SLVB Fusible Bus Plugs are available in 30, 60, 100, 200, 400, and 600 amp ratings (compatible with H, R, T, K, and J fuses).

SLVB meets all required UL and CSA standards to assure reliable performance in all environments.

Key new features for installers and users:

- Highly Visible Position Indicator
- Dual Stab Busway Interlocks
- Dual Cover Interlocks and Bolt-on Mounting

SLVB Fusible Bus Plugs are available in 30, 60, 100, 200, 400, and 600 amp ratings (compatible with H, R, T, K, and J fuses).

SLVB Fusible Bus Plug

“The Right Plug for Demanding Applications”

SLVB meets all required UL and CSA standards to assure reliable performance in all environments.

Key new features for installers and users:

- Highly Visible Position Indicator
- Dual Stab Busway Interlocks
- Dual Cover Interlocks and Bolt-on Mounting

SLVB Fusible Bus Plugs are available in 30, 60, 100, 200, 400, and 600 amp ratings (compatible with H, R, T, K, and J fuses).

SLVB Fusible Bus Plug
Introducing the New SENTRON SLVB Bus Plug

We have streamlined the design to minimize footprint and maximize capability. Rigidity and safety features have been enhanced at a reduced price.

For demanding applications, you can be confident the New SENTRON SLVB Bus Plug will perform.

- Dual Stab Busway interlock prevents installation or removal of the Bus Plug with the switch in the ON position.
- Dual Door Interlocks prevent cover from being opened when the switch is in the ON position and prevent switch from being turned ON when the cover is opened.
- Secure Bolt – on installation.
- Spring Loaded Pad Lockable Latch to prevent unauthorized access.

- Heavy Duty, Double Breaking Rotary Switch — fast, positive and reliable for severe applications.
- Direct Drive Mechanism-Handle mounts directly to the Switch Operating Mechanism for fewer moving parts.

- Many components can be replaced from a stock of Easy-to-Install Replacement parts.

- Rugged, easy to grip handle.
- Highly visible ON/OFF indication.
- Handle lockout design provides for up to three padlocks.
- Compact footprint for either Horizontal “SLVBH” or Riser “SLVBR” applications.
- Hook stick operable.

### Horizontal and Riser Applications

<table>
<thead>
<tr>
<th>Plug Type</th>
<th>SL = SENTRON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Duty Fusible Switch</td>
<td>VB</td>
</tr>
</tbody>
</table>
| Orientation | R = Riser  
H = Horizontal |
| Configuration | 3 = 3ø3W  
4 = 3ø4W  
5 = 3ø4W 200% Neutral |
| Voltage | 2 = 240V  
6 = 600V |
| Max Ampere Rating | 1 = 30A  
2 = 60A  
3 = 100A  
4 = 200A  
5 = 400A *  
6 = 600A * |
| IP Rating | 0 = IP40  
4 = IP55 |
| Ground Designation | G = Internal Ground  
IG = Isolated Ground |

*Available March 2006