PRODUCT CARD

3/10/2020

ENSTO

Busbar connector

KG16

Code KG16

GTIN 6418677400131 Name Busbar connector

Al 16-120 mm², Max thickness of the bar

10 mm

Description The KG 16 connector is used for

connecting Al-conductors to aluminium busbars or tin plated copper busbars in distribution boards, disconnectors, medium and low voltage transformer

bushings.

Vendor



Others

ETIM Class: EC000001

Certificates

Standards: IEC 61238-1:2003

Features

Bolt: 2xM10

Dimensions

Conductor diameter:4.6 ... 14 mmConductor size Al:16 ... 120 mm²

Max. thickness of the bar:10 mmWeight:0.26 kg

Mechanical

Tightening torque Nm: 40 Nm

ETIM 7



Etim

Max. conductor cross section: 120 mm² Suitable for: Flat rail Suitable for round conductor connection: True Suitable for sector conductor connection: True Suitable for strip conductor connection: True Width clamp: 50 mm

Packaging

Pallet package

Unit: pcs Package size: 2625 Depth: 1200 mm Width: 800 mm Height: 890 mm

Default package

Unit: pcs Package size: 25 Depth: 218 mm Width: 218 mm Height: 126 mm Volume: 5.988024 I

