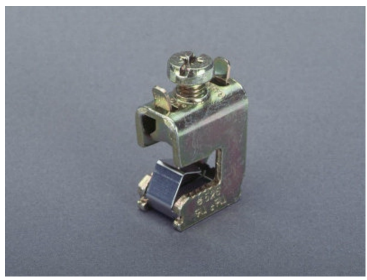
# wöhner

# universal conductor terminal (01290)



The picture may show a similar product.

# Description

Part No.: **01290**000

CRITO<sup>®</sup>

universal conductor terminal

4 - 35 mm<sup>2</sup>, AWG 12 - 2

for busbars flat busbars 10 mm

#### System

60Classic, 30Compact 3P, 100Energy

### Advantages of the product

Terminal with integrated holding spring, captive clamping screw and opened terminal space. Indication of nominal cross-section and tightening torque noted on the terminal.

Product group 07 Subgroup 06

pack size 50

**EAN** 4021267012908

### catalog page 2020 : 2.2, 3.6

ECLASS 6.1 27141146 ECLASS 7.1 27141146 ETIM 4.0 EC000001 ETIM 5.0 EC000001

# **Approvals**

#### **Standards**

IEC 61439-1:2011 IEC 60999-1:1999 IEC 60999-2:2003 UL 508

## **Approvals**

CSA, UL, DNV GL



type number: 526

UL file: E123577, UL category (for USA): NMTR2 https://www.ul.com UL file: E123577, UL category (for Canada): NMTR8 https://www.ul.com CSA file: 110285, CSA class: 3211-37 https://directories.csa-international.org

CCC approval: no certification required

## Technical data

#### **Details IEC**

#### **Standards**

IEC 61439-1:2011 IEC 60999-1:1999 IEC 60999-2:2003

#### Electrical data IEC

Rated current (IEC): 115 A rated voltage (IEC) AC: 690 V

The insulation performance of the article depends on the installation conditions.

rated peak withstand current Ipk max.: 34.9 kA

power dissipation of the article:

The power dissipation at a typical load of 80 % results to 0.0 W.

(The power dissipation at full load would be 0.0 W.)

### Supplementary data IEC

The following values have been verified with tests under certain conditions. Please ask Wöhner for this conditions before designing your panel.

max. permitted voltage (IEC) AC: 1000 V max. permitted voltage (IEC) DC: 1500 V current capacity (IEC) max.: 270 A

#### Details UL

#### Standards

UL 508

suitable for field-installed conductors

#### Electrical data UL

rated current (UL): 115 A
rated voltage (UL) AC: 600 V
rated frequency (UL): 50 / 60 Hz
for wires UL: Cu 75°C

The suitability for feeder circuits (meeting the required feeder spacings) depends on the installation conditions.

#### Mechanical data

W x H x D:  $16 \times 29 \times 35$  weight: 4.7 kg/100

for busbars: flat busbars 10 mm

## **Terminal points**

min. cross-section: 4 mm²
max. cross-section: 35 mm²
Terminal space: 10 x 11
Md min.: 4.8 Nm
Md max.: 7.2 Nm

Not suitable for aluminium cables!

for wires UL: Cu 75°C

 $4 - 35 \text{ mm}^2 / \text{AWG } 10 - \text{AWG } 2$  flexible cables, directly or with wire-end ferrule, solid and stranded round cables, lam. Cu  $3 \times 9 \times 0.8$  or  $6 \times 9 \times 0.8$ 

(flexible cables of maximum cross-section may not fit when using wire-end ferrule)

# Accessories



**01590**000 cover cap, 3-pole 54 mm wide 54 x 200 x 55

for busbars: 12, 15, 20, 25, 30 x 5, 10 and section busbars