9 is tested for high humidity conditions.

Main Benefits
• **Safety**: Increased safety level assured by integrated ducting system against effects of internal arc
• **Security**: Comprehensive interlocks provide optimum protection for both personnel and equipment
• **Space**: Maximum functionality in a compact design with reduced footprint and height
• **Space**: Ease of service operation by personnel as switchgear and cable termination height are ergonomically designed
• **Speed**: Minimal service downtime attributable to modular circuit breaker design and built-in features that eliminate use of special handling tools
• **Strength**: Robust panel structure that is proven by arc testing and further mechanical tests.

Main features
• Type-tested to IEC standards by STL laboratory
• Internal arc classification IAC AFLR 25ka 1s
• Classified as LSC2B-PM
• Proven to be used in severe climatic conditions compliant to IEC62271-304 Class 2 for 28/75kV
• Cable termination height of 700mm
• IP4X degree of protection
• Extensible on both sides
• Integrate with ABB Relion® series relay for protection and control

Standard
LeanGear ZS9 switchgear and main apparatus, VInd contained in it comply with the following Standards:
• IEC 62271-1 for general purposes
• IEC 62271-200 for the switchgear
• IEC 62271-100 for the circuit breaker
• IEC 62271-102 for the earthing switch
• IEC 60529 for degree of protections

Operating conditions
• Maximum ambient temperature: +40°C
• Minimum ambient temperature: -5°C
• Maximum 24h average of relative humidity: 95%
• Maximum monthly average of relative humidity: 90%
• The normal operation altitudes is up to 1,000m above sea level.
• Special operating conditions must be discussed with the manufacturer in advance.

Application
• Utilities
• Light industries
• Building and infrastructure
• Water and wastewater
• Data centres

<table>
<thead>
<tr>
<th>Technical data</th>
<th></th>
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<tbody>
<tr>
<td>Rated voltage</td>
<td>[kV]</td>
<td>12</td>
</tr>
<tr>
<td>Rated power frequency withstand voltage</td>
<td>[kV 1 min]</td>
<td>28/38</td>
</tr>
<tr>
<td>Rated lightning impulse withstand voltage</td>
<td>[kV]</td>
<td>75/95</td>
</tr>
<tr>
<td>Rated frequency</td>
<td>[Hz]</td>
<td>50</td>
</tr>
<tr>
<td>Rated short time withstand current</td>
<td>[kA 3 s]</td>
<td>25</td>
</tr>
<tr>
<td>Peak current</td>
<td>[kA]</td>
<td>66</td>
</tr>
<tr>
<td>Rated main busbar current (40°C)</td>
<td>[A]</td>
<td>800/1250</td>
</tr>
<tr>
<td>Rated branch connection current (40°C)</td>
<td>[A]</td>
<td>630/800/1250</td>
</tr>
<tr>
<td>Internal arc withstand current</td>
<td>[kA 1 s]</td>
<td>25</td>
</tr>
<tr>
<td>Internal arc classification to IEC 62271-200</td>
<td>IAC AFLR</td>
<td></td>
</tr>
<tr>
<td>Overall dimensions of basic cubicles</td>
<td>[mm]</td>
<td>1755 600 1560 2070</td>
</tr>
<tr>
<td>Degree of protection (internal and external)</td>
<td>IP4X 1)</td>
<td></td>
</tr>
<tr>
<td>Cable connection height</td>
<td>[mm]</td>
<td>700</td>
</tr>
<tr>
<td>Approximate weight</td>
<td>[kg]</td>
<td>600</td>
</tr>
</tbody>
</table>

1) Varies according to the configuration
2) Higher rating up to IP42 external degree of protection available on request
Panel design

IEC Classification
According to IEC 62271-200, LeanGear ZS9 switchgear can be defined as follows:

1. Loss of service continuity – LSC-2B
The continued operation of the main busbar and of the cable compartment is guaranteed when normal maintenance is being carried out in the circuit breaker compartment.

2. Partition Metallic – PM
LeanGear ZS9 is defined with PM partition class having segregations made of metallic sheets/shutters.

3. Interlock-controlled accessible compartment
The front side of LeanGear ZS9 is classified interlock controlled because access to compartments containing high-voltage parts, intended to be opened for normal operation and/or normal maintenance, is controlled by the integral design of the switchgear.

