PRODUCT CARD

3/9/2020

ENSTO

Insulation piercing connector

SLIP32.2

Code SLIP32.2

GTIN 6418677442001

Name Insulation piercing connector

Main Al 16-150 or Cu 16-150 Branch Al 16-

120 or Cu 16-95 mm²

Description The SLIP32.2 is for all connections of

insulated aluminium and copper main and branch conductors up to 1000 VAC. The design enables hot line installation. The shear head is insulated from the bolt and the connector body. Equipped with shear

head screw.

Vendor



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

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

Tinned Surface protection: Terminal insulated: True

Type of connection: Insulation piercing connector IPC

Packaging

Pallet package

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

Default package

Unit: PCE 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