Rittal – The System.

Faster – better – everywhere.





SV 9661.050 Baying bracket E-Cu

State: 24.06.2025. (Source: rittal.com/hr-hr)



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