



TUTJ Utility Joint Closure System

Application

The **TUTJ** is a low cost, quick and easy application joint designed to provide a gas-tight seal around the splice area. The **TUTJ** is available in 5 sizes and is applicable to Aerial Cable Networks and Underground Pressurised and Non-pressurised Cable Networks.

The closure sleeve is manufactured from HDPE (High Density Polyethylene) and has good chemical resistance and excellent impact and mechanical strength. The heat-shrinkable tube is made from modified crosslinked Polyolefin.

Features

- Low installation cost
- Easy and quick installation
- Good sealing is not dependent on cable concentricity
- Installation is not craft sensitive
- Suitable for underground, direct buried or aerial applications
- Applicable on all types of pressurised, non-pressurised and jelly filled cables
- Suitable for transition jointing e.g: lead to polyethylene



TUTJ Utility Joint Closure System

The TUTJ is supplied standard with:

- Heatshrink tube
- Closure sleeve
- Insulation tape
- Abrasive tape
- Alcohol tissues
- Aluminium tape
- Bonding strap

Sizes available:

TUTJ 10-25 PR (0.4 to 0.63 conductor)
TUTJ 25 - 50 PR (0.4 to 0.63 conductor)
TUTJ 50 - 100 PR (0.4 to 0.63 conductor)
TUTJ 100 - 200 PR (0.4 to 0.63 conductor)
TUTJ 200 - 400 PR (0.4 to 0.63 conductor)

Ordering Information:

TUTJ 10 -25 L103 - 6000
TUTJ 25 - 50 L103 - 6001
TUTJ 50 - 100 L103 - 6002
TUTJ 100 - 200 L103 - 6003
TUTJ 200 - 400 L103 - 6004