

Heat shrinkable transition joint

from 3 lead sheath cables to 4-core polymeric cables

Universally suitable for transition from mass-impregnated paper cables to polymeric-insulated cables made of PVC, PE and XLPE, N(A)KBA on N(A)YY. With mechanical connectors with shear heads bolts suitable for aluminium or copper cables.



Product description

Article name	SMHSV3-4 95-240
Article number	308458

Characteristics

Compact dimensions
Wide conductor and cross-section range
Resistant to chemical agents
Resistant to alkaline earth elements
Stabilized against UV rays
Free from paint-wetting inhibiting substances
Halogen-free
Transversely waterproof
High electrical insulating values
High mechanical strength

Applications

Indoor
Outdoor
Underground
Water
Installation ducts
Ductwork

Technical data

Article name	SMHSV3-4 95-240
Article number	308458
Voltage levels	U0/U (Um) 0,6/1 (1,2) kV
Test standards	EN 50393
Nominal cross section Polymeric cable unarmoured per conductor 4x min	95 mm ²
Nominal cross section Polymeric cable unarmoured per conductor 4x max	240 mm ²

Logistics data

Article name	SMHSV3-4 95-240
Article number	308458
Delivery scope	Outer sleeve
	Inner sleeves
	Core insulating tubes
	Earthing wire
	Pressure spring
	Spreader cap
	Screw connectors with shear head bolts
	Cleaning tissue
	Emery cloth
	Assembly instructions
Shelf life description	Unlimited shelf life
Country of origin	Germany
Customs tariff number	39173900
EAN/GTIN	4010311157900

Packaging data

Alternative unit of measure	Bag1
Base quantity	1
Base unit of measure	Piece
Length (mm)	1100
Width (mm)	350
Height (mm)	100
Net weight (kg)	3.387
Gross weight (kg)	3.387