

flexible copper busbar, plain, insulated (01 615)

Description

Article

Part No.: 01 615 flexible copper busbar, plain, insulated 1053 A, length 2 m 10 x 40 x 1

System

60Classic 100Energy 185Power centre feed unit

Product group 06 Subgroup 81

pack size 1 EAN 4021267016159

Advantages of the product

The laminated Cu busbars considerably reduce the effort of connecting busbars. The bending devices required for solid copper busbars are unnecessary. The 2mm-thick insulation means that no additional covering is required.

Catalog page 2015 : 2/9, 5/2, 7/7

eCl@ss 6.127370303eCl@ss 7.127370303ETIM 4.0EC001522ETIM 5.0EC001522

Approvals

Standards IEC 61439-1:2011

Approvals UL, Germanischer Lloyd

for UL feeder circuits >250V

Type number: 10x40x1

UL file: E197039, UL category (for USA): QEUY2 http://www.ul.com UL file: E197039, UL category (for Canada): QEUY8 http://www.ul.com CCC approval: no certification required

Product data

Electrical data Rated current (IEC): 1,053 A

Power dissipation: The power dissipation at a typical load of 80% of the rated current results to 74.8 W. (The power dissipation for operation with rated current would be 116.8 W.)

short-circuit withstandbility: see product description of the used busbar support

the current carrying capacity as a function of temperature can be calculated in the section "Technics"

Mechanical data

L x W x D: 2000 x 44 x 14 Weight: 746 kg/100 cross-section: 400 mm²

10-layer, 40 x 1mm, 2m long

Material properties

Insulation: temperature withstand up to 105 °C

self-extinguishing, V0 according to UL 94

breakdown voltage 20 kV

stretching 370 %

Accessories



01 092

CRITO[®] terminal for flat conductors for busbar 30 x 10 and double T profile 40 x 20



01 303 holder for flexible copper



01 753 CRITO[®]60Classic connecting terminal plate, 3-pole 32 x 20



01 298 holder for flexible copper for 1x lam. Cu of 6 x 15.5 x 0.8 to 10 x 63 x 1



01 299 holder for flexible copper for multiple fastening for lam. Cu of 5 x 40 x 1 to 10 x 63 x 1