FEATURES AND SPECIFICATIONS

Technical Information

Mechanical Characteristics

Dimensions: 8mm (H) x 18mm (W) x 43mm (D) Shipping Weight: <56g

Required Tools For installation (Not included):

- Electrical or masking tape
- Lint-free wipes
- Indelible Marker
- Buffer tube stripper
- Gel cleaner
- Needle nose pliers
- Talc
- Loctite 411



molex Optical Fibre Breakout Kit

Assembled Breakout

Features and Benefits

Molex Breakout Kits are used with multi-fibres-per-tube loose tube cables, to modify the cable for direct termination.

Each kit breaks out 250µm fibres from a multi-fibre loose tube into individual 900µm buffer tubes. The fibres can then be terminated using the connector manufacturer's recommended termination procedures for 900 µm tight buffered fibres.

- Available in 4, 6, 8 and 12 fibre version
- Compact design

Reference Information

Kit Includes:

- One 4, 6, 8, or 12 Fiber Terminal Assembly Unit 1m in length
- One Breakout Kit Cover
- One Breakout Kit Base
- One Instruction Sheet

Cover A, 6, 8, or 12 Fibre Terminal Assembly 39 inches (1m) in length (including tube length) Bise

ORDERING INFORMATION

Order No.	SAP No.	Description
91.B0610	Consult Molex	Breakout Kit, 4 Fibres Per Tube
91.B0620	Consult Molex	Breakout Kit, 6 Fibres Per Tube
91.B0630	Consult Molex	Breakout Kit, 8 Fibres Per Tube
91.B0640	Consult Molex	Breakout Kit, 12 Fibres Per Tube

MOLEX PREMISE NETWORKS

Americas Tel: 630 969 4550 www.molexpn.com EMEA Tel: 44 (0)2392 205800 www.molexpn.co.uk APAC Tel: 61 3 9971 7111 www.molexpn.com.au

©2014, Molex Premise Networks Printed in the UK Form#91.B0610_40 Page 1 Issue 1 This information is correct at the time of publication, specifications are subject to change