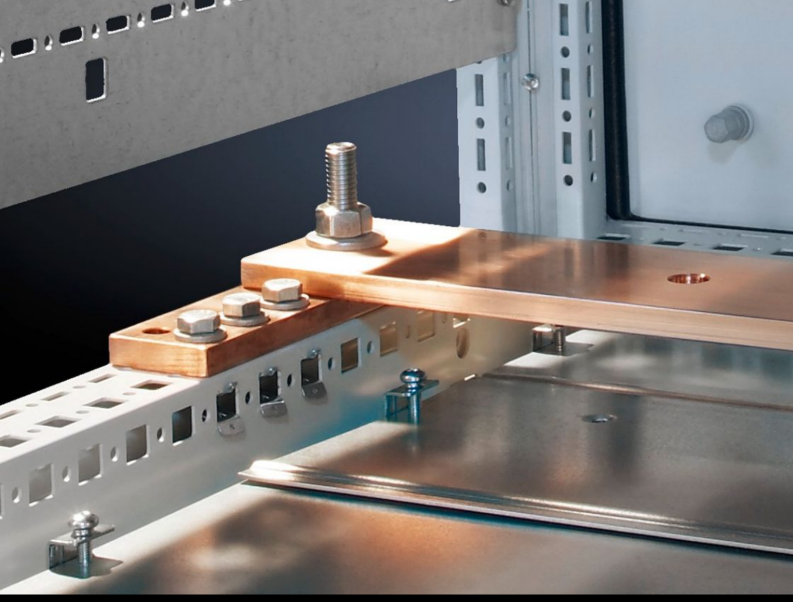
### Rittal - The System.

Faster – better – everywhere.





## SV 9661.240 PE/PEN Combination Angle, E-Cu

State: 8/1/2025 (Source: rittal.com/us-en)



# SV 9661.240 - 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 9661.240
Product description	The PE/PEN combination, comprising busbars, combination angles and baying brackets, supports type-tested configurations as per IEC 61 439-1.
Benefits	The pre-assembled combination angles, baying brackets and the busbars individually cut to the enclosure width make for extremely time and cost-efficient assembly
Applications	Form 2-4
Material	E-Cu
Supply includes	Assembly components
Approved short-circuit current capability	Icw 60 kA, 1 sec.
Suitable for busbars	Busbar E-Cu with integral punchings
OUT_CROSS_SECTION_COL_SM	40 - 10 mm 1.57 - 0.39 ″
Suitable for busbars	Width: 40, 80 Height: 10, 10 mm Width: 1.57, 3.15 Height: 0.39, 0.39 "
Packaging unit	4 pc(s).
Net weight	2.2
Gross weight	2.356
Copper weight (kg per piece)	0.44
Customs tariff number	74198090

© Rittal 2025

2

#### **Features**

EAN	4028177555808
ETIM 9	EC000329
ECLASS 8.0	27400605

## **Approvals**

Explanations	Declaration of conformity
	Declaration of conformity UK

© Rittal 2025 3