## PRODUCT CARD

3/9/2020

# **ENSTO**

## IPC / Bare connector

SL9.21

Code SL9.21

GTIN 6418677403828

Name IPC / Bare connector

Al 16-120 mm<sup>2</sup> and Al 16-95 mm<sup>2</sup>

Description SL9.21 is used for aluminium to

aluminium connections. The connector is equipped with springs made of stainless steel to make the installation easier. The design enables hot line installation without peeling insulation of the

conductor. Allen type screw.

Vendor



**Others** 

ETIM Class: EC001062

Certificates

Standards: SFS 2663

**Features** 

Allen screws: M8

**Dimensions** 

Branch conductor mm²: Al 16-95

Main conductor mm²: Al 16-120

Weight: 0.16 kg

**Drawing markings** 

**d1**: 43299 **d2**: 4.6-12

Mechanical

**Tightening torque Nm:** 20 Nm



## ETIM 7

#### Etim

Clamping channel opening branch

conductor:

Closed

Clamping channel opening main conductor: Closed

Material branch conductor: Aluminium Material main conductor: Aluminium

Nominal cross section branch conductor

SE/RE:

16 ... 95 mm<sup>2</sup>

Nominal cross section branch conductor

SM/RM:

16 ... 95 mm<sup>2</sup>

Nominal cross section main conductor SE: 16 ... 120 mm<sup>2</sup> Nominal cross section main conductor SM: 16 ... 120 mm<sup>2</sup>

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

**PCE** Unit: Package size: 50 Depth: 400 mm Width: 265 mm Height: 220 mm Volume: 23.32 I

