# Eaton 012336

### Catalog Number: 012336

Eaton xEffect K-Type Terminal Enclosures Switch- & Controlgear Enclosure. Connection terminal, 160A, 1p, round/round

#### General specifications



Eaton xEffect K-Type Terminal Enclosures Switch- & Controlgear

Enclosure

Product Length/Depth

100 mm

**Product Width** 

37 mm

Compliances

RoHS conform

Catalog Number

012336

EAN

4015080123361

**Product Height** 

115 mm

**Product Weight** 

0.563 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

#### Type

Accessory panel building General switchboard accessory

#### **Features**

Contact safe

#### Accessory/spare part type

Terminals, 160 – 1000 A Terminations

#### Connection type

Clamp Screwing

#### Number of poles

Single-pole

#### Rated operation current (Ie)

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

#### Installation instructions

IL015110ZU

#### mCAD model

eaton-K95\_1N\_BR-drawing.dwg
eaton-K95\_1N\_BR-3d-model.stp

#### System overview

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

## Mounting method Screw Suitable for Fine strand conductors Useful for stranded conductors Nominal current 160 A Number of connections (Less Than 6 mm squared) Number of connections (Less Than AWG 6) 0 Number of connections (Greater Than 25 mm squared) 2 Number of connections (Greater Than 250 kcmil) Number of connections (10 mm squared) Number of connections (16 mm squared) 0 Number of connections (25 mm squared) 0 Number of connections (250 kcmil) Number of connections (AWG 2) Number of connections (AWG 4) Number of connections (AWG 4/0) 0 Number of connections (AWG 6) 0 Number of connections (total) Rated insulation voltage (Ui) 1000 VAC Number of outputs

Terminal capacity (aluminum cable)

35 mm<sup>2</sup> - 70 mm<sup>2</sup> (1x)

Terminal capacity (copper/aluminum cable)

16 mm<sup>2</sup> - 95 mm<sup>2</sup> (1x)

Conductor cross section, input - max

95 mm<sup>2</sup>

Conductor cross section, output - min

10 mm<sup>2</sup>

Conductor cross section, input - min

10 mm<sup>2</sup>

Conductor cross section, input AWG - min

3 mm<sup>2</sup>

Conductor cross section, input AWG - max

8 mm<sup>2</sup>

Conductor cross section, output - max

95 mm<sup>2</sup>

Conductor cross section, output AWG - max

8 mm<sup>2</sup>

Conductor cross section, output AWG - min

3 mm<sup>2</sup>

Number of inputs



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.



Eaton.com/socialmedia