An integrated solution for safe and efficient power supply

LI busbar trunking system
A reliable, highly available, and flexible power supply for industries as well as buildings and facilities provides the basis for both industrial processes and infrastructure solutions.

Siemens’ solution is Totally Integrated Power (TIP), our comprehensive power supply portfolio of software and hardware products, holistic systems for all voltage levels, as well as energy management solutions. TIP is closely linked to industrial and building automation systems and is integrated into enterprise IT systems.

This allows to fully exploit all the optimization potential of an integrated solution. TIP meets even the toughest requirements of supply-critical assets. An extensive support throughout the entire lifecycle starting with planning up to services completes our offering.

The LI busbar trunking system from the SIVACON 8PS product range is an integral part of Totally Integrated Power. Power is delivered safely and reliably to the loads – and in a flexible and efficient way.

In infrastructure and industrial applications, the LI system provides an integrated solution to all application requirements of power transmission and power distribution from 800 A to 6300 A.
SIVACON 8PS busbar trunking system – LI system

An integrated solution for safe and efficient power supply

Safe solution
The LI system offers a broad range of design verified trunking and tap-off units in accordance with the IEC 61439-1/-6 standards, enabling high personnel and system safety as well as improved operational availability. The degrees of protection IP55 and IP66 for power transmission contribute to this.

The fire barrier for the LI system has been tested for fire resistance classes EI90 and EI120 (category of EN 13501) in accordance with EN 1366-3 to meet building requirements according to European Standards, providing a high degree of safety for your infrastructure.

Efficient solution
Today’s infrastructures require space-saving power supply. The compact design of the LI system satisfies this requirement and facilitates integration into all buildings in order to achieve a cost-efficient infrastructure. Innovative technical features, such as tap-off units with measuring devices, enable a modern energy management in accordance with ISO 50001 – meeting the latest demands for increased power efficiency. The LI system offers high flexibility and security of investment for the design of integrated power supply solutions.

Your benefit

<table>
<thead>
<tr>
<th>Business understanding</th>
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<tbody>
<tr>
<td>• Compact design</td>
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<td>• Modular tap-off units</td>
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<tr>
<td>• Integration in energy management solutions in accordance with ISO 50001</td>
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<thead>
<tr>
<th>Plant and operational safety</th>
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<tbody>
<tr>
<td>• Design verified switchgear and controlgear assembly in accordance with IEC 61439-1/-6</td>
</tr>
<tr>
<td>• High degree of protection IP55, IP66</td>
</tr>
<tr>
<td>• Fire barrier according to European Standard EN1366-3</td>
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<tr>
<th>Reliability</th>
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<tbody>
<tr>
<td>• High short-circuit rating</td>
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<tr>
<td>• Full load at high ambient temperature (40° C)</td>
</tr>
<tr>
<td>• Hook and bolt connection</td>
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</tbody>
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<thead>
<tr>
<th>Innovation</th>
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<tbody>
<tr>
<td>• Modern power distribution by means of busbar trunking system</td>
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<thead>
<tr>
<th>One-stop shop</th>
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</thead>
<tbody>
<tr>
<td>• From planning via installation to operation</td>
</tr>
</tbody>
</table>

1) IP66 for power transmission
Applications of the LI system

Supplying large amounts of power over long distances for infrastructure and industry

Modern infrastructure and industry depend on a supply of electrical energy that is safe, flexible, reliable, and efficient. The LI system is the right solution to these requirements. For example, a high degree of protection, a high short-circuit rating, and low voltage drops ensure optimum operational reliability combined with maximum personal safety and efficient operation.

The flexibility of its tap-off units and a compact design support efficient planning and installation as well as a cost-effective infrastructure. Furthermore, as part of the SIVACON 8PS and TIP portfolio, the LI system contributes to integrated and future-proof solutions.

High-rise structures
Typical demands
- Low fire load
- Low space requirements
- Flexibility of tap-off units

High-rise buildings need a flexible and reliable power supply in the smallest possible space. Demands vary depending on how the building is used, but safety is always the top priority, and functional endurance in case of fire is a key consideration. In case of fire, the LI system helps safeguard life and infrastructure due to low fire loads as well as fire barriers in accordance with European Standards (tested according to EN 1366-3 and classified according to EN 13501-2).