4. Tool-based accessible compartment
The rear part of the LeanGear ZS9 is classified tool-based because it is possible to open the compartment containing high-voltage parts, that may be opened but not for normal operation and maintenance, only using a tool. Special procedures are required.

5. Internal arc classification – IAC AFLR
The IAC classification is proved by the test according to the following designations:
- Accessibility: A (switchgear accessible to authorized personnel only), B (to all) and C (not accessible due to installation).
- F, L, R: Access from the front (F), from the sides (L) and from the rear (R).
- Test values: test current in kilo amperes (kA), and duration in seconds.

The LeanGear ZS9 switchgear is classified IAC AFLR 25kA 1s.

Compartment
Each LeanGear ZS9 switchgear has three power compartments: circuit breaker [A], busbar [B] and cables [C], which are segregated from each other by metallic partitions.

Each unit is also fitted with a low voltage compartment [D] where all the instruments and cabling are housed.

The switchgear is provided with an integral panel gas duct [E] for evacuation of the gases produced by an arc.

Main busbar
The busbar compartment contains the main busbar system along the length of the switchgear, which is connected to the fixed upper isolating contacts of the circuit breaker by means of branch connections. The main busbar is made of electrolytic copper with rectangular cross section, and it is covered by insulating material.
**Cable connections**
The cable compartment contains the branch system for connection of the power cables to the lower contacts of the circuit breaker. The feeder connections are made of electrolytic copper and they are flat busbars for the whole range of currents.

**Earthing switch**
Each incoming/outgoing feeder compartment can be fitted with an earthing switch for cable earthing. This switch can also be used to earth the busbar system (Bus PT and Bus coupler units). The earthing has short circuit making capability of E1 class.

The position of the earthing switch can be seen from the front of the switchgear by means of a mechanical switch position indicator (refer to Fig. 6).

**Earthing busbar**
The earthing busbar is made of electrolytic copper. It runs longitudinally all along the switchgear, thereby guaranteeing maximum personnel and installation safety.

**Cables**
Single and three-core cables up to a maximum of two cables per phase with a maximum cross-section of 630mm².

**Integral gas duct**
The integral gas duct is located just above the cable compartment and runs along its entire length.

Each power compartment is fitted with a flap fixed with steel screws on one longitudinal side and a breakable plastic rivet on the other side.

The pressure generated by the fault opens the flap, allowing the gas to pass into the duct in the event of internal arc.

**Gasduct Exhaust**
A vertical Gasduct Exhaust is required for releasing the hot gasses generated during internal arc fault to guarantee personnel safety and conformity with the Standards. It is recommended to position on panels at extreme ends of the substation (left or right).

**Interlocking**
LeanGear ZS9 has a series of interlocks provided as described below to prevent hazardous situations and erroneous operation and thereby protecting both personnel and equipment.

- The apparatus can only be racked in/out when the door is closed.
- The circuit breaker can only be moved from the test position (and back) when the circuit breaker and earthing switch are off. In the intermediate position, the circuit breaker and earthing switch are mechanically interlocked.
• The circuit breaker can only be switched on when it is in the test or service position. In the intermediate position, the circuit breaker is mechanically interlocked.
• In the service position, the circuit breaker can only be switched off manually when no control voltage is being applied and it cannot be closed.
• The earthing switch can only be switched on if the circuit breaker is in the test position or outside of the panel.
• If the earthing switch is on, the circuit breaker cannot be moved from the test position to service position.
• Details of possible interlocks, for example in connection with a locking magnet on earthing switch drive, can be obtained from the relevant references.

The circuit breaker compartment door can be locked in the closed position by means of a padlock.

The operations of circuit breaker racking-in/out and earthing switch opening/closing can be prevented by applying the padlocks to the insertion slots of the relevant operating levers.

Emergency trip button
LeanGear ZS9 is fitted with a mechanical emergency trip push button. During emergency situation, mechanical trip push button can be used to trip circuit breaker mechanically with front door closed when circuit breaker is in service position.
LeanGear ZS9 switchgear has undergone all tests required by the International (IEC) Standards. As indicated in these standards, the tests were carried out on the switchgear units considered most sensitive to the effects of the tests and therefore the results were extended across the whole range.

Routine factory tests are performed on each switchgear unit before delivery. These tests are intended to provide a functional check of the switchgear based on the specific characteristics of each installation.

