PRODUCT CARD

3/9/2020

ENSTO

IPC / Bare connector

SL9.11

Code SL9.11

GTIN 6418677403804

Name IPC / Bare connector

AL 16-120 mm² and Al 16-35 mm²

Description SL9.11 is used for aluminium to

aluminium connections. The connector

has one bolt.

Vendor



Technical specification

Others

ETIM Class: EC001062

Certificates

Standards: SFS 2663

Dimensions

Branch conductor mm²: Al 16-35

Main conductor mm²: Al 16-120

Weight: 0.1 kg

Mechanical

Tightening torque Nm: 20 Nm

ETIM 7

Etim

Clamping channel opening branch

conductor:

Closed

Clamping channel opening main conductor: Closed

Material branch conductor:AluminiumMaterial main conductor:Aluminium

Nominal cross section branch conductor

SE/RE:

16 ... 35 mm²

Nominal cross section branch conductor

SM/RM:

16 ... 35 mm²

Nominal cross section main conductor SE: 16 ... 120 mm² Nominal cross section main conductor SM: 16 ... 120 mm²

Surface protection: Bare Terminal insulated: True

Type of connection: Insulation piercing connector IPC

Packaging

Pallet package

Unit: PCE
Package size: 1800
Depth: 1200 mm
Width: 800 mm
Height: 1020 mm

Default package

Unit:PCEPackage size:50Depth:400 mmWidth:265 mmHeight:220 mmVolume:23.32 l