Data centres
Typical demands
- Standby power system
- Redundant power supply to the loads
- 200% N to avoid overloads on the neutral caused by the huge amount of electronic and single-phase loads
- Clean Earth requirement for a separate PE conductor insulated to the busbar trunking system housing

Data centres require maximum reliability of supply and transparency in power distribution, and generally have a very large power density. Built-in redundancy is essential for data centres so as to ensure perfect reliability. A high amount of electronic and single-phase loads must not overload the neutral conductor. The LI system interconnects the UPS system and the transformers with the main distribution board. With an N conductor of 200%, potential demands for increasing the cross-section of the neutral conductor can also be met.
Tap-off units record the power consumption and transfer the data required to the control room via a separate bus system.

**Infrastructure**

Typical demands
- Compact design to meet the low space requirements
- Standby power system
- Redundant power supply to the loads
- Fire barriers in accordance with state-of-the-art safety standards
- Complete, design verified solution including connection between switchboard and busbar trunking system
- Integrated solutions for modern energy management in accordance with European Standards

Critical infrastructures such as airports have diverse power system requirements. The most reliable power supply possible with the lowest fire load level is required in all areas, and space must be optimally used.

The LI system supports an integrated solution for an efficient infrastructure. Tap-off units can be equipped with communication-capable measuring devices that enable modern energy management. The compact design of the system allows cost-efficient buildings. Furthermore, features such as fire barriers enable to meet European building requirements for infrastructure.

**Manufacturing industries**

Typical demands
- Concept flexibility
- Flexible tap-offs for loads
- Reliable supply and high availability
- High degree of protection
- Tap-off units up to 1250 A
- TN-S grid

Manufacturing industries such as solar and microchip require large amounts of power and therefore have their own medium-voltage transformers. Power supply must be flexible to adapt to changes in the use of manufacturing areas and the introduction of new machines with different performance demands. The high power density for electrical power distribution requires large rated currents for tap-off units, which can be plugged on/off the energised run up to 1250 A.

The LI system provides a safe connection between the transformer and the main distribution board. Energy can be efficiently managed with communication-capable measuring devices and built-in tap-off units with interfaces for communication via PROFINET, Modbus or PROFINET. Power supply is both safe – with a high degree of protection, high short-circuit rating and low fire loads – and flexible due to modular, plug-on/-off tap-off units.

1) In accordance with EN 50110-1 (VDE 0105-1); please always observe national regulations/standards
Advantages of the LI system

Proven technology combined with future-proof functionalities

The LI system is a future-proof investment due to its flexibility in load change and integration into energy management systems. A reliable and flexible system that is safe for people and plant, and highly efficient from planning via installation to operation.
Integrated and future-proof.
Invest in an efficient power supply solution

The LI system is part of an integrated product and system portfolio for power supply. A consistent and safe power supply is possible through design verified connections to SIVACON S8 switchboards, and safe connections to transformers as well as to the four other SIVACON 8PS busbar trunking systems.

It enables future-proof integration into a company energy management system in accordance with ISO 50001 by using built-in communication-capable switching and measuring devices. The result: improved efficiency for industrial and infrastructure applications.

Your benefit

- Consistent power distribution and transmission across five SIVACON 8PS busbar trunking systems
- Design verified connection to SIVACON S8 switchboards
- Communication-capable switching and measuring devices for energy management
- Communication-capable switching devices for remote switching and monitoring

Integrated and future-proof. Invest in an efficient power supply solution.
Safe for people and plant.

Safeguard your investment

Your benefit
- Design verified in accordance with current standard IEC 61439-1/-6
- Design verified connection to SIVACON S8 switchboards in accordance with IEC 61439-1/-2
- Guided installation and removal of the tap-off units with disconnected position
- High degree of protection IP55 and IP66 for mere power transmission
- High short-circuit rating to enable safe operation even during faulty conditions
- Low fire loads to reduce combustion in the case of fire
- Fire barriers tested in accordance with European Standard EN 1366-3
- Low weight and high rigidity with aluminium housing

The LI system delivers safety for your staff and for your infrastructure. The design verified LI system in accordance with IEC 61439-1/-6, as well as its design verified connection to SIVACON S8 switchboards ensure optimum personnel and system protection, offering a high degree of reliability.

Features such as low fire loads, light and rugged aluminium housing, high degree of protection and high short-circuit rating help safeguard human life and your investment.

