PRODUCT CARD

4/3/2020

ENSTO

Hybrid joint

CJH33.1202CTT

Code CJH33.1202CTT
GTIN 6438100329457
Name Hybrid joint

6/10 (12) kV 50-95 mm² 3x-3x core with connectors and TT water tightness kit

Description The joint kit is used for jointing of max. 12

kV cables with XLPE insulation and copper wire shield. The kit is suitable for three core cables. The kit includes a shear head bolt cable connectors suitable for both aluminium and copper conductors, and all the components needed for jointing: mastics, tapes, cleaning materials, cold shrink insulating tubes with integrated

stress control elements and heatshrinkable outer tube. The kit contains also copper mesh tape for

shielding of the joint.

Vendor



Others

ETIM Class: EC001169

Cable Features

Insulation material: Plastic
Screen/Shield material: Cu-wire

Dimensions

Cable outer sheath diam.: $\geq 34 \text{ mm}$ Conductor size 12 kV:Al/Cu 50-95Diameter on the insulation: $\geq 14 \text{ mm}$ Length:900 mmMax. application diam.:22.5 ... 22.5 mm



email: ensto@ensto.com phone: +358 204 76 21 www.ensto.com

Nominal cross section: 50 ... 95 mm²

Spiral inner diam.: 35 mm

Temperatures

Min. installation temperature: $-25 \,^{\circ}\text{C}$ Operating temperature: $-50 \dots 90 \,^{\circ}\text{C}$

Features

Rated Maximum Voltage: 6,35/11 (12) kV

ETIM 7

Etim

Connection accessories (included): Screw connector with shear-off head

Halogen free: True

Model: Hybrid-shrink
Nominal cross section conductor: 50 ... 95 mm²

Number of conductors: 3

Rated voltage U0/U (Um): 6.35/11 (12) kV

With concentric shielding: True

Packaging

Pallet package

Unit: pcs
Package size: 20

 Depth:
 1200 mm

 Width:
 800 mm

 Height:
 1100 mm

Default package

Unit: PCE Package size: 1

 Depth:
 1160 mm

 Width:
 190 mm

 Height:
 190 mm

 Volume:
 41.876 l

email: ensto@ensto.com phone: +358 204 76 21