The power distribution board that sets new standards

SIVACON S4 – safe, cost-efficient and flexible

Answers for infrastructure.
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Intelligent power distribution

The SIVACON S4 sets new standards as a power distribution board for industrial applications or in infrastructure up to 4,000 A. The design-verified power distribution board for the simple and consistent distribution of power guarantees maximum personal and system safety. Thanks to its optimal design, it offers a wide range of possible uses.
Mastering your power distribution requirements

Power is the driver of progress, because without power, everything comes to a standstill. Whether in industrial applications or infrastructure, a safe and reliable power supply is vital for modern buildings. Even at the planning stage, the key focus is therefore on safety, cost-efficiency and flexibility. Our intelligent low-voltage power distribution products and systems are the perfect match for all three of these requirements. Our high-performance, integrated range is the key to success: It helps to noticeably reduce investment costs and risks and guarantees you maximum convenience and system availability throughout its entire service life.
We support you with system

Safety perfectly defined
The SIVACON S4 power distribution board: safety in its perfect form. Whether industrial applications or infrastructure, SIVACON S4 offers safe, consistent and simple power distribution up to 4,000 A. The power distribution board is a design-tested power distribution board and controlgear assembly, with a design verification by verification test. Features, such as the high-performance locking system or the modular, retrofittable internal separation, offer maximum safety for human beings and plants.

Maximum cost-efficiency
The high-quality technology and proven standards of the SIVACON S4 offer maximum cost-efficiency in every detail. A variety of installation systems and variable busbar positions can be optimally adapted to the changing requirements of power distribution. The cost-efficiency of the power distribution board is further guaranteed by improved efficiency factors and simplified maintenance, thanks to the well thought-out ventilation system.

The benefits of a fully flexible system
The power distribution board system offers detailed and extensive flexibility. Thanks to the modular technology, the power distribution board can be optimally adapted to every requirement when designing the complete system. The elaborate design of the system allows it to be integrated perfectly into a modern room concept.

A common basis
The perfectly coordinated modular system sets new standards in terms of safety, cost-efficiency and flexibility. The extensive package includes the selection catalog, configuration software, installation instructions, operating instructions and technical support. This results in a wide range of valuable benefits that pay off.

Against the background of the system:
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Whether in industrial applications or infrastructure – our integrated portfolio of products and systems offers safe, cost-efficient and flexible application options for low-voltage power distribution and electrical installation technology.
During operation, an efficient ventilation system prevents heat accumulation and hot spots, thereby ensuring permanent system availability.

Maximum safety is our top priority

All the benefits of integrated protection

As a design-tested power distribution board system, SIVACON S4 stands for maximum reliability and excellent safety potential. High-quality, perfectly coordinated switching devices can be integrated easily into building control, thanks to the built-in intelligence of our systems. The ventilation system ensures improved efficiency factors and simplified maintenance. Quick and easy access to devices for the purposes of making adjustments is guaranteed, thanks to doors with central locking, hinged masking frames and quick-release fasteners. Thanks to the extremely high-performance locking system, maximum personal safety is provided, even in the event of a fault.

The central locking system guarantees a high level of safety, since all fixed points of the doors are securely locked.
Optimal protection, even during changes
The well thought-out internal separation concept of the SIVACON S4 offers genuine added value: Safety can be precisely targeted to the user’s specific needs. Possible system failures, such as those caused by inadvertent contact with live parts, are prevented.

Comprehensively tested, safely distributed
The SIVACON S4 power distribution board is a power switchgear and controlgear assembly which has been design-tested in accordance with IEC/EN 61439-1/-2 and which therefore offers maximum personal and system safety.

The design test provides evidence relating to:
1. Strength of materials and parts
2. Degree of protection of enclosures
3. Clearances in air and creepage distances
4. Protection against electric shock and integrity of protective circuits
5. Incorporation of switching devices and components
6. Internal electric circuits and connection
7. Terminal for external conductors
8. Insulation properties
9. Temperature-rise limits
10. Short-circuit withstand strength
11. Mechanical operation

In hospitals, an uninterrupted power supply and maximum system safety are essential in order to ensure that patients receive the treatment they need at any time. Electromagnetic compatibility also plays an important role. The power distribution board must have communication capability in order to ensure that control and monitoring tasks can be performed via a central building control.

