

ENSTO

HJ33.2403

Heat shrink joint

Code	HJ33.2403
GTIN	6418677445170
ENumber	
Name	Heat shrink joint 12/20 (24) kV Al/Cu 95-240 mm ² 3 core without connectors
Description	The joint kit is used for jointing of max. 24 kV cables with XLPE insulation and copper wire shield. The kit is suitable for three core cables. The kit includes all the components needed for jointing: mastics, tapes, cleaning and grinding materials, heat shrink stress control tubes, insulating and semiconductive tubes as well as sealing tubes. The kit contains also copper mesh tape for shielding of the joint. The cable connectors are not included.



Technical specification

Dimensions

Weight:	4.38 kg
Conductor size 24 kV:	Al/Cu 95-240
Length:	1500 mm
Nominal cross section:	95 ... 240 mm ²

Features

Accessory type:	Straight through joint
Shrink technology:	Heat shrink
Rated Maximum Voltage:	12,7/22 (24) kV

Ratings

ETIM class:	EC001169
--------------------	----------

Cable Features

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

No. of cores: 3

ETIM

ETIM

Model: Heat-shrink
Halogen free: true
Voltage row: 12/20 kV
Number of conductors: 3
Nominal cross section conductor: 95 ... 240 mm²
With concentric shielding: true

Packaging

Default package

Unit: PCS