Rittal – The System.

Faster – better – everywhere.



SV 9661.050 Baying bracket E-Cu

State: 24/06/2025 (Source: rittal.com/com-en)



POWER DISTRIBUTION CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

SV 9661.050 - Baying bracket E-Cu

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

Features

| Model No.SV 9661.050Product descriptionFor connecting rectangular busbars from enclosu conjunction with PE/PEN combination angles.MaterialE-CuTo fit busbarsBusbar E-Cu with integral punchingsDimensionsLength: 88 mmTo fit busbarsWidth: 40 Height: 10 mmPacks of4 pc(s).Net weight1.6Gross weight1.823Copper weight (kg per piece)0.28Customs tariff number74198090EAN4028177494695 | |
|--|---------------------|
| conjunction with PE/PEN combination angles.MaterialE-CuTo fit busbarsBusbar E-Cu with integral punchingsDimensionsLength: 88 mmTo fit busbarsWidth: 40 Height: 10 mmPacks of4 pc(s).Net weight1.6Gross weight1.823Copper weight (kg per piece)0.28Customs tariff number74198090 | |
| To fit busbarsBusbar E-Cu with integral punchingsDimensionsLength: 88 mmTo fit busbarsWidth: 40 Height: 10 mmPacks of4 pc(s).Net weight1.6Gross weight1.823Copper weight (kg per piece)0.28Customs tariff number74198090 | ure to enclosure ir |
| DimensionsLength: 88 mmTo fit busbarsWidth: 40 Height: 10 mmPacks of4 pc(s).Net weight1.6Gross weight1.823Copper weight (kg per piece)0.28Customs tariff number74198090 | |
| To fit busbarsWidth: 40 Height: 10 mmPacks of4 pc(s).Net weight1.6Gross weight1.823Copper weight (kg per piece)0.28Customs tariff number74198090 | |
| Height: 10 mmPacks of4 pc(s).Net weight1.6Gross weight1.823Copper weight (kg per piece)0.28Customs tariff number74198090 | |
| Net weight1.6Gross weight1.823Copper weight (kg per piece)0.28Customs tariff number74198090 | |
| Gross weight1.823Copper weight (kg per piece)0.28Customs tariff number74198090 | |
| Copper weight (kg per piece)0.28Customs tariff number74198090 | |
| Customs tariff number 74198090 | |
| | |
| EAN 4028177494695 | |
| | |
| ETIM 9 EC002270 | |
| ECLASS 8.0 27409221 | |

Approvals

Explanations

Declaration of conformity Declaration of conformity UK