Highlights
- Safety for human beings and plants by design verification by verification tests in accordance with IEC 61439-1/-2
- Maximum personal safety thanks to the high-performance locking system
- Central locking system guarantees a high level of safety thanks to locked fixed points of the doors
Take advantage of all saving potentials

Cost-efficient system
As the number of loads rises, so too does the complexity of the processes: In order to meet the daily power distribution requirements in functional and industrial buildings, cost-efficient solutions are becoming increasingly important. In order to achieve this, we provide panel builders with support in planning, configuration and implementation.

Suitable for all requirements
The SIVACON S4 power distribution board can be adapted to the available space, easily and cost-efficiently, thanks to room-optimised installation kits, such as for the molded-case circuit breakers 3VL. The form of internal separation can also be optimally adapted using standard components. The variable busbar systems and the option of combining various installation systems in one section also support a cost-efficient layout. The SIVACON S4 can therefore be easily adapted to a wide range of requirements.

The SIMARIS CFB configuration tool supports you from the configuration to the calculation and right through to mounting and documentation. Further information and download: www.siemens.com/simariscfb
Short reaction time to changes

Thanks to device holders with an adjustable depth, there is a wide range of possible uses, e.g. the choice of drive and the switching device installation type, with a low variation of modules. This level of flexibility ensures a short reaction time to a short-term change. Copper connection modules with prefabricated connecting bars offer a level of safety that only a design-tested low-voltage power distribution board can provide.

The section busbar system offers perfect frontal access to the connections of all four conductors by its graduated design. The tested staggering of the number of busbar supports in the section enables cost-efficient adaptation to the different requirements made on the short-circuit current capability.

Large shopping malls have high power supply requirements.

Power must be distributed safely. It must also be possible to make changes necessitated by new stores efficiently and cost-effectively.

Highlights

- Cost-efficient design thanks to the combination of various installation systems
- SIMARIS CFB configuration tool for consistent support
- Variable busbar systems in order to meet a wide range of requirements
Universal use, thanks to flexibility

Individually designed, changed with ease
A wide range of applications and individually changing requirements make a high level of flexibility in power distribution essential. The solution: the SIVACON S4 power distribution board with its modular system and low component variance. The optimal solution to each customer-specific low-voltage power distribution requirement can be provided, thanks to the use of standardized, mass-produced assembly kits, which have been designed with customers’ needs in mind, as well as the very flexible combination options available. Subsequent changes to the system can also be made easily thanks to the universal door hinges, which allow for the hinge side to be changed. This enables the escape route plan to be changed particularly quickly and effectively.

Individual modules can be adapted for the customer, even in the case of small order quantities, with the result that the SIVACON S4 is available e.g. in special paintings - in all colors of the rainbow – as well as in the standard color, RAL7035.

Technical requirements relating to equipment in modern soccer stadiums are complex and are generally associated with a high power supply requirement. Floodlights, for example, consume a lot of power. Additionally, there are power requirements for the air conditioning of buildings, lighting, catering, pitch heating and media supplies. Any delay or cancellation of an event due to a power failure is unacceptable – a fail-safe power supply is mandatory.

<table>
<thead>
<tr>
<th>Highlights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest flexibility due to a modular system with a low components variance</td>
</tr>
<tr>
<td>Easy change of door side through universal hinges</td>
</tr>
<tr>
<td>Adapts to customer-specific needs even in case of small order quantities</td>
</tr>
</tbody>
</table>
Section design

1. Frame
2. Base edges with front covers
3. Lateral base covers
4. Supporting Structure
5. Top plate
6. Side panel with design part
7. Glass door in Giugiaro Design
8. Cover frame
9. Cover in front of 200 mm wide functional compartment
10. Covers for assembly kits
11. Partition for main busbar system
12. Partition for vertical distribution busbars
13. Horizontal busbars
14. Vertical distribution busbars, non-cascaded
15. Rear panel
16. Mounting plate for switching devices
17. Bottom plate
18. PE busbars
### SIVACON S4 – The cost-efficient complete system at a glance

#### SIVACON S4 power distribution board and SENTRON protection, switching, measuring and monitoring devices

<table>
<thead>
<tr>
<th>Section with installation compartment</th>
<th>Section with installation and functional compartment on the left, with staggered vertical section busbar system</th>
<th>Section with installation and functional compartment on the right, as cable connection compartment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width 600 mm</td>
<td>Width 800 mm</td>
<td>Width 1,000 mm</td>
</tr>
</tbody>
</table>

