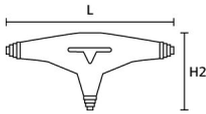


Cast resin joint, Branch T, 5 x 10mm² to 5 x 50mm², L=520mm, 2 x 1450 ml, Polyurethane resin (PUR) black

Art.-No. 435-13029 | T-3 / SF-PUR-BK | 



- Two-part, impact-proof, transparent moulding shells
- Compact, optimized dimensions
- Standard cable diameters indicated on the shells
- SF-system
- Immediately ready for use
-
-

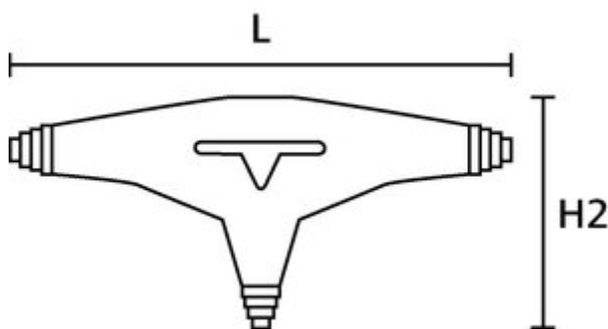
RoHS 

More products in this product group:

[Branch cable joints >](#)

Application	RELICON branch joints are made for installations in low-voltage electrical networks. They are suitable for jointing on polymeric cables and wires made of PVC, XLPE, PE, EPR and utility cables. Application: Connections in industrial buildings, power supply in the ground, outdoors and underwater.
Cable ø max	40 mm
Cable ø min	29 mm
Colour	Black (BK)
Content	Cast resin PUR 771 Two-chamber pouch, transparent Moulding shells, transparent SF-system and nozzle Protective gloves, emery cloth, installation instructions HelaTape vinyl electrical tape
Material	Polyurethane resin (PUR)
No. of Wires	5
PART DESCRIPTION	T-3 / SF-PUR-BK
Pack Content	1 Set
Package Content packed in	set
Product Family	RELICON T-Line SF with PUR 771
Product Group	Branch cable joints
Type	T-3 / SF
Variant	Cast resin

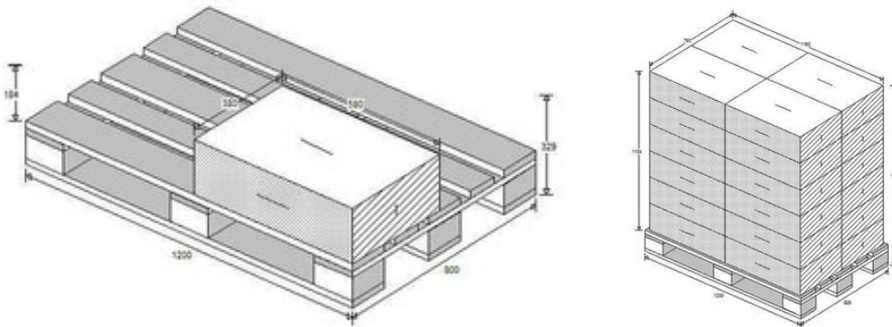
Product Dimensions



Angle	90
Branch Cable min	5 x 6 mm ²
Branch Cable max	5 x 16 mm ²
Height (H2)	205 mm
Length (L)	520 mm
Main Cable max	5 x 50 mm ²
Main Cable min	5 x 10 mm ²

ELV Compliant (Article 4 - 2)	YES
Halogen-free	No
Hazardous Goods	No
Operating Temperature	-25 °C to +130 °C
ROHS compliant	Yes
Shelf Life	48 months
Specifications	RoHS ✓

Logistics and Packaging



GTIN-13 / EAN	4031026627168
Packaging 3 - Height (m)	0.184 m
Packaging 3 - Length (m)	0.58 m
Packaging 3 - Qty	1
Packaging 3 - Type	box
Packaging 3 - Volume (m ³)	0.0406 m ³
Packaging 3 - Width (m)	0.38 m
Packaging 4 - Length (m)	1.2 m
Packaging 4 - Qty	20
Packaging 4 - Type	pallet
Packaging 4 - Weight (kg)	135.9 kg
Packaging 4 - Width (m)	0.8 m
Storage Temperature	+4 °C to +40 °C

More Information

