

busbar connecting terminal 630 A (01990)



The picture may show a similar product.

Description

Part No.: 01990

busbar connecting terminal 630 A

40 mm long

for busbars 20, 25, 30 x 5, 10

System

60Classic

Product group 07

Subgroup 33

pack size 6

EAN 4021267019907

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ECLASS 6.1 27400606 ECLASS 7.1 27400606 ETIM 4.0 EC000713 ETIM 5.0 EC000713

Approvals

Standards

IEC 61439-1:2011 UL 508

Approvals

UL, DNV GL, EAC



for UL feeder circuits >250V

type number: LV30-L

EAC Type: TE-C

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 voltage (IEC) AC: 690 V max. permitted voltage (IEC) AC: 1000 V

max. permitted voltage (IEC) DC: 1500 V

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

rated peak withstand current Ipk max.: 67.1 kA

power dissipation of the article:

The power dissipation at a typical load of 80 % results to 0.3 W.

(The power dissipation at full load would be 0.4 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.

current capacity (IEC) max.: 630 A

Details UL

Standards

UL 508

for UL feeder circuits >250V

Electrical data UL

rated current (UL): 756 A

SCCR: 25 kA

for a UL-compliant design of the longitudinal busbar connector, the UL separator set 01360 must be used

Mechanical data

W x H x D: 40 x 37 x 20 weight: 23.3 kg/100

for busbars: 20, 25, 30 x 5, 10

2 clamp screws M8 tightening torque 15 Nm

permitted busbar displacement: 2

permitted spacing between systems: 9 - 20 mm

Reference

Max. permitted busbar offset 2 mm, 3 units are needed for a 3-pole connection.

Accessories



01360

Set of phase separators for UL installation, 3-pole for longitudinal connecting terminals 01990, 01823, 01827 105 mm