## Rittal - The System.

Faster - better - everywhere.

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

Date : Jan 17, 2019

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

created: 17.01.2019 build on www.rittal.com/uk-en



| Product description |  |
| :--- | :--- |
| Description: | The PE/PEN combination, comprising busbars, combination angles and baying <br> brackets, supports type-tested configurations as per IEC 61 439-1. |
| Benefits: | Thanks to the pre-assembled combination angles, baying brackets and busbars <br> customised to match the enclosure width, assembly is time-saving with cost reduction |
| Applications: | Form 2-4 <br> Other |
| Material: | E-Cu |
| Supply includes: | Assembly parts |
| Product features | Busbar type: Busbar E-Cu with integral punchings <br> with cross-section width: 30 mm <br> with cross-section height: 5 mm |
| To fit busbars: | Cross-section per bracket (width): 30 mm <br> Cross-section per bracket (thickness): 5 mm |
| Cross-section: | Icw $18 \mathrm{kA}, 1$ sec. <br> Tested short-circuit <br> resistance: |
| Weight/pack: | EC000329 <br> ETIM 5.0: |


| eCl@ss 8.0/8.1: | 27400605 |
| :--- | :--- |
| eCl@ss 6.0/6.1: | 27400605 |
| Product description: | SV PE/PEN combination angle E-Cu, WH: $30 \times 5 \mathrm{~mm}$ |
| Approvals |  |
| Declarations: | Declaration of conformity |

