Eaton 062985

Catalog Number: 062985

Eaton xEffect K-Type Terminal Enclosures Switch- & Controlgear Enclosure. Connection terminal, 800A, 1p, flat/round

General specifications



Eaton xEffect K-Type Terminal Enclosures Switch- & Controlgear

Enclosure

Product Length/Depth

125 mm

Product Width

78 mm

Compliances

RoHS conform

Catalog Number

062985

EAN

4015080629856

Product Height

140 mm

Product Weight

2.997 kg



Product specifications

Used with

Accessory panel building
General switchboard accessory

Special features

Conversion kits for strip terminal in cable connection available separately Terminal covers available separately Including labels for terminal marking U, V, W - X, Y, Z -L1, L2, L3 - T1, T2, T3 - PE, N, PEN, protective earth (ground) symbol Relationship of rated operational current →terminal capacity to IEC/EN 60439, VDE 0660 Part 500 or EN 50021 Outer terminal for round or sectoral conductor, other side for Cu strip

Туре

Accessory panel building General switchboard accessory

Features

Contact safe

Accessory/spare part type

Terminations

Terminals, 160 - 1000 A

Connection type

Clamp

Screwing

Number of poles

Single-pole

Rated operation current (Ie)

800 A

Resources

Catalogs

eaton-panel-building-accessories-catalog-ca008008en-en-us.pdf

Declarations of conformity

DA-DC-03_K95_K150_K240_K2x240_K3x185

eaton-xeffect-k-type-terminals-declaration-of-conformity-en-us.pdf

Drawings

eaton-control-panels-terminals-xeffect-k-type-terminal-3d-drawing.eps

Installation instructions

IL015110ZU

mCAD model

eaton-K3X185_1-3d-model.stp eaton-K3X185_1-drawing.dwg

System overview

eaton-control-panels-terminals-xeffect-k-type-terminal-explosion-drawing-002.eps

Mounting method Screw
Suitable for Useful for stranded conductors
Terminal capacity (copper band) 2 segments of 21 mm x 1 mm (11x) for flat strip
Nominal current 800 A
Number of connections (Less Than 6 mm squared) 0
Number of connections (Less Than AWG 6) 0
Number of connections (Greater Than 25 mm squared) 2
Number of connections (Greater Than 250 kcmil) 0
Number of connections (10 mm squared) 0
Number of connections (16 mm squared) 0
Number of connections (25 mm squared) 0
Number of connections (250 kcmil) 0
Number of connections (AWG 2) 0
Number of connections (AWG 4) 0
Number of connections (AWG 4/0) 0
Number of connections (AWG 6) 0
Number of connections (total) 2
Rated insulation voltage (Ui) 1000 VAC
Number of outputs

Terminal capacity (aluminum cable)

150 mm² - 185 mm² (2x)

95 mm² - 150 mm² (3x)

Terminal capacity (conductor)

50 mm x 20 mm

Terminal capacity (copper/aluminum cable)

50 mm² - 185 mm² (3x)

120 mm² - 240 mm² (2x)

Conductor cross section, input - max

185 mm²

Conductor cross section, output - min

50 mm²

Conductor cross section, input - min

50 mm²

Conductor cross section, input AWG - min

1 mm²

Conductor cross section, input AWG - max

350 mm²

Conductor cross section, output - max

300 mm²

Conductor cross section, output AWG - max

Conductor cross section, output AWG - min

0 mm²

Number of inputs

2



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.

