### **Cathodic protection joint - CPJ**

Used on Cathodic Protection applications including pipelines, tanks and buried structures

To suit mains cable single core max size up to 120mm² and branch single core up to 35mm²

Used extensivly on Rail projects

#### **Features**

- Strong clear plastic mould body with Snaplock connection for tight seal
- Stepped cable entry cut off points for all cable diameters
- Large mould shell enables crimp or split bolt / line tap connectors to be used.
- High quality resin sealing compound has a high resistance to moisture absorption, is mixed in a clear pack and stored in an aluminium protective bag.
- The long term electrical properties of the resin sealing compound result in a more reliable connection without any associated maintenance costs
- Resin sealing compound is suitable for all climate conditions
- Designed to meet the requirements of BS 7888:1998
- Specified by leading oil, gas and water companies and consulting engineers
- Used extensively on rail rail projects



# **Cathodic protection joint - CPJ**

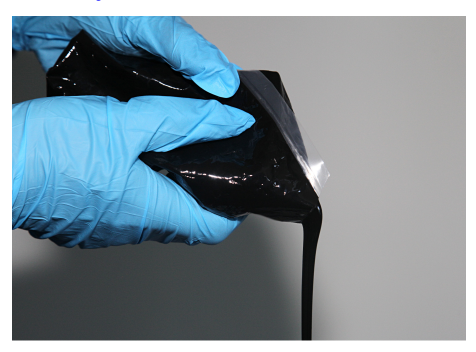
**Specifications** 



# Cathodic protection joint - CPJ

### **More info**

**Download: Mixing instructions** 



#### **Products**

Art.nr.	Product Name	Cable Diameter (mm)	Dimensions (mm)	Order unit
803000	CPJ 95	max Ø 25	L142 x H73	per piece
803017	CPJ 120	max Ø 25	L160 x H87	per piece