Copper busbar, 20x5x1500mm, tinned

Part no. CU20X5 Article no. 044092



Delivery program

Product range			60 mm system
Accessories			Flat copper bars
Single unit/Complete unit			Modular system
Description			Flat copper busbars
Surface finish			Tinned
Rated operational current	I _e	Α	250
Length		mm	1500
For use with			SH0635/3
Cu factor		kg	1,34
Copper busbars			
Width		mm	20
Height		mm	5
Interval between busbar centres		mm	60
Material			Copper, tinned
B1 .			

Notes

Calculating material allowance → General information chapter

Selecting the busbar cross-section and the device to be used \Longrightarrow Engineering chapter

Technical data

General

Standards			EN 13061, UL 508
Utilization categories			Type tested low-voltage switchgear and controlgear assemblies (TTA); IEC/EN 60439-1, VDE 0660 Part 500 Type tested low-voltage switchgear and controlgear assemblies that are accessible for operations by unskilled persons (distribution board); IEC/EN 60439-3, VDE 0660 part 504
Ambient temperature			
Operating ambient temperature max.		°C	+ 35
Installation conditions			Indoor-/outdoor installation
Interval between busbar centres		mm	60
Contacts			
Interval between busbar centres		mm	60
Rated uninterrupted current			With temperature deviations, DIN 43671 stipulates that a correction factor k2 must be taken into account
Rated uninterrupted current	I _u	Α	
$T_u = 35^{\circ}\text{C}$ and $T_s = 65^{\circ}\text{C}$			
with 12 x 5 mm bar	I _u	Α	200
with 20 x 5 mm busbar	I _u	Α	320
with 30 x 5 mm bar	I _u	Α	450
with 12 x 10 mm bar	I _u	Α	360
with 20 x 10 mm busbar	I _u	Α	520
with 30 x 10 mm busbar	I _u	Α	630
Electrical data			
Rated operational current	I _e	Α	250
Material characteristics			
Material			Copper, tinned

Notes

Colour

Surface finish

For rated uninterrupted current l_u of the contact the following applies: according to DIN 43671 correction factor k2 must be taken into account in case of different temperatures.

RAL 7032, pebble grey

Tinned

Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature max.	°C 35	