

busbar 25 x 5 (01621)



The picture may show a similar product.

Description

Part No.: 01621 busbar 25 x 5 length 2.40 m, tinned

System 60Classic

Advantages of the product

Tin-plated Cu busbars considerably reduce the effort of preparing the contact points. The Cu busbars are effective protected against aggressive media.

Product group 06 Subgroup 82

pack size 1EAN 4021267016210

28.03.2023

catalog page 2020 : 3.3

ECLASS 6.127370303ECLASS 7.127370303ETIM 4.0EC001522ETIM 5.0EC001522

Approvals

Standards IEC 61439-1:2011

Approvals



type number: 25x5 EAC Type: BB-F

CCC approval: no certification required

Technical data

Details IEC Standards IEC 61439-1:2011

Electrical data Please respect the insulation characteristics of the busbar support for your application.

short-circuit withstandability: see product description of the used busbar support

power dissipation of the article: The power dissipation at a typical load of 80 % results to 39.0 W. (The power dissipation at full load would be 61.0 W.)

current at 30 K 400 A :

28.03.2023

Mechanical data

 W x H x D:
 2,400 x 25 x 5

 weight:
 267.8 kg/100

 cross-section:
 125 mm²

Edge radius 0.5

Accessories



01244

busbar cover for 12 - 30 x 5 busbar, 1 m long touch protection cover



37212 current transformer 200 A / 5 A 2.5 VA / class 1 note: when used on busbars or in 630 A adapters, article 37900 is additionally required NEW



37213

current transformer 250 A / 5 A 2.5 VA / class 1 note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37214

current transformer 400 A / 5 A 2.5 VA / class 1 note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37215

current transformer 500 A / 5 A 2.5 VA / class 1 note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37219

current transformer 200 A / 5 A 1.5 VA / class 0.5 note: when used on busbars or in 630 A adapters, article 37900 is additionally required

NEW

37220



current transformer 250 A / 5 A 2.5 VA / class 0.5 note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37221

current transformer 400 A / 5 A 2.5 VA / class 0.5 note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37222 current transformer 500 A / 5 A 2.5 VA / class 0.5

note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37232

current transformer 200 A / 5 A, with decl. of conformity 1.5 VA / class 0.5 note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37233

current transformer 250 A / 5 A, with decl. of conformity 2.5 VA / class 0.5 note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37234 current transformer 400 A / 5 A, with decl. of conformity 2.5 VA / class 0.5 note: when used on busbars or in 630 A adapters, article 37900 is additionally required NEW



37235 current transformer 500 A / 5 A, with decl. of conformity 2.5 VA / class 0.5 note: when used on busbars or in 630 A adapters, article 37900 is additionally required NEW



37236

current transformer 250 A / 5 A, with decl. of conformity 1.5 VA / class 0.5s note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37237

current transformer 400 A / 5 A, with decl. of conformity 2.5 VA / class 0.5s note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**



37238

current transformer 500 A / 5 A, with decl. of conformity 2.5 VA / class 0.5s note: when used on busbars or in 630 A adapters, article 37900 is additionally required **NEW**