

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

## CommScope TENIO External Fibre Optic Splice Closures

Product Images Product Code: TENIO





## **Short Description**

Building on almost 30 years of innovation and industry leadership, CommScope's new TENIO closures enable 30-percent faster, future-proof network deployments in 30-percent less space. TENIO closures feature modular building blocks and combine proven fibre management hardware with a new sealing system to simplify training and reduce inventory. The closure's 100-percent mechanical, tool-less and intuitive design facilitates lower-skilled network deployments. Full modularity of the closure platform supports a phased CAPEX network deployment scheme, reducing up-front CAPEX investment.

Designed for use with any cable construction (loose buffer tube, central core tube, loose fibre), the closures deploy in any environment (aerial, pedestal, handhole, manhole) and CommScope's superior gel-sealing technology guarantees sealing regardless of cable type and form.

## **Description**

Building on almost 30 years of innovation and industry leadership, CommScope's new TENIO closures enable 30-percent faster, future-proof network deployments in 30-percent less space. TENIO closures feature modular building blocks and combine proven fibre management hardware with a new sealing system to simplify training and reduce inventory. The CommScope closure's 100-percent mechanical, tool-less and intuitive design facilitates lower-skilled network deployments. Full modularity of the closure platform supports a phased CAPEX network deployment scheme, reducing up-front CAPEX investment.

Designed for use with any cable construction (loose buffer tube, central core tube, loose fibre), the closures deploy in any environment (aerial, pedestal, handhole, manhole) and CommScope's superior

gel-sealing technology guarantees sealing regardless of cable type and form.