Select your language

- German
- English
- Spanish
- French
- Dutch
- Italian
- Polish
- Czech
- Russian
- Norw egian Bokmål

Worldwide English



Powering Business Worldwide

BBA2L-63 - Busbar adapter, 72 mm, 63 A, DIN rail: 2



101480 BBA2L-63

Overview Specifications Resources





Delivery program

- Design verification as perIEC/EN 61439
- Technical data ETIM 7.0
- Approvals
- Dimensions

101480 BBA2L-63

Busbar adapter, 72 mm, 63 A, DIN rail: 2

Alternate Catalog No.

BBA2L-63 2465055

EL-Nummer (Norway)

72mm busbar adapter for 60mm busbar system, two mounting rails, three prefabricated cables (AWG8/10 square millimeter) for connection of switching device, can be used for DOL starter with PKZ2, PKZM4, PKE65 and contactor DILM7 up to DILM40, rated operational current: 63A

Delivery program

Accessories

Busbar adapters

Approved to UL 508

For fitting to flat Qu-busbars with 60 mm between busbar centres, suitable for 5 mm and 10 mm busbar thickness Rated operational current 63 A

For DOL Starter

For use with

Busbar adapters PKZ2

Rated operational voltage [Ue]

690 V

Rated operational current [le]

63 A

Terminal capacity

AWG8

 $(10 \, \text{mm}^2)$

Adapter width

72 mm

Adapter length

260 mm

DIN rail

2 Quantity

Adapter width

72 mm

For use with

PKZM4, PKE65 + DILM(C)17

PKZM4, PKE65 + DILM(C)25

PKZM4, PKE65 + DILM(C)32

PKZM4, PKE65 + DILM(C)40

PKZM4, PKE65 + DILM(C)50

PKZM4, PKE65 + DILM(C)65

Design verification as per IEC/EN 61439

Technical data for design verification

Rated operational current for specified heat dissipation [In]

63 A

Heat dissipation per pole, current-dependent [P_{id}]

0 W

Equipment heat dissipation, current-dependent [Pvid]

6 9 W

Static heat dissipation, non-current-dependent [P_s]

0 W

Heat dissipation capacity [P_{diss}]

0 W

Operating ambient temperature min.

-25 °C

Operating ambient temperature max.

+55 °C

IEC/EN 61439 design verification

10.2 Strength of materials and parts 10.2.2 Corrosion resistance

Meets the product standard's requirements.

10.2 Strength of materials and parts 10.2.3.1 Verification of thermal stability of enclosures

Meets the product standard's requirements.

10.2 Strength of materials and parts 10.2.3.2 Verification of resistance of insulating materials to normal heat Meets the product standard's requirements.

10.2 Strength of materials and parts 10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects

Meets the product standard's requirements.

10.2 Strength of materials and parts 10.2.4 Resistance to ultra-violet (UV) radiation

Meets the product standard's requirements.

10.2 Strength of materials and parts 10.2.5 Lifting

Does not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts 10.2.6 Mechanical impact

Does not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts 10.2.7 Inscriptions

Meets the product standard's requirements.

10.3 Degree of protection of ASSEVBLIES

Does not apply, since the entire switchgear needs to be evaluated.

10.4 Clearances and creepage distances

Meets the product standard's requirements.

10.5 Protection against electric shock

Does not apply, since the entire switchgear needs to be evaluated.

10.6 Incorporation of switching devices and components

Does not apply, since the entire switchgear needs to be evaluated.

10.7 Internal electrical circuits and connections

Is the panel builder's responsibility.

10.8 Connections for external conductors

Is the panel builder's responsibility.

10.9 Insulation properties 10.9.2 Power-frequency electric strength

Is the panel builder's responsibility.

10.9 Insulation properties 10.9.3 Impulse withstand voltage

Is the panel builder's responsibility.

10.9 Insulation properties 10.9.4 Testing of enclosures made of insulating material

Is the panel builder's responsibility.

10.10 Temperature rise

The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.

10.11 Short-circuit rating

Is the panel builder's responsibility. The specifications for the switchgear must be observed.

10.12 Electromagnetic compatibility

Is the panel builder's responsibility. The specifications for the switchgear must be observed.

10.13 Mechanical function

The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 7.0

Low-voltage industrial components (EG000017) / Busbar adapter (EC001531)

Bectric engineering, automation, process control engineering / Low-voltage switch technology / Busbar trunking system (LV circuitry) / Busbar adapter (low-voltage switching technology) (ecl@ss10.0.1-27-37-03-04 [ACN951011]) Mbunting rail armament

2 mounting rails

Type of electric connection

Round conductor

Rated current In

63 A

Mn. busbar thickness

5 mm

Max. busbar thickness

10 mm

Width of the adapter

72 mm

Rail width

35 mm

Busbar distance

60 mm

Approvals

Product Standards

UL 508A; CSA-C22.2 No. 14; IEO60439-1; CE marking

UL File No.

E300273

UL Category Control No.

NMTR; NMTR7

North America Certification

UL listed, certified by UL for use in Canada

Specially designed for North America

No

Max. Voltage Rating

600 V AC

Dimensions



Product presentation



BBA2L-63_C Photo Busbar adapter (Web)



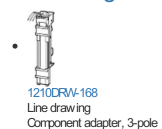
BBA2L-63_R Photo

Photo Busbar adapter (Web)

Additional product information

- Motor starters and "Special Purpose Ratings" for the North American market (PDF)
- Busbar Component Adapters for modern Industrial control panels (PDF)

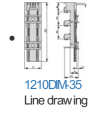
3D drawing



Product photo

1210PIC-25PhotoBusbar adapter 63 A

Dimensions single product



CAD data

edz files

• DA-CE-ETN.BBA2L-63 File (Web)

Instruction Leaflet

Busbar adapter (IL03402015Z)
 Asset
 (PDF, multilingual)

Download-Center

- Download-Center (this item) Eaton EVEA Download-Center - download data for this item
- Download-Center Eaton EVEA Download-Center

Generate data sheet in PDF format

Generate data sheet in Excel format

Write a comment Imprint Privacy Policy Legal Disclaimer Terms and Conditions
© 2021 by Eaton Industries GmbH