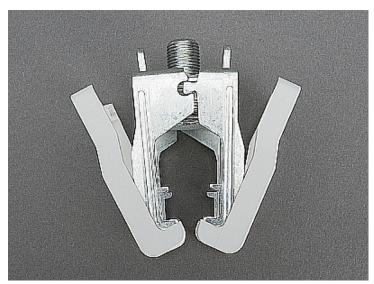
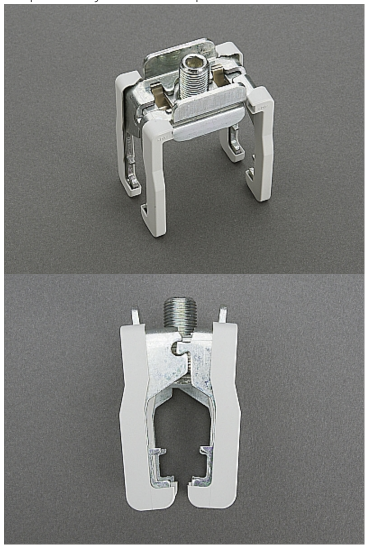
wöhner

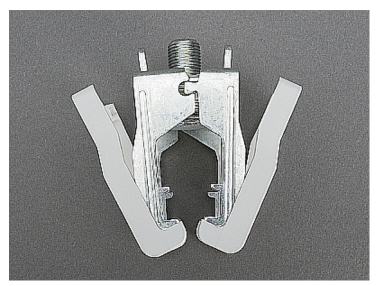
brace terminal (01069)





The picture may show a similar product.





Description

Part No.: **01069**000

CRITO[®]

brace terminal

500 - 1000 mm²

terminal space 55 x 28

for busbars 30 x 10 and section busbars

System

60Classic, 100Energy, centre feed unit

Advantages of the product

also rigid copper busbars can be connected if they are installed without mechnical tension

Product group 07 Subgroup 30

pack size 3

EAN 4021267010690

catalog page 2020 : 3.6, 3.7, 3.8, 5.2, 5.3

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

Approvals

Standards

IEC 61439-1:2011 UL 508

Approvals

UL, EAC



for UL feeder circuits >250V

type number: CPC50-L

EAC Type: TE-B

UL file: E123577, UL category (for USA): NMTR http://www.ul.com UL file: E123577, UL category (for Canada): NMTR7 http://www.ul.com

CCC approval: no certification required

Technical data

Details IEC

Standards

IEC 61439-1:2011

Electrical data IEC

Rated current (IEC): 1600 A rated voltage (IEC) AC: 690 V

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

rated peak withstand current I_{pk} max.: 72.7 kA rated short-time withstand current I_{cw} (1.0 s) max.: 26.1 kA

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 carrying capacity for centre feed: 2,000 A

Details UL

Standards

UL 508

for UL feeder circuits >250V

Electrical data UL

rated current (UL): 1200 A rated voltage (UL) AC: 600 V rated frequency (UL): 50 / 60 Hz

SCCR unprotected max.: 30 kA

3 cycles (without OPD) @ 600 V AC

SCCR protected max.: 200 kA

SCCR: 65 kA with any DIVQ/7 circuit breaker 1600 A / 480 V AC/DC

200 kA with fuse Class L 1600 A

Mechanical data

W x H x D: $72 \times 52 \times 87$ weight: 50.0 kg/100

for busbars: 30 x 10 and section busbars

Terminal points

min. cross-section: 400 mm² max. cross-section: 1,000 mm² Terminal space: 55 x 10 - 28 Not suitable for aluminium cables!

Reference

the terminal is able to connect flexible copper 32 x 10 in longitudinal direction

Accessories



01136000 set of holders for cover sections for 3-pole busbar systems set consisting of left and right holder, for covers 01554, 01555 and 01417

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



01137000

set of holders for cover sections for 4-pole busbar systems set consisting of left and right holder, for covers 01599, 01555 and 01417 for busbars: 12, 15, 20, 25, 30 x 5, 10 and section busbars



01539000

cover cap, 3-pole 180 mm wide 180 x 200 x 90

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



01554000

compartment section, for 3-pole systems front mounted, 1.10 m long, for holder 01136 $3 \times 190 \times 1100$



01555000

cover section top / bottom, 1.10 m long, for holders 01136 or 01137 $3 \times 109 \times 1100$



01596000

cover cap, 3-pole 228 mm wide 228 x 200 x 90

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



01597000 cover cap, 4-pole 228 mm wide 228 x 260 x 90 for busbars: 12, 15, 20, 25, 30 x 5, 10 and section busbars



 $\begin{array}{l} \textbf{O1599000} \\ \text{front cover section, for 4-pole systems} \\ \text{front mounted, 1.10 m long, for holder 01137} \\ 3 \times 250 \times 1100 \end{array}$



01417000 cover section top / bottom, slotted, 1.10 m long, for holders 01136 or 01137 $3 \times 118 \times 1100$