

Wall-Mount Fiber Optic Panels

Patch and Splice; 24-Port or 48-Port; All Standard Connectors

Overview

Telect wall-mount fiber optic panels provide versatile patch, splice and storage capabilities in 24- or 48-termination configurations. Panels combine cable management, slack storage and distribution into a single space-saving and versatile unit.

Engineered for low-density and medium-density applications, each panel provides maximum management and protection of valuable fiber optic cable and circuits at the edge of the network. Wall-mount panels are ideal for telco closets, backboards, and other limited-space applications.

Additional fiber optic solutions, cabling, and accessories all are available online at Telect.com.

Primary Benefits

- Cable storage and bend radius control engineered into each panel
- Separate lockable doors for service and customer access control
- Easy installation, large designation area for each circuit
- An ideal solution when space and working room are at a premium — in CEVs, urban sites or customer premise applications

Applications

- Remote sites
- Demarcation
- Wireless BTS
- Network Edge



Wall-mount patch panel with SC adapter plates

Wall-Mount Fiber Optic Panels

Patch and Splice; 24-Port or 48-Port; All Standard Connectors

Ordering Information

Panels

24-port wall-mount panel	055-8632-5000
48-port wall-mount panel	055-8832-5000

6-Port Patch Plates

SC/UPC	055-0000-6010
SC/APC	055-0000-6070
FC/UPC	055-0000-2010
FC/APC	055-0000-2070
ST/UPC	055-0000-3010

8-Port Patch Plates

SC/UPC	055-0000-6080
SC/APC	055-0000-6090
FC/UPC	055-0000-2080
FC/APC	055-0000-2090
ST/UPC	055-0000-3080

12-Port Patch Plates

LC/UPC	055-0000-5010
--------	---------------

Additional Items

Bonding/grounding kit	KIT-BOND
-----------------------	----------

Specifications

Dimensions, 24-port	14.6" W x 13.7" H x 3.2" D (369 mm x 348 mm x 81 mm)
Dimensions, 48-port	14.6" W x 13.7" H x 5.2" D (369 mm x 348 mm x 131 mm)
Density	24 or 48 terminations
Supported adapter types	SC, FC, ST and LC
Laser radiation protection	Yes
Separate customer access	Yes
Separate customer locks	Included
Cable clamping	Included (0.2" to 1.8" diameter)
Splice cassettes	Included (heat shrink fusion)
Minimum bend radius	30 mm or greater
Circuit designation area	3 square inches per circuit
Jumper cable diameter	2 mm or 3 mm