

Features and Benefits

The 601 Fibre series wall mount system interface products are compact units for optical fibre. The ST® and Duplex SC versions have a capacity for up to either 6, 8, 12 or 24 ports.

The 601 fibre interface units are made of white rugged plastic and have a low profile, yet provide the proper internal fibre management to ensure the integrity of the optical network. Sufficient storage room for the fibre service loop makes installation easy. There is also provision for a user supplied seal for added security. The unit is compatible for splicing and direct terminations. The splice holders have been designed to accept up to 8 fusion splice protectors or mechanical splices.

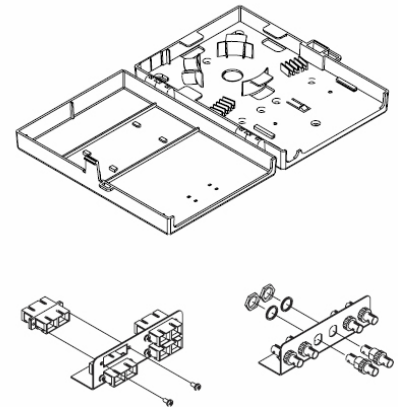
The identification card and label supplied in the accessory kit, enables the user to trace their fibre throughout the system.

The accessory kit contains two cable ties, one identification card, one label and label holder and two screws for mounting the adapter plate.

- Compact unit. 184 x 127 x 38mm
- Up to 24 Ports
- Accepts ST®, Duplex SC, MTP, OptoclipII & MTRJ
- Multimode & Singlemode configuration
- Accepts up to 8 fusion or mechanical splices
- Management
- Label Holder
- ID card
- Cable tie feature
- Top, bottom and rear access
- Lockable
- Rugged white plastic

Dimensions
184 x 127 x 38mm

Shipping Weight:
320 g



ORDERING INFORMATION

Order No.	Description
WFR-00009-02	6 Ports, ST, unloaded
WFR-00010-02	6 Ports, ST, MM, loaded
WFR-00011-02	6 Ports, ST, SM, loaded
WFR-00024-02	8 ports, ST, unloaded
WFR-00025-02	8 ports, ST, MM, loaded
WFR-00026-02	8 ports, ST, SM, loaded
WFR-00027-02	8 ports, Duplex SC, unloaded
WFR-00028-02	8 ports, Duplex SC, MM, loaded
WFR-00029-02	8 ports, Duplex SC, SM, loaded
WFR-00030-02	12 ports, MTRJ, unloaded
WFR-00031-02	12 ports, MTRJ, Loaded MM & SM
WFR-00033-02	12 ports, LC, unloaded
WFR-00034-02	12 ports, LC, loaded MM
WFR-00035-02	12 ports, LC, loaded SM
WFR-00015-02	24 ports, MTP, loaded

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