A plug-on/-off facility enables guided installation and removal of the tap-off units with unambiguous indication of the disconnected position.

To meet structural requirements for preventive fire protection measures, the LI system can also be fitted with fire barriers EI90 and EI120 (category of EN 13501), tested in accordance with EN 1366-3 to comprehensively fulfil European building regulations.
Innovative SIMARIS planning tools support your planning process effectively at every stage.

- SIMARIS design for network calculation and dimensioning
- SIMARIS project for determining the space requirements of the power distribution system, calculating the budget, and creating technical specifications
- SIMARIS sketch for simple 3D routing and visualisation of SIVACON 8PS busbar runs

As a planner, you can benefit from professional consulting, software tools, specification texts, and planning manuals provided by our experts at Totally Integrated Power (TIP).

The LI system itself contributes to an efficient planning and installation by offering a compact design as well as integrated components such as modular tap-off units, junction units, transformer feeding units, and SIVACON S8 connections.

Installers also have the choice between various fixing accessories for easy mounting of horizontal or vertical runs.

As the tap-off units are located close to the consumers and loads, the decentralised power distribution furthermore enables an efficient operation.

Efficient in all project phases.

Optimise your time with Siemens as a competent project partner

Your benefit

- Support in all project phases from experts at Totally Integrated Power (TIP)
- SIMARIS planning tools and online support
- Compact design for optimised run and assembly
- Decentralised power distribution for high transparency
- Fixing accessories to easily fit a range of building structures
In the planning phase, the component portfolio of the LI system allows you to design your power supply flexibly. The LI system offers a range of conductor configurations to fit any grid. Among others, tap-off units can be equipped with circuit breakers or fuse-type protection and switching devices. Vertical and horizontal junction units as well as the compact design of the system enable busbar runs to be adapted to complex infrastructures, or easily modified.

When new production lines might, for example, require new tap-off units for the machines and workplaces, the modular design and simple assembly of the LI system makes it possible to convert the workshop within a short space of time. Such quick and easy modifications are supported by plug-on/-off tap-off units (up to 1250 A) connectable on energised busbar trunking systems\(^1\).

Flexibility is also provided for connection to the transformer with various compatible accessories\(^2\).

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\(1\) In accordance with EN 50110-1 (VDE 0105-1); please always observe national regulations/standards

\(2\) In preparation

**Your benefit**

- Variety of feeding units and accessories to connect to transformers, switchboards and other power sources
- Range of conductor configurations to fit grid types
- Compact design for high current ratings as double body side-by-side for vertical runs
- Quick and easy modification or expansion with plug-on/-off tap-off units (up to 1250 A) on energised runs
- Modular tap-off unit configuration

**Flexibility in planning and operation.**

**Design your safe and sustainable solution**
Economic targets go hand in hand with high operational reliability. Thanks to the compact sandwich design, the LI system allows power transmission with a low voltage drop. Furthermore, the LI system can run at full load at high ambient temperatures up to 40°C, without derating.

The LI system also supports you through robust and fail-safe hook and bolt connections with shear-off nuts to ensure joints are adequately tightened.

The high short-circuit rating and operational voltage of the LI system ensures a high power supply reliability for your infrastructure.

**Secure your system availability**

**Your benefit**

- High operational voltage ($U_e = 1000 \text{ V}$)
- High short-circuit rating
- Full load at high ambient temperature (40°C)
- Long busbar runs with low voltage drop due to sandwich design
- Hook and bolt connection with shear-off nut for optimised connection of the trunking units
SIVACON 8PS – LI system
A compact system for safe and efficient power supply

1. Transformer connection/feeding unit
2. Fire barrier
3. Connection/feeding unit to SIVACON S8
4. Straight trunking unit
5. Junction unit
6. Tap-off unit
7. Accessories for mounting
Body sizes

Compact dimensions save space and make installation easier

Body sizes
Various sizes are available depending on rated current and conductor material.

The number of aluminium or copper bars is determined by the conductor configuration required:
- Single bodies have one housing with 3 to 6 bars
- Double bodies have two housings with 6 to 12 bars

Please refer to content on page 14.

<table>
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<th>Sizes: Double body</th>
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<tbody>
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<td>System</td>
</tr>
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</tr>
<tr>
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<td>1000</td>
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<tr>
<td>Cu</td>
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<td>LIC3200</td>
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</tbody>
</table>
Conductor configuration

Wide range of configurations available to fit different requirements

The LI busbar trunking system offers different conductor configurations with PE, neutral conductor and Clean Earth version (see table).

