# 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