

45164050

Insulated copper braid X=500 mm L=522mm 400A



SOCOMEC insulated flat copper braids are mainly utilized for providing the power connections between series of distribution busbars and the upstream devices within an electrical panel.

Their flexibility is especially adapted to achieve complex and customized connections in cases where minimum spaceis available.

Strong points

- Easy setup
- Wide range of applications
- Compatibility

General characteristics

Tin-plated contact surface available Compact and flexible for ease of installation

Adapted to various types of connection terminals

Compatibility with any devices on the market

Compliance with standards

IEC UL

Link to the reference

=-=-=- System =-=-=-Fill rate E-Order Common 100 Fill rate E-Order Selection 100 **Standards** Conformity to standards IEC
UL **Technical Characteristics** Height 32 Length 522 Model Insulated Copper Braid Thickness 5 **ETIM - Electrical characteristics** Rated current In [A] 400 **ETIM - Mechanical characteristics** Length [mm] 522 Width [mm] 32 5 Height [mm] Surface protection Other **ETIM - Technical features** Model Other Flexible Yes Logistics 3596032741921 GTIN/EAN Customs number 8544499590 PC Price unit Weight of the packing unit 0.62 Length of the packing unit 0.52 Width of the packing unit 0.035 Depth of the packing unit 0.01 **Product Details** Effective date 2013-03-27 Country of origin FR Discount Policy 1CK10 Discount Policy Label COPPER BAR Length of the product unit 0.007 Width of the product unit 0.032 Depth of the product unit 0.522 Weight 0.62 Classification UNSPSC 26121634 ETIM Class FC001522

1786

https://www.socomec.us/enus/reference/45164050

2024-05-09 20:14:42 1/1

IGCC