

Resin Filled Branch Cable Joints



Resin Filled Branch Cable Joints are suitable for universal application as branch joints in low-voltage electrical installations. They are the cable jointing product of choice of energy supply companies, industry and the electrical trade for permanently connecting cables buried in the ground....

Product Introduction

Resin Filled Branch Cable Joints are suitable for universal application as branch joints in low-voltage electrical installations. They are the cable jointing product of choice of energy supply companies, industry and the electrical trade for permanently connecting cables buried in the ground.

SENTUO cable joints suitable for branch jointing armoured polymeric cables, stranded copper conductors, with crimped connectors. Cable joints feature injection mould, torpedo shells with snap-lock design.

Compact water tight design with high electrical insulating values. The joints can be used where cables are: Buried directly in the ground; On cable trays; On rail installations; Water submerged; Being repaired. Range is ideal for single, multi-core telephone, signal and low voltage power cables to 1kV.

The Resin Filled Branch Cable Joints kits includes two-part cable joint mould/shell, polyetherurethane cable resin, armour continuity, SL-Z tapes and full cable jointers instructions.

The cast resin has definite advantages over rigid epoxy resin which may be liable to stress cracking. The cast resin is a special unfilled polyurethane which has good adhesive strength to all cable materials.

TECHNICAL:

Max.Cable O.D (mm)		Max.Cable Section Range (mm ²)		Dimension (mm)
Main Line	Tap Line	Main Line	Tap Line	
29	22	4*(16-25)	4*(6-16)	300*110*76

FAQ:

Q1: Are you a trading company or factory?

A2: We are the factory.

Q2: Are you able to customize the product for me?

A2: Yes, we owns the professional R&D team and complete Injection molding machine.

Q3: What is the acceptable payment term?

A3: Credit Card, West Union, Paypal or T/T.

Q4: What is the package could be?

A4: We can make special design as your requirement.

Q5: Can provide the standard Material Safety Data Sheet of the resin?

A5: Yes, we can.

Q6: What is curing time of the resin?

A6: It could be 15min under 23°C .