**Measuring devices 7KM PAC**

**Air circuit breakers 3WL**

**Molded-case circuit breakers 3VL**

**Switch disconnector 3KA/3KE**

**Switch disconnector with LV HRC fuses 3KU/3KM**

**In-line switch disconnector with LV HRC fuses 3NJ6**
### SIVACON S4 power distribution board

The cost-efficient complete system at a glance

<table>
<thead>
<tr>
<th>Section with installation and functional compartment on the right as cable connection compartment Width 1,000 mm</th>
<th>Section with installation and functional compartment on the right with non-staggered vertical section busbar system Width 1,000 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Residual current circuit breaker 5SM3</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>Miniature circuit breaker 5SY</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>Main and EMERGENCY-STOP switches 3LD</td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
<tr>
<td>In-line LV HRC fuse switch disconnectors 3NJ4</td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
<tr>
<td>LV HRC fuse switch disconnectors 3NP1</td>
<td><img src="image7.png" alt="Image" /></td>
</tr>
</tbody>
</table>
| Switch disconnectors 3VT2 | }
## SIVACON S4 power distribution board

### Standards and regulations

- Power switchgear and controlgear assembly: IEC 61439-1/-2, DIN EN 61439-1/-2 (VDE 0660 Part 600-1/-2)

### Clearances and creepage distances

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated impulse withstand voltage (Uimp)</td>
<td>12 kV</td>
</tr>
<tr>
<td>Overvoltage category</td>
<td>IV</td>
</tr>
<tr>
<td>Pollution degree</td>
<td>3</td>
</tr>
<tr>
<td>Type of internal separation</td>
<td>1, 2b, 3b, 4a, 4b</td>
</tr>
<tr>
<td>Rated insulation voltage (Ui)</td>
<td>1,000 V</td>
</tr>
<tr>
<td>Rated operational voltage (Ue)</td>
<td>Up to 690 V</td>
</tr>
<tr>
<td>Rated frequency</td>
<td>50/60 Hz</td>
</tr>
</tbody>
</table>

### Rear busbar

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current</td>
<td>Up to 1,600 A</td>
</tr>
<tr>
<td>Rated peak withstand current (Ipk)</td>
<td>Up to 120 kA</td>
</tr>
<tr>
<td>Rated short-time withstand current (Icw)</td>
<td>Up to 55 kA, 1s</td>
</tr>
</tbody>
</table>

### Top busbar

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated current</td>
<td>Up to 4,000 A</td>
</tr>
<tr>
<td>Rated peak withstand current (Ipk)</td>
<td>Up to 220 kA</td>
</tr>
<tr>
<td>Rated short-time withstand current (Icw)</td>
<td>Up to 100 kA, 1s</td>
</tr>
</tbody>
</table>

### Surface treatment

- Frame parts, expansion parts: Zinc-plated
- Powder-coated enclosure parts: RAL 7035, light gray
- Powder-coated design parts: Blue Green Basic

### Protection class

- in accordance with IEC/EN 61140: I

### Degree of protection

- In accordance with IEC/EN 60529: IP30, IP31, IP40, IP41, IP55

### Operating conditions

- Ambient temperature: 35 °C
- Installation altitudes: ≤ 2,000 m

### Framework components

- 2.5 mm sheet steel, with 25 mm hole matrix in accordance with DIN 43660

### Dimensions

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside framework dimensions</td>
<td>Height 2,000 mm</td>
</tr>
<tr>
<td></td>
<td>Width 350 · 400 · 600 · 800 · 850 · 1,000 · 1,200 mm</td>
</tr>
<tr>
<td></td>
<td>Depth 400 · 600 · 800 mm</td>
</tr>
<tr>
<td>Equipping dimensions</td>
<td>Equipping height 1,800 mm</td>
</tr>
<tr>
<td></td>
<td>Modules 36 modules of 50 mm each</td>
</tr>
<tr>
<td>Base</td>
<td>Height 100 · 200 mm</td>
</tr>
</tbody>
</table>

1) Observe the correction factors with deviating operating conditions and installation altitudes
Any questions? One click – well-informed

LV Explorer – Discover Low Voltage in 3D

Get comprehensive and specific information about our products with the help of 3D animations, trailers and technical information.

www.siemens.com/lowvoltage/lv-explorer

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