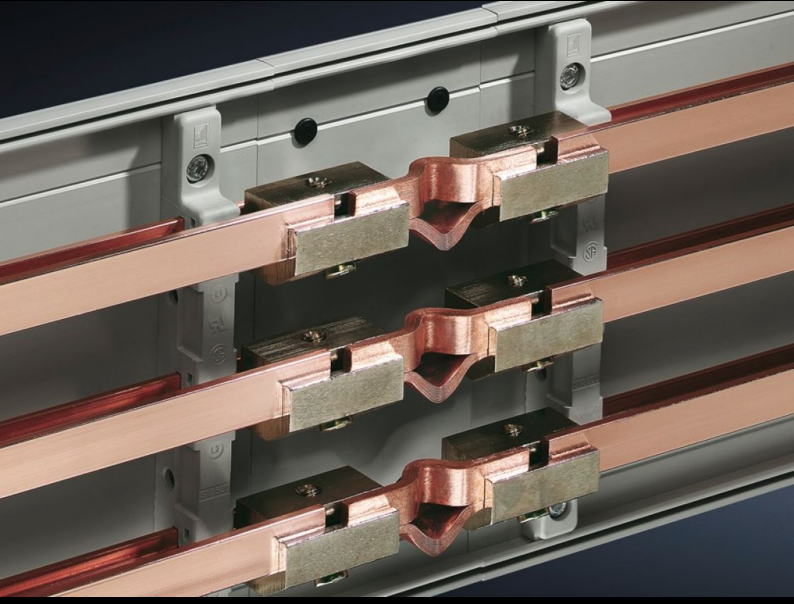
## Rittal – The System.

Faster - better - everywhere.





# SV 9320.060 PLS expansion connectors

State: 30.10.2025 (Source: rittal.com/ua-en)



## SV 9320.060 - PLS expansion connectors

For thermal and mechanical compensation during connection of PLS special busbars from enclosure to enclosure.

#### **Features**

| Model No.                    | SV 9320.060  |  |  |
|------------------------------|--|--|--|
| Product description          | For thermal and mechanical compensation when connecting PLS special busbars from enclosure to enclosure.   |  |  |
| Material                     | E-Cu   |  |  |
| Assembly instruction         | Two busbar connectors are needed to fit one expansion connector.   |  |  |
| Note                         | At a temperature increase of 30 K, there is an expansion in the length of the busbars by approximately 0.5 mm/m. For this reason, it is advisable to use an expanding connection for thermal compensation in busbar systems with busbar sections > 3600 mm |  |  |
| To fit busbars               | PLS 800  |  |  |
| Packs of                     | 3 pc(s).   |  |  |
| Net weight                   | 0.537  |  |  |
| Gross weight                 | 0.6  |  |  |
| Copper weight (kg per piece) | 0.18   |  |  |
| Customs tariff number        | 85369010   |  |  |
| EAN                          | 4028177162365  |  |  |
| ETIM 9                       | EC000713   |  |  |
| ECLASS 8.0                   | 27400606   |  |  |

### **Approvals**

| Explanations | Declaration of conformity    |  |
|--------------|------------------------------|--|
|              | Declaration of conformity UK |  |

© Rittal 2025

#### Tender text

PLS 800 expansion connector PLS expansion connectors for thermal and mechanical compensation during connection of PLS 800 special busbars from enclosure to enclosure.

System:

Rittal RiLine60

© Rittal 2025 3