

ENSTO

Hybrid joint

CJH33.2402CTT

Code CJH33.2402CTT
 GTIN 6438100319670
 Name Hybrid joint
 12/20 (24) kV Al/Cu 25-95 mm² 3 core TT
 with connectors

Description The joint kit is used for jointing max. 24 kV cables with XLPE insulation and Cu wire shield. The kit is suitable for radially water tight (TT) three core cables. The kit includes a shear head bolt cable connectors suitable for both Al&Cu conductors, and all the components needed for jointing: mastics, cleaning materials, cold shrink joint bodies and heatshrinkable outer tubes. The kit contains Cu mesh tape for shielding of the joint and a plastic coated Al tube for radial moisture sealing.

Vendor

Technical specification

Cable Features

Material insulation: Plastic
 Material screen/shield: Cu-wire

Others

ETIM Class: EC001169

Features

Accessory shrink technology: Cold and heat shrink hybrid
 Accessory type: Straight through joint
 Rated maximum voltage: 6,35/11 (12) kV

Dimensions



Conductor size 12 kV:	Al/Cu 70-95
Conductor size 24 kV:	Al/Cu 25-95
Diameter on the insulation:	≥ 16.5 mm
Shield size mm ² :	Al/Cu 10-50

ETIM 7

Etim

Halogen free:	True
Model:	Cold-shrink
Nominal cross section conductor:	25 ... 95 mm ²
Number of conductors:	3
With concentric shielding:	True

Packaging

Pallet package

Unit:	pcs
Package size:	20
Depth:	1200 mm
Width:	800 mm
Height:	1120 mm

Default package

Unit:	PCE
Package size:	1
Depth:	1160 mm
Width:	193 mm
Height:	200 mm
Volume:	44.776 l