

TE Connectivity delivers advanced infrastructure solutions for the central office and outside plant. TE solutions enable our customers to deploy high performance, cost effective networks by understanding their needs and addressing them with innovative products and services. From digital cross-connect products to fiber distribution solutions, we've got you covered with the products and expertise you need to make your network plans a reality. Visit Walker and Associates in booth1839, to see TE Connectivity's Industry-leading copper and fiber connectivity solutions.



[View More](#)

The Mini Fiber Distribution Hub (FDH) 3000 is specifically designed to address the unique density requirements commonly found in multi-dwelling units (MDUs) and in rural fiber deployments. The Mini FDH 3000 provides maximum density termination capacity of eight feeder fibers and 72 distribution fibers and includes spliced or MPO connections for distribution and feeder ports.

The Mini FDH 3000 provides quick and easy technician access to subscriber connections. The same Mini Fiber Distribution Hub will serve both indoor and outdoor applications, and will accommodate wall- or pole-mount installations.

Benefits:

- **Intelligent design:** Right-sized to meet requirements for MDU and rural communities. Miniaturized cabinet takes less space on poles and walls
- **Flexible and modular:** Utilizes standardized TE splitter modules and accessories
- **Quality and performance:** Built with intuitive cable routing schemes, easy connector access, and bend radius protection
- The same Mini Fiber Distribution Hub unit can be used for cross-connect applications

Rapid Panel Series



Fiber Termination Panels with RapidReel™ Technