





FML IR - Large Fibre Joint

Prysmian Part Numbers: See below







The FML IR - Large Fibre Joint is primarily used as for the distribution of optical cables / blown fibres in both aerial and underground optical fibre networks. The joint is circular in shape, large in size and the base offers 12 round cable ports and also one oval port for loop through applications. The joint cover (available in 3 different lengths to suit) and the cap and base are sealed with an "O" ring and clamp mechanism. Cable entries can be sealed using either mechanical cable entry kits (Cablelok $^{\text{TM}}$) and/or heatshrink sleeves on any of the ports. 4 different splice tray options are available to suit the actual application of the joint for either single fibre or ribbon fibre splicing. A pressure relief valve can be fitted to the cover if required.

Features and Benefits

- Integrated routing system allows any fibre to be routed to any tray.
- The FML Large Fibre Joint has a maximum capacity of 384 fibres (using standard heatshrink splice protectors)
- •The choice of tray will depend upon capacity, whether or not interchangeable splice inserts are required, number of tray entries and type of fibre and cable selected.
- The joint is compatible with a large range of Prysmian manufactured optical cables including Zephyr™ mini blown cables, Rapier® micromodule cables and Sirocco® blown fibre, and mass link/fusion link ribbon fibre cables.
- Can be used with high fibre count ribbon cables in super highway primary rings. Suitable for splicing in primary rings in metropolitan networks for both single element and single circuit applications. Also suitable for trunk applications.
- Four different cover lengths are available depending upon number and type of tray selected.
- Cables are sealed into the joint using either Cablelok™ or Heatshrink.
 Refer to data sheet HT006 for information on ordering cable seals.
- •The joints are supplied with tray inserts to cater for heath shrink splice protectors. Inserts are also available for crimp and ribbon splice protectors and mechanical splices. Please contact Prysmian for further information.

Kit Contents

The FML - Large Fibre Joint is supplied without splice trays. NOTE: Cablelok™ seals must be ordered separately to suit your cable diameter

Additional Items

- Splice Trays
- Splice Protectors
- Sealing Options
- Wall & Pole Mounting Bracket
- Installation Clamp/Mounting Bracket
- Port Opening Tools





Outside Plant

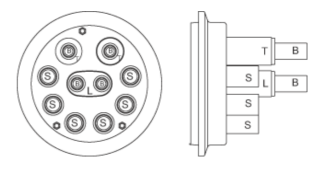


Technical Data

• Number of cable ports: 12 circular and 1 oval

• Maximum cable diameter (mm): 35 (see below)

	No. of	Cable Range (mm)		
Port Type	ports	Cablelok™	Heatshrink	
L	1	SEE DATASHEET HT006	2 x 12.0 - 24.0	
T	2	15.5 - 29.0	12.0 - 35.0	
s	6	5.0 - 20.0	6.0 - 26.0	
В	4	4.8 - 16.5	6.0 - 19.0	



Refer to Datasheet HT006 for details on Cable Sealing options.

Maximum number of splice trays: 18-30 SE 36-60 SC
Maximum fibre capacity of Joint: See table below

• Required space envelope (mm): (I) 600 / 670 / 750 x (w) 275 x (d) 220

• Operating temperature: -20°C to + 50°C (5 to 95% RH)

• Sealing: IP68

<u>Total closure height</u> <u>dependant on cover type</u>

B: 550mm length BC: 600mm length C: 750mm length



Part Numbers

FML IR - Large Fibre Joint

* Note for special product part numbers, contact the Prysmian sales office. Splice tray to be ordered separately

Part No.	No. of SE trays	No. of SC Trays	Loop storage	Total Length
XJHSC00120	18	36	NO	598mm
XJHSC00121	18	36	YES	598mm
XJHSC00122	24	48	NO	668mm
XJHSC00123	24	48	YES	668mm
XJHSC00124	30	60	NO	748mm
XJHSC00125	30	60	YES	748mm



Outside Plant



Additional Items

Cable Sealing

The ports of the FML – Large Fibre Joint Joint can be sealed using Cablelok $^{\text{IM}}$ or heatshrink on all ports. Please see datasheet HT006 for further information.

Prysmian Part No. - see Datasheet HT006



Heat Shrink Splice Protectors

Heat Shrink Splice Protectors are used to protect the fibre splice. They are 2.4mm in diameter and 45mm in length. There is also a 1.6mm in Diameter and 40mm in length for use with medium PON, Ellipse SE-B and Mass splice trays.

Prysmian Part No. - XPESC00031 (pack of 50) 2.4mm X 45mm - XHASC00014 (pack of 80) 1.6mm X 40mm



Crimp Splice Protectors are used to protect the fibre splice. They are 45mm in length.

Prysmian Part No. – XKTSC00078 (pack of 50) - XKTSC00079 (pack of 12)



Mechanical Splices

Mechanical Splices are used to splice fibres together without the need of a fusion splicing machine. They are 4mm wide x 4mm tall and 40mm in length. An assembly tool and splice holder is required for installation. See Prysmian data sheet AC007 for further information on mechanical splices.

Prysmian Part No. - XKTSC00121 (pack of 50)



Splice trays

The FDN joint is compatible with various tray types. The joint does not come with any trays included. Listed below is the full list of splice trays available. All trays can house up to 12 splices.

Prysmian Part No. – XHASC00130 – Pack of 12 SC trays

XHASC00131 - Pack of 6 SE trays

XHASC00132 - Pack of 6 SE trays for 2.2 x 45mm heat shrink splice protectors

XHASC00133 - Pack of 6 SE trays for ribbon splice Protectors

XHASC00134 - Pack of 6 SE trays for 2.4 x 45mm heat shrink splice protector

XHASC00135 - Pack of 6 SE splice trays for ANT/crimp splice protectors

Wall or Pole Mounting Bracket

The Joint Wall or Pole Mounting Bracket allows an FML – Large Size Fibre Joint to be mounted vertically or horizontally on a pole, or against a wall face or bulk head. The bracket is secured using either screws or a steel band (not provided).

Prysmian Part No. - XHASC00087







Outside Plant



Additional Items Continued

Installation Clamp / Mounting Bracket

The Universal Installation Mounting Bracket or Clamp is designed for securing the closure in the horizontal or vertical position during installation of network cables or closure maintenance. The standard version will fit a number of closures including the FML – Large Size Joint, the jaws specific to this joint can be purchased separately.



Prysmian Part Nos. - XHASC00077 (standard)

Port Opening Tools

Port Opening Tools are available in a number of sizes designed for the removal of the ends of closed joint cable entry ports. Three types are used on the FML – Large Fibre Joint, depending upon port size (see below). A Coping Saw is required for larger ports.

Prysmian Part Nos. - XHASC00072 (port size B)

XHASC00073 (port size S)

XHASC00076 (coping saw - port sizes L & T)



Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2012, All Rights Reserved.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

