ENSTO

PRODUCT SPECIFICATION



Cold shrink joint

CJ11.24045C

Code CJ11.24045C **GTIN** 6438100321376 Cold shrink joint Name

12.7/22 (24) kV 185-400mm² 1-core with

connectors

Description Cold shrink joint for 1-core cables with

Al/Cu conductor, polymeric insulation and

Cu-wire screen. The kit contains components for one cable core.

Mechanical connectors are included in the kit. The joint kits include cold shrinkable joint bodies with integrated geometric stress control elements, tubular copper braids for screen connection, cold

shrinkable outer jacket tubes and all the additional components needed for

assembly.

Vendor **Ensto Finland Oy**



Technical specification

Features

Rated voltage U0/U (Um): 12.7/22 (24) kV Shrink technique: Cold shrink

Straight through joint Accessory type:

Conductor material: Al/Cu

185 ... 400 mm² Conductor size round: Screen/shield connection: ≤ 35 mm² Installed length (L): 720 mm

Cable

Conductor size Um = 12 kV: 240 ... 400 mm² Conductor size Um = 24 kV: 185 ... 400 mm² Diameter on the insulation: 25.3 ... 50 mm Diameter outer sheath: 33 ... 57 mm



Material insulation:PolymericMaterial screen/shield:Cu-wire

Number of cores: 1

Temperatures

Installation temperature: $-25 ... 50 \, ^{\circ}\text{C}$ Operating temperature: $-50 ... 90 \, ^{\circ}\text{C}$ Storage temperature: $5 ... 40 \, ^{\circ}\text{C}$

Others

ETIM Class: EC001169

Dimensions

Weight: 3.3 kg

ETIM Technical specification

etim

Rated voltage U0/U (Um): 12.7/22 (24) kV
Model: Cold-shrink
Material insulating material: Plastic

Number of conductors: 1

Nominal cross section conductor: 185 ... 400 mm²

With concentric shielding: Yes

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

Halogen free: Yes

Packaging

Carton (Default package)

 Package size:
 1 pce

 Depth:
 826 mm

 Width:
 202 mm

 Height:
 166 mm

 Weight:
 3.802 kg

 Volume:
 27.697432 l

Pallet package

 Package size:
 18 pcs

 Depth:
 1200 mm

 Width:
 800 mm

 Height:
 1170 mm

 Weight:
 88.436 kg

 Volume:
 1123.2 l

