

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 Mechanical Split Seal - 4 **Way, 3-5MM**

Product Images Product Code: XJTSC03633



Short Description

Prysmian Mechanical Split Seal - 4 Way, 3-5MM

A range of mechanical cable entry glands can be used with the Preco XMJ range depending on the usage. For input cables with CSM/aramid, please refer to datasheet OP080.

Circular port entry glands are used to install cables into one of the four ports of the CMJ base.

The glands can be installed onto the cable and then simply pushed into the base of the joint.

The kit contains all of the parts necessary to seal and secure the cable including cable ties.

Multi way mechanical entry glands are used to install multiple cables into one of the entry ports of the CMJ base.

The glands can be installed onto the cable and then are simply pushed into the base of the joint.

Blank plugs are provided to seal unused entry holes. These can be removed when a cable is ready to be installed.

Typical weight of a kit is 87g.

Please see datasheet or contact sales for options.

Description

Prysmian Mechanical Split Seal - 4 Way, 3-5MM

A range of mechanical cable entry glands can be used with the Preco XMJ range depending on the usage. For input cables with CSM/aramid, please refer to datasheet OP080.

Circular port entry glands are used to install cables into one of the four ports of the CMJ base.

The glands can be installed onto the cable and then simply pushed into the base of the joint.

The kit contains all of the parts necessary to seal and secure the cable including cable ties.

Multi way mechanical entry glands are used to install multiple cables into one of the entry ports of the CMJ base.

The glands can be installed onto the cable and then are simply pushed into the base of the joint.

Blank plugs are provided to seal unused entry holes. These can be removed when a cable is ready to be installed.

Typical weight of a kit is 87g.

Please see datasheet or contact sales for options.