Rittal - The System.

Faster – better – everywhere.

E-Cu Busbars with integral holes – SV 9661.360

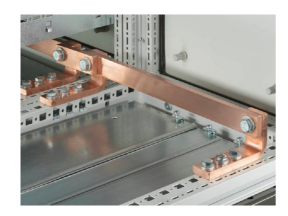
Date : May 24, 2018



NCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

E-Cu Busbars with integral holes – SV 9661.360

created: 24.05.2018 build on www.rittal.com/us-en



Prod	uct	daed	rin	tion
riou	uci	uesi	oi ip	เเบา

Description: Suitable for direct installation in enclosures, busbar supports, 9340.000/.010, 9340.004,

9342.014, 3052.000 and 3073.000. PE/PEN combinations in conjunction with PE/PEN

combination angles and E-Cu baying bracket.

Material: E-Cu

Product features

Suitable for: Width: 600 mm (24 ")

Dimensions: Length: 565 mm (22 ")

Cross-section: Flat copper bar thickness: 30 mm (1.2 ")

Flat copper bar width: 10 mm (0.39 ")

Diameter of hole: 11 mm (0.43 ")

Packaging unit: 2 pc(s).

Weight/packaging

unit:

3.06 kg (6.8 lb.)

EAN: 4028177546844

Customs tariff number:

74071000

ETIM 6.0: EC000329

© Rittal 2018

ETIM 5.0:	EC000329
eCl@ss 8.0/8.1:	27400605
eCl@ss 7.0/7.1:	27400605
eCl@ss 6.0/6.1:	27400605
eCl@ss 5.1/5.1.4:	27189215
Product description (long):	SV Busbar E-Cu, WH: 30x10 mm, L: 565 mm, with integral holes Ø 11 mm
Approvals	
Approvals:	UL + C-UL
Declarations:	Declaration of conformity

© Rittal 2018