

Cast resin branch joint

for polymeric cables

Universally suitable for branching polymeric cables or conductors insulated with PVC, PE, XLPE and EPR (e.g. N(A)YY, NYM, TT) with or without concentric conductor. With hydrolysis resistance PUR cast resin EG. Suitable for branch clamps on copper and aluminium conductors.



Product description

Article name	T 1 EG
Article number	131149
Notes	The European Commission amended Annex XVII of the REACH Regulation (EC)
	(new number 74) with Regulation (EU) 2020/1149, which entered into force on 24
	August 2020. In accordance with the new REACH Regulation, appropriate training
	will be required prior to the industrial or professional use of diisocyanates,
	adhesives and sealants as of 24 August 2023. All information regarding training
	materials and training courses is available on the ISOPA/ALIPA website
	https://www.safeusediisocyanates.eu/
Optional accessory	Screw branch clamp AK (see Connecting technology)
	Cleaner UNIVERSAL CLEANER 121 (see Accessories)
	Branch clamp KP (see Connecting technology)
	Split bolt clamp FK (see Connecting technology)

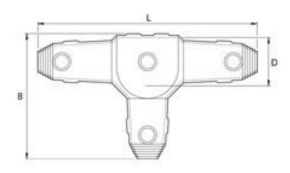
Compact dimensions High-quality transparent shockproof plastic shell Resistant to chemical agents Stabilized against UV rays Resistant to alkaline earth elements Longitudinally and transversely watertight High electrical insulating values High mechanical strength		
Resistant to chemical agents Stabilized against UV rays Resistant to alkaline earth elements Longitudinally and transversely watertight High electrical insulating values		
Stabilized against UV rays Resistant to alkaline earth elements Longitudinally and transversely watertight High electrical insulating values		
Resistant to alkaline earth elements Longitudinally and transversely watertight High electrical insulating values		
Longitudinally and transversely watertight High electrical insulating values		
High electrical insulating values		
0		
High mechanical strength		
3		
Ready for immediate operation		
Quick, safe and easy assembly		
Large filler aperture to facilitate casting		

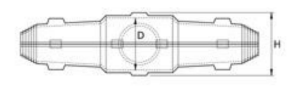
Applications	
Indoor	
Outdoor	
Underground	
Water	
Installation ducts	

Technical Data Sheet Electrical Products 07/2024



Technical data





Article name	T 1 EG
Article number	131149
Voltage levels	U0/U (Um) 0,6/1 (1,2) kV
Test standards	EN 50393
Length L	240 mm
Width B	138 mm
Heigth H	60 mm
Diameter D	50 mm
Nominal cross section Main cable Polymeric cable unarmoured per conductor 3x max	10 mm²
Nominal cross section Branch cable Polymeric cable unarmoured per conductor 3x max	10 mm²
Nominal cross section Main cable Polymeric cable unarmoured per conductor 4x max	6 mm²
Nominal cross section Branch cable Polymeric cable unarmoured per conductor 4x max	6 mm²
Nominal cross section Main cable Polymeric cable unarmoured per conductor 5x max	4 mm²
Nominal cross section Branch cable Polymeric cable unarmoured per conductor 5x max	4 mm²
Nominal cross section Main cable Polymeric cable with concentric conductor per conductor $3x$	6 mm²
max	
Diameter cable max	22 mm

Technical Data Sheet Electrical Products 07/2024



Logistics data

Article name	T 1 EG		
Article number	131149		
Delivery scope	Fill and air-release funnel		
	Hydrolysis resistance PUR cast resin EG		
	Packed in practical and easy-to-use two-chamber bags		
	Transparent plastic shell		
	PVC insulation tape		
	Protective gloves		
	Assembly instructions		
Shelf life	40 Month		
Country of origin	Germany		
Customs tariff number	39095090		
EAN/GTIN	4010311045191		

Packaging data

Packaging type	Case	Pal. OW
Content quantity	1	256
Unit of measure	Piece	Piece
Lenght (mm)	266	1200
Width (mm)	186	800
Height (mm)	57	1130
Net weight (kg)	0.725	185.6
Gross weight (kg)	0.725	203.8

Technical Data Sheet Electrical Products 07/2024