SMISSLINE TP – Touch proof system
Power and Safety
Power behind bars
The world’s safest socket system

Small size. Large benefits.
The world’s first pluggable socket system, SMISSLINE TP, provides a flexible and touch-proof platform for mounting of devices. This reduces or eliminates incidental contact of distributed power in your equipment while offering flexibility in design, installation, and/or maintenance scenarios.
Efficiency of space and design

Time and space savings for wiring and installation

<table>
<thead>
<tr>
<th></th>
<th>Conventional design</th>
<th>SMISSLINE TP horizontal</th>
<th>SMISSLINE TP vertical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installing cabinet</td>
<td>2.5 h</td>
<td>2.5 h</td>
<td>2.5 h</td>
</tr>
<tr>
<td>Device fitting and cabling</td>
<td>6.8 h</td>
<td>3.0 h</td>
<td>2.5 h</td>
</tr>
<tr>
<td>Wiring to output terminals</td>
<td>5.5 h</td>
<td>5.5 h</td>
<td>3.0 h</td>
</tr>
<tr>
<td>Total</td>
<td>14.8 h</td>
<td>11.0 h</td>
<td>8.0 h</td>
</tr>
<tr>
<td>Time saving</td>
<td>—</td>
<td>25%</td>
<td>45%</td>
</tr>
<tr>
<td>Space saving</td>
<td>—</td>
<td>—</td>
<td>20%</td>
</tr>
</tbody>
</table>

Conventional design
Installation requires extensive connection of the devices to the output terminals. The time required for wiring here is the longest, in contrast to the SMISSLINE TP.

SMISSLINE TP horizontal
The input wiring is already integrated in the pluggable socket system. In the cabinet, this reduces the wiring requirement and makes and the cabinet clear and clean.

SMISSLINE TP vertical
In addition to the integrated input wiring of the pluggable socket system, this design needs less space and can be carried out quickly. The effect? The system is clearly structured and laid out with maximum cost and time savings.

The vertical option has all the advantages
The vertical use of the SMISSLINE TP produces a compact design which offers maximum flexibility and time/cost savings in both new and modified installations. This is yet another reason why this pluggable socket system with integrated busbars offers such advantages to planners, switchgear system designers and end customers alike.
SMISSLINE TP
Power behind bars

Top customer SMISSLINE TP benefits*

Highest amount of savings achieved*

Space Savings
Labor Cost Savings
Modularity/Upgradability/Usability
Maintenance/Serviceability

Space Savings Benefits:
— No need for additional wiring duct or distribution blocks for input wiring
— Power feed can be installed at the end(s), center or any other chosen point

Modularity/Upgradability/Usability Benefits:
— Ability to add various components
— Fits into limited space
— Common platform for different load sizes per application
— Allows phasing of breakers independent of layout

Labor Savings Benefits:
— Reduces the need for rework due to changes in requirements
— Provides the ability for quick change of devices
— Allows for pre-built assembles to be installed quickly

Maintenance/Serviceability Benefits:
— Quick change or upgrade of components
— Reduces cycle time on aftermarket repairs and field wiring time

*Actual results from SMISSLINE use survey
Building a SMISSLINE TP assembly for UL508 and UL489 based solutions

Step 1: Select the base
— Offered in starter packs or individual components

Step 2: Select incoming feed connection
— 100A or 200A* versions available

Step 3: Select components to mount*
— Breakers, contactors, manual motor protectors, combo starters, other din rail devices

* Center fed assembly, uses multiple devices

* Adapters required for UL assemblies
Applicable in multiple markets
Safe, flexible, and economical

More advantages for a wide range of applications:
The pluggable SMISSLINE system reveals its strengths wherever rapid replacement, simple expansion capabilities, mixed-polarity layout or a high level of standardization are needed for devices.

Safe:
- High power availability
- Excellent safety for maintenance and servicing
- Completely finger-safe IP2XB
- Approved all over the world

Public-service/industrial buildings
Data centers/Critical power
Alternative energies/Renewable energy
Flexible:
– Late changes possible to layout
– A range of incoming options
– Easy to expand

Economical:
– Rapid change of devices
– Easy to expand
– Cost-effective replacement

Hospitals

Telecommunications

Transport (airports, tunnels, infrastructure)
ABB
Low Voltage Products
8155 T&B Boulevard
Memphis, TN 38125
www.abb.us/lowvoltage

USA Technical Support: 888-385-1221
Customer Service: 888-862-3290
7:00 a.m. – 5:30 p.m., CST, Monday – Friday
lvps.support@us.abb.com