**Typical type tests include:**
- Short-time withstand current and peak withstand current tests
- Temperature rise tests and measurement of the resistance of circuits (main circuit and auxiliary circuits)
- Capacitor current switching and cable-charging switching tests

**Additional type tests include:**
- Dielectric tests on the main circuits, and auxiliary and control circuits
- Verification of making and breaking capacity of the circuit breaker
- Verification of making capacity of earthing switch
- Mechanical operation and endurance tests
- Internal arc tests
- Verification of the degree of ingress protection (IP)

**IEC routine factory tests include:**
- Dielectric test on the main circuit
- Tests on auxiliary and control circuits
- Resistance measurement of the main circuit
- Design and visual check
- Mechanical operation test
The new VInd medium voltage circuit breakers are the synthesis of ABB technology in designing and constructing vacuum interrupters and of the excellence of design, engineering and production of the circuit breakers. They find their ideal use in LeanGear ZS9 switchgear.

The VInd circuit breakers use vacuum interrupters embedded in the poles. This construction technique makes the circuit-breaker poles particularly sturdy and protects the interrupter from impact, dust, deposits, and humidity. The vacuum interrupter houses the contacts and makes up the interrupting chamber.

The ratings are up to 12kV, 1250A, and 25kA.

VInd circuit breakers are used in electrical distribution for protection and control of cables, transformers, and capacitor banks.

Operating mechanism
The VInd series is fitted with a mechanical operating mechanism of simple conception and use, derived from the same mechanical operating mechanism which equips the VD4 series.

The stored energy operating mechanism with free trip allows opening and closing operations independent of the operator. The spring system of the operating mechanism can be recharged both manually and by means of a geared motor.

Opening and closing of the apparatus can take place by means of the push buttons located on the front of the panel and by means of the electric releases (shunt closing, shunt opening and undervoltage).

The circuit breaker is always fitted with a mechanical anti-pumping device to prevent repeated sequences of opening and closing operations following simultaneous and maintained opening and closing commands (local and/or remote).

Truck
The poles and operating mechanism are mounted on a metal supporting and handling truck. The truck is fitted with a set of wheels, making rack-in and rack-out of the service position possible with door closed.

The earthing connection between the truck and the panel is established by finger contact in circuit breaker frame and copper connection in panel.

Apparatus-operator interface
The circuit breaker is fitted with the following parts:
- ON button
- OFF button
- An operation counter
- Circuit breaker ON/OFF indicator
- Operating spring Charged/Discharged indicator
- A manual spring operator
## Typical units

### Application

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<th>02</th>
<th>03</th>
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<tbody>
<tr>
<td><strong>Application</strong></td>
<td>IF – Incoming/outgoing feeder</td>
<td>IF – Incoming feeder with measurements</td>
<td>M – Measurements</td>
</tr>
<tr>
<td>Rated current (A)</td>
<td>630-1250A</td>
<td>630-1250A</td>
<td>—</td>
</tr>
<tr>
<td>Earthing switch (option)</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Number of DIN CT per phase</td>
<td>1 / 2</td>
<td>1 / 2</td>
<td>—</td>
</tr>
<tr>
<td>Number of VT per phase</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1 Fixed fuse</td>
<td>—</td>
<td>■</td>
<td>—</td>
</tr>
<tr>
<td>1 Isolatable fuse</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1 withdrawable fuse</td>
<td>—</td>
<td>—</td>
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### Application

<table>
<thead>
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<th>05</th>
<th>06</th>
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</thead>
<tbody>
<tr>
<td><strong>Application</strong></td>
<td>BC – Bus coupler</td>
<td>R – Bus riser</td>
<td>RM – Bus riser with measurements</td>
</tr>
<tr>
<td>Rated current (A)</td>
<td>630-1250A</td>
<td>630-1250A</td>
<td>630-1250A</td>
</tr>
<tr>
<td>Earthing switch (option)</td>
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<td>—</td>
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<tr>
<td>Number of DIN CT per phase</td>
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<td>—</td>
</tr>
<tr>
<td>Number of VT per phase</td>
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</tr>
<tr>
<td>1 Fixed fuse</td>
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</tr>
<tr>
<td>1 Isolatable fuse</td>
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<tr>
<td>1 withdrawable fuse</td>
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