PRODUCT CARD

3/9/2020

ENSTO

Insulation piercing connector

SLIP32.21

Code SLIP32.21

GTIN 6418677442018

Name Insulation piercing connector

Al/Cu 16-150 mm² and Al 16-120 mm², Cu

16-95 mm²

Description All connections of insulated/bareline

aluminium and copper main and branch conductors up to 1000 VAC. SLIP32.21 connector has special multitooth construction. In comparison with the conventional blade type connectors the SLIP-series with many contact points offers many advantages for example less

mechanical damage to the main conductor, better electrical features, endures vibration better and no need for

additional end-caps.

Vendor

Technical specification

Others

ETIM Class: EC001062

Certificates

Standards: EN 50483-4:2009

Features

Bolt: M8x75

Mechanical

Tightening torque Nm: 18.25 Nm

Electrical values

Highest system voltage: 1 kV



ETIM 7

Etim

Clamping channel opening branch

conductor:

Closed

Clamping channel opening main conductor: Closed

Material branch conductor: Aluminium/copper Material main conductor: Aluminium/copper

Nominal cross section branch conductor

SE/RE:

16 ... 120 mm²

Nominal cross section branch conductor

SM/RM:

16 ... 120 mm²

Nominal cross section main conductor SE: 16 ... 150 mm² Nominal cross section main conductor SM: 16 ... 150 mm²

Surface protection: Tinned Terminal insulated: True

Type of connection: Insulation piercing connector IPC

Packaging

Pallet package

Unit: PCE Package size: 3150 Depth: 1200 mm Width: 800 mm Height: 1050 mm

Default package

PCE Unit: Package size: 50 Depth: 385 mm Width: 260 mm Height: 130 mm Volume: 13.013 I



THORNE & Derrick
DERRICK +44 (0) 191 410 4292
INTERNATIONAL www.powerandcables.com