

connection busbar support (01484)



The picture may show a similar product.

Description

Part No.: 01484 connection busbar support 3-pole, with integrated terminals 1.5 - 16 mm² for busbars 12, 15, 20, 25, 30 x 5, 10

System

60Classic

Advantages of the product

Connection busbar support with integrated terminals for feeding or tapping the busbar with internal screw holes, can also be used as centre support.

Product group 06 Subgroup 09

pack size 10

EAN 4021267014841

catalog page 2020 : 3.2, 3.5

ECLASS 6.1 27400607 ECLASS 7.1 27400607 ETIM 4.0 EC001166 ETIM 5.0 EC001166

Approvals

Standards

IEC 61439-1:2011

Approvals

EAC



EAC Type: SB

CCC approval: no certification required

Technical data

Details IEC

Standards

IEC 61439-1:2011

Electrical data IEC

Rated current (IEC): 63 A rated voltage (IEC) AC: 690 V

rated frequency (IEC): 50 / 60 Hz

 $\begin{array}{lll} \text{rated isolation voltage U}_i \text{ AC:} & 800 \text{ V} \\ \text{rated surge voltage U}_{imp} : & 6 \text{ kV} \end{array}$

power dissipation of the article:

The power dissipation at a typical load of 80 % results to 0.5 W.

(The power dissipation at full load would be 0.8 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.: 80 A

Current capacity of the clamping point 80A short-circuit withstand rating: surge current strength > 30kA at busbar support separation of 550mm surge current strength > 50kA at busbar support separation of 250mm further values in the short-circuit withstand rating diagram

Mechanical data

W x H x D: 20 x 202 x 87 weight: 25.6 kg/100

poles: 3-pole

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

Accessories



01573 end cover for busbar supports 01484, 01495, 01500, 01508 and 01603