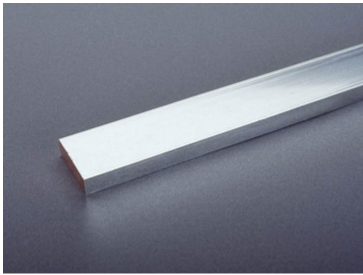


# busbar 30 x 10 (01204)



The picture may show a similar product.

## Description

Part No.: 01204 busbar 30 x 10

length 3.60 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 83

pack size 1

**EAN** 4021267012045

#### catalog page 2020:3.3

ECLASS 6.1 27370303 ECLASS 7.1 27370303 ETIM 4.0 EC001522 ETIM 5.0 EC001522

## **Approvals**

#### **Standards**

IEC 61439-1:2011 UL 508

#### **Approvals**

CSA, UL, DNV GL, EAC



for UL feeder circuits >250V

type number: 30x10-L

EAC Type: BB-F

UL file: E123577, UL category (for USA): NMTR http://www.ul.com UL file: E123577, UL category (for Canada): NMTR7 http://www.ul.com CSA file: 110285, CSA class: 3211-37 http://directories.csa-international.org

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 60.2 W.

(The power dissipation at full load would be 94.0 W.)

#### **Details UL**

**Standards** 

UL 508

for UL feeder circuits >250V

considering the permitted temperature rise at the concrete installation conditions the following capacity could be accepted by UL (file E197039

max. load acc. to UL 508:

630 A

Notice the rated voltage of the used busbar support in the application.

#### Mechanical data

W x H x D:  $3,600 \times 30 \times 10$ weight: 970.0 kg/100cross-section:  $300 \text{ mm}^2$ 

Edge radius 0.5

### Accessories



**01245** busbar cover for 12 - 30 x 10 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

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

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



#### 37216

current transformer 600 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** 



#### 37223

current transformer 600 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



#### 37224

current transformer 800 A / 5 A

2.5 VA / class 0.5

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

NFW



#### 37217

current transformer 800 A / 5 A

2.5 VA / class 1

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  $2.5\,\mathrm{VA}$  / class  $0.5\mathrm{s}$ 

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