

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

Prysmian MMJ Medium Multi-Function Joint SE 2.2 with Trays and Wall/Pole Bracket, No Kits

Product Images Product Code: MMJ-F-X-XXXX-X-Y-X





Short Description

The Medium Multi Function Joint (MMJ) is designed for jointing optical fibre cables. The joint is ideal for use as a Cable Chamber Joint, Track Joint, Spur Joint or Distribution Joint due to its capacity and compact size. It has a maximum capacity of 288 fibres.

The splice trays are factory fitted and each tray can accommodate up to 12 spliced fibres. A multifunctional bracket can be supplied with the joint which enables wall or pole mounting of the joint vertically or

horizontally.

The joint has four circular ports for mechanical entry glands, one oval port for heat shrink or mechanical entry

and two additional small circular ports also for heat shrink entry.

Model

Prysmian MMJ Medium Multi-Function Joint SE 2.2 with Trays and Wall/Pole Bracket, No Kits

Please see datasheet for further details

Description

The Medium Multi Function Joint (MMJ) is designed for jointing optical fibre cables. The joint is ideal for use as a Cable Chamber Joint, Track Joint, Spur Joint or Distribution Joint due to its capacity and compact size. It has a maximum capacity of 288 fibres.

The splice trays are factory fitted and each tray can accommodate up to 12 spliced fibres. A multifunctional bracket can be supplied with the joint which enables wall or pole mounting of the joint vertically or

horizontally.

The joint has four circular ports for mechanical entry glands, one oval port for heat shrink or mechanical entry

and two additional small circular ports also for heat shrink entry.

Model

Prysmian MMJ Medium Multi-Function Joint SE 2.2 with Trays and Wall/Pole Bracket, No Kits

Please see datasheet for further details