

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 MJC Mechanical Joint Closures

Product Images Product Code: MJC



Short Description

CommScope Gel Sealed Mechanical Joint Closure (MJC)

Watertight splice closure for aerial, underground and direct buried splices in the unpressurised copper telecommunication network.

No special tools are needed for installation or re-entry and includes integrated mounting brackets for aerial and wall installation.

The cable entries MUST be fitted with branching plugs. Dependent on the number of cables and their sizes, a variety of branching plugs and reducers are available. These are required items but are not supplied with the closure and MUST be ordered separately due to the number of diffferent options available. Please see datasheet to ascertain exactly what you require and contact sales for a quote.

Features:

- · Robust construction with high mechanical strength
- Proven gel sealing system: Easy to handle at all temperatures / Easy to re-enter.
- Innovative cable fixation system.
- No special tools needed for installations or re-entry:
- Closure uses overcentering 'ski boot' type latches.
- Flexible branching plug system allowing installation of cables
- Integrated mounting brackets for aerial and wall installation.
- Reduced inventory as fewer size closures needed to cover a wide range of applications up to 100 pairs.
- Both dome-ended and in-line closures are available.
- Cable configuration changes possible with a minimum of extra accessories.
- · No shelf life.

Kit content:

- Closure
- Cable clamps
- Cleaning tissue
- Gel tape
- Installation instructions
- Measuring tape

Description

CommScope Gel Sealed Mechanical Joint Closure (MJC)

Watertight splice closure for aerial, underground and direct buried splices in the unpressurised copper telecommunication network.

No special tools are needed for installation or re-entry and includes integrated mounting brackets for aerial and wall installation.

The cable entries MUST be fitted with branching plugs. Dependent on the number of cables and their sizes, a variety of branching plugs and reducers are available. These are required items but are not

supplied with the closure and MUST be ordered separately due to the number of diffferent options available. Please see datasheet to ascertain exactly what you require and contact sales for a quote.

Features:

- · Robust construction with high mechanical strength
- Proven gel sealing system: Easy to handle at all temperatures / Easy to re-enter.
- Innovative cable fixation system.
- No special tools needed for installations or re-entry:
- Closure uses overcentering 'ski boot' type latches.
- Flexible branching plug system allowing installation of cables
- Integrated mounting brackets for aerial and wall installation.
- Reduced inventory as fewer size closures needed to cover a wide range of applications up to 100 pairs.
- Both dome-ended and in-line closures are available.
- Cable configuration changes possible with a minimum of extra accessories.
- · No shelf life.

Kit content:

- Closure
- Cable clamps
- Cleaning tissue
- Gel tape
- Installation instructions
- Measuring tape