For example, when neutral conductor overload has to be avoided due to electronic loads subject to harmonics, or to prevent interference potentials in the busbar housing impairing the operating capability of loads, the configuration with double neutral provides a reliable power supply.

Conductor configuration

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
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<tbody>
<tr>
<td>L1</td>
<td>L2</td>
<td>L3</td>
<td>PE&lt;sub&gt;100% bar+log&lt;/sub&gt;</td>
<td>L1</td>
<td>L2</td>
<td>L3</td>
</tr>
<tr>
<td>N</td>
<td>N</td>
<td>L1</td>
<td>L2</td>
<td>L3</td>
<td>PE&lt;sub&gt;log&lt;/sub&gt;</td>
<td>N</td>
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</tbody>
</table>

1) 50% PE bar cross-section on request
Power transmission

Safe, flexible, and efficient solution

Power transmission up to 6300 A with the LI system is both flexible and reliable between transformers and low-voltage power distribution boards. Various transformer feeding units, trunking units, as well as junction units allow a high degree of flexibility in planning so as to meet the requirements of the specific application.

Various feeding units connect transformers, cubicles and cables

The LI system offers various transformer feeding units to fit the variety of transformers available on the market with different rated currents, phase sequences and phase distances. Up to 6300 A, the LI system offers transformer feeding units with a lateral busbar connection or with a busbar connection from the top. Universal feeding units can also be used for connection to distribution boards.

Straight trunking units and junction units for a reliable and flexible run between transformer and low-voltage switchboard

The LI system transmits large amounts of power over large distances with low voltage drops thanks to its sandwich design. Junction units like knees and elbows for changing directions into vertical and horizontal run positions serve perfectly to various building structures. Straight trunking units and junction units fulfill the degree of protection IP66 for trunking sections used for mere power transmission.

Your benefit

- Flexible planning thanks to various feeding units and junction units
- Efficient power transmission with low voltage drop over long distances thanks to compact sandwich design
- Safe power transmission with degree of protection up to IP66 as well as design verified connections to SIVACON S8 switchboards
Furthermore, various elbows and knees are available with either standard or customised dimensions and angles to meet the exact structure of your building, however complex.

**Design verified connection in accordance with IEC 61439 between LI system and SIVACON S8 cubicle for a safe and reliable power supply**

As an integrated solution, the LI system offers a design verified connection to the SIVACON S8 switchboard for rated currents up to 6300 A. Flexible connections to the power distribution board can be made from above as well as from below for a safe, reliable, and efficient power supply.

**Degrees of protection for safe power transmission**

The LI system offers power runs with degree of protection IP66 for safe and reliable operation even in harsh industrial environments, or environments with high air humidity.
Power distribution

Safe, flexible, and future-proof solution

Power distribution is the main application of busbar trunking systems. The advantage of such systems over cable installations is a high degree of flexibility allowing easy modifications in the future.

The LI system is the right solution where power distribution has to be flexibly implemented with horizontal and vertical busbar runs. Furthermore, its modular tap-off units allow to suit various applications. For easy integration into an energy management system, measuring devices can be built into tap-off units for a future-proof solution.

Modular tap-off units
Busbar trunking systems provide flexible power distribution via plug-on/off tap-off units along the entire LI run. If there are changes of location or modifications of the load, the power supply can be easily adapted – without downtime.

Power can be tapped at any given point by simply positioning a tap-off unit at the required location on the busbar. Tap-off units can be mounted on one or both sides of straight trunking units.

Your benefit

- Flexible planning thanks to various tap-off units
- Safe power distribution thanks to design verified system
- Flexible power distribution thanks to easy modification
- Future-proof power distribution thanks to integration in energy management solutions
The result is a flexible distribution system for decentralised power supply to a particular line or area.

Tap-off units are available from 50 A to 1250 A for load connections. They can be equipped with fuse switch disconnectors, switch disconnectors with fuses, fuse bases\(^1\) (LV HRC), or circuit breakers.

Tap-off units with fuse-type protection and switching devices are available up to 630 A, with circuit breakers up to 1250 A.

