

Features and Benefits

601 Fiber Series are compact wall mount system interface products for optical fiber. The ST and Duplex SC versions have a capacity for up to either 6 or 8 ports. The low profile enclosures are constructed of white rugged plastic and provide proper internal fiber management to ensure the integrity of the optical network. Sufficient storage room for the fiber service loop simplifies installation. There is also provision for a user-supplied seal for added security. The 601 Series is compatible for splicing and direct terminations. The splice holders accept up to 8 fusion splice protectors or mechanical splices.

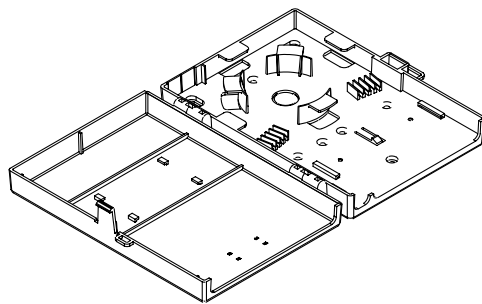
- Compact with Lock Option
- Multimode and Singlemode Configuration
- Top, Bottom and Rear Access

Material ABS

Reference Information

Parts List

- 601 Fiber Series wall enclosure
- Cable Ties
- Identification Card
- Label Holder with Label
- Mounting Screws
- Fiber Warning Label
- Assembly Instructions



601 Fiber Series
 Dimensions: 184mm x 127mm x 138mm
 (7.25"H x 5"W x 1.5"D)
 Shipping Weight: 308g (11 oz.)

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	6 Ports accepts Simplex SC or MT-RJ (2 Fibers/Port) Couplers Unloaded

Molex Premise Networks
 Corporate Headquarters
 New Hampshire, USA
 Tel: 1 603 324 0200
 www.molexpn.com

MOLEX PREMISE NETWORKS

European Headquarters
 Hampshire, England
 Tel: 44 (0) 1489 527111
 www.molexpn.co.uk

Pac Rim Headquarters
 Victoria, Australia
 Tel: 61 3 9971 7111
 www.molexpn.com.au