

Splice Kits

Three way with line tap

DESCRIPTION

The CPJ Joint has been designed in accordance with BS7888:1998, specifically for use in cathodic protection applications, including pipelines, tanks and buried structures. The accepted cable range for the CPJ kit is 70mm² main with up to 35mm² branch; however, our standard range of cast resin branch joints can be adapted to accommodate larger cable diameters for cathodic protection applications. The CPJ can be supplied with or without brass line taps as standard.



FEATURES

- Strong clear plastic mould body with snap-lock 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



CATHODIC
PROTECTION
CO LTD

Splice Kits—Three way with line tap

JOINT SPECIFICATION

Item number	Description	Cable Diameter (mm)	Dimensions (mm)
803000	Y-Branch joint	max \varnothing 25 / 21	L142 x H73

LINE TAP SPECIFICATION

Item number	Description	Dimensions (mm)
400506	Line tap 2 x 6mm	24 x 13
400516	Line tap 2 x 16mm	28 x 22
400525	Line tap 2x25mm	29 x 22
400535	Line tap 2x35mm	37 x 27
400550	Line tap 2x50mm	43 x 31
400575	Line tap 2x95mm	48 x 34