The tap-off units can be used in a wide range of grid types. For conductor configurations with 200% N, tap-off units offer a double N connector as well as Clean Earth with a separate PE connection insulated to the housing.

Rugged tap-off unit housings ensure IP55 protection irrespective of the mounting position. The rated operational voltage \((U_e)\) is 400 V.

**Future-proof system**

When energy data for transparent power flows or remote switching and monitoring are required, the LI system offers integrated and communication-capable switching and measuring devices as well as components for optimum energy management (including communication capabilities for Modbus TCP, PROFIBUS and PROFINET).
Cable entry to tap-off units
Cable entry is possible from the side or from the end. The basic tap-off units are designed with aluminium plates for entry of single-core cables where cable glands are supplied locally. As an accessory, cable entry plates with fitted cable grommets are available for multi-core and single-core cables.

Safe in installation and operation
- Guided plugging with a plug-on/-off facility on the tap-off point avoids incorrect fitting, ensures IP2X and IPXXB during the plugging process, and indicates unambiguously if the tap-off unit is disconnected or connected
- Leading PE contact ensures a protective conductor connection during assembly or disassembly
- Isolation of tap-off units during removal is assured by a compulsory sequence of operations
- Quick and easy modifications or expansions with plug-on/-off tap-off units (up to 1250 A) on energised runs
- Contact device section in the front of the tap-off unit is “finger-proof”

1) Version with NH fuse base cannot be plugged on energized LI runs
2) In accordance with EN 50110-1 (VDE 0105-1); please always observe national regulations/standards
Hook and bolt connections
Safe and reliable installation

Trunking units are assembled easily and safely using hook and bolt connections with shear-off nuts – for an efficient and reliable installation.

Busbar connection via terminal block
On a trunking unit, the bolt is tightened using a standard spanner. When the necessary clamping pressure is reached, the outer nut head is automatically sheared off. This gives simple and instant confirmation of correct assembly.

After tightening the hook and bolt connection, the clamping point is covered with a connection flange. The side protection cover can only be fitted once the outer nut head has sheared off (see figure Step 2). Upon completion of the hook and bolt connection, the trunking unit connection fulfils the high degree of protection IP66.

Your benefit
- Safe trunking unit connection with IP66
- High connection quality with low contact resistance
- Higher rigidity of the system due to hook and bolt connection
<table>
<thead>
<tr>
<th>Step 1</th>
<th>Step 2</th>
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<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Align the trunking ends with hook and bolt. Join and connect the busbar elements.</td>
<td>Tighten the self-torque bolt until the outer head of the nut shears off. This indicates a correct torque level of 50 Nm.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3</th>
<th>Step 4</th>
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<tbody>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>Install side covers followed by top and bottom covers. Then, fasten screws.</td>
<td>The final hook and bolt connection fulfils the degree of protection IP66.</td>
</tr>
</tbody>
</table>
Technical data

<table>
<thead>
<tr>
<th>Standards and prescriptions</th>
<th>IEC 61439-1/-6, EN 61439-1/-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient air temperature (min./max./24-h mean)</td>
<td>°C –5/+50/+35(^{1)}</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP55; IP66(^{2)}</td>
</tr>
<tr>
<td>Mounting positions</td>
<td>Horizontal edgewise, horizontal flat, vertical</td>
</tr>
<tr>
<td>Busbar surface treatment</td>
<td>At the current transitions: LI-A nickel-coated and tin-plated, LI-C tin-plated</td>
</tr>
<tr>
<td>Insulation</td>
<td>Mylar(^{3)}</td>
</tr>
<tr>
<td>Class of protection against mechanical loads</td>
<td>IK08</td>
</tr>
<tr>
<td>Trunking unit material</td>
<td>Aluminium, powder-coated</td>
</tr>
<tr>
<td>Tap-off unit material</td>
<td>Steel sheet, powder-coated</td>
</tr>
<tr>
<td>Colour of trunking unit, tap-off unit</td>
<td>RAL 7035 (light gray)</td>
</tr>
<tr>
<td>Rated insulation voltage in acc. with IEC 61439-1</td>
<td>V AC 1000</td>
</tr>
<tr>
<td>Rated operational voltage (power transmission) for overvoltage category III/3</td>
<td>V AC 1000</td>
</tr>
<tr>
<td>Rated operational voltage (power distribution with tap-off units) for overvoltage category III/3</td>
<td>V AC 690</td>
</tr>
<tr>
<td>Frequency</td>
<td>Hz 50/60(^{4)}</td>
</tr>
</tbody>
</table>

