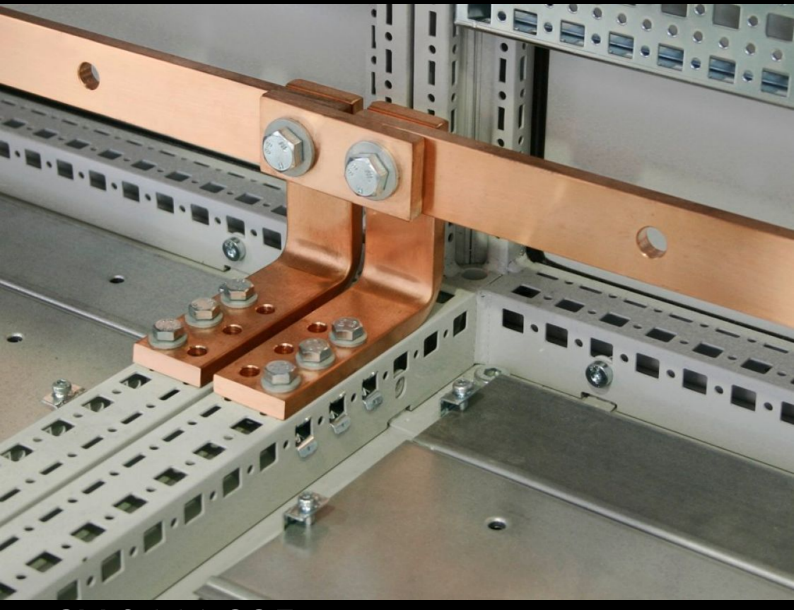
Rittal – The System.

Faster – better – everywhere.





SV 9661.235 PE/PEN combination angle E-Cu

State: 2025.7.29 (Source: rittal.com/lt-en)



SV 9661.235 - PE/PEN combination angle E-Cu for PE/PEN combinations

The PE/PEN combination, comprising busbars, combination angles and baying brackets, supports type-tested configurations as per IEC 61 439-1.

Features

| Model No. | SV 9661.235 |
|---|--|
| Product description | The PE/PEN combination, comprising busbars, combination angles and baying brackets, supports type-tested configurations as per IEC 61 439-1. |
| Benefits | Thanks to the pre-assembled combination angles, baying brackets and busbars customised to match the enclosure width, assembly is time-saving with cost reduction |
| Applications | Form 2-4 Other |
| Material | E-Cu |
| Supply includes | Assembly parts |
| Approved short-circuit current capability | Icw 18 kA, 1 sec. |
| To fit busbars | Busbar E-Cu with integral punchings |
| OUT_CROSS_SECTION_COL_SM | 30 - 5 mm |
| To fit busbars | Width: 30 Height: 5 mm |
| Packs of | 4 pc(s). |
| Net weight | 1.156 |
| Gross weight | 1.256 |
| Copper weight (kg per piece) | 0.198 |
| Customs tariff number | 74198090 |
| EAN | 4028177546677 |

© Rittal 2025

Features

| ETIM 9 | EC000329 |
|------------|----------|
| ECLASS 8.0 | 27400605 |

Approvals

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

© Rittal 2025 3