1) 40°C in the 24h-mean apply to LI for the mounting positions horizontal edgewise, and vertical
2) IP66 for mere power transmission runs without feeders
3) Epoxy coating with additional Mylar\(^{5)} on request
4) In accordance with IEC 61439, a reduction to 95% has to be considered for currents > 800 A at a frequency of 60 Hz

<table>
<thead>
<tr>
<th>LI-A</th>
<th></th>
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<tbody>
<tr>
<td>Rated current</td>
<td>(I_{\text{na}}) A</td>
</tr>
<tr>
<td>800</td>
<td>1000</td>
</tr>
<tr>
<td>Conductor material</td>
<td>Aluminium</td>
</tr>
<tr>
<td>Short-circuit rating</td>
<td></td>
</tr>
<tr>
<td>Rated short-time withstand current (1s)</td>
<td>(I_{cw}) kA</td>
</tr>
<tr>
<td>35</td>
<td>50</td>
</tr>
<tr>
<td>Rated peak withstand current</td>
<td>(I_{pk}) kA</td>
</tr>
<tr>
<td>74</td>
<td>105</td>
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</table>

<table>
<thead>
<tr>
<th>LI-C</th>
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<td>Rated current</td>
<td>(I_{\text{na}}) A</td>
</tr>
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<td>1000</td>
<td>1250</td>
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<tr>
<td>Conductor material</td>
<td>Copper</td>
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<tr>
<td>Short-circuit rating</td>
<td></td>
</tr>
<tr>
<td>Rated short-time withstand current (1s)</td>
<td>(I_{cw}) kA</td>
</tr>
<tr>
<td>43</td>
<td>60</td>
</tr>
<tr>
<td>Rated peak withstand current</td>
<td>(I_{pk}) kA</td>
</tr>
<tr>
<td>90</td>
<td>132</td>
</tr>
</tbody>
</table>

1) With PE bar (100%), \(I_{cw} = 120\) kA, \(I_{pk} = 264\) kA
### Tap-off units with circuit breaker

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>Rated conditional short-circuit current ($I_{so}$) with switching capacity N</td>
<td>kA</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>Rated conditional short-circuit current ($I_{so}$) with switching capacity H</td>
<td>kA</td>
<td>70</td>
<td>70</td>
<td>70</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>Rated conditional short-circuit current ($I_{so}$) with switching capacity L</td>
<td>kA</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

1) Valid for $U_e = 400$ V

### Tap-off units with fuse-type protection/switching devices

<table>
<thead>
<tr>
<th>Rated current</th>
<th>A</th>
<th>160</th>
<th>250</th>
<th>400</th>
<th>630</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-circuit rating(^1) with fuse protection type 3NP.. with fuse protection ($I_{so}$)</td>
<td>kA</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Short-circuit rating(^1) with fuse protection type FSF.. with fuse protection ($I_{so}$)</td>
<td>kA</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Short-circuit rating(^1) with fuse protection type NH.. with fuse protection ($I_{so}$)</td>
<td>kA</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
</tr>
</tbody>
</table>

1) Tested with Siemens LV HRC fuses, $U = 690$ V on request
2) Depending on fuse type and manufacturer
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Especially for planning and conception of electrical power distribution systems, Siemens supports electrical planning engineers in many countries. Technical experts – from the TIP Consultant Support – will provide you with professional consulting, planning tools, specification texts, and planning manuals.
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For network calculations and dimensioning, SIMARIS design offers a secure solution from the broad product portfolio of power distribution, according to recognised rules and standards (VDE, IEC) and specific requirements. The specific components that are required are selected automatically on the basis of the given project structure and the basic data collected.

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The software tool SIMARIS project enables you to create planning documents for the electrical power distribution system within a building quickly, easily and clearly, from the medium-voltage switchgear up to the distribution board. Based on the systems and devices determined, you can estimate the space and budget requirements, and also create a list of specifications at the click of a button.

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With SIMARIS sketch, you can intuitively create the routing of the busbar trunking systems BD01, BD2, LD and LI. These routings, including accessories, are directly represented in 3D, allowing an easy and helpful 3D visualisation of how the busbar routing will look in the project.

For further information, siemens.com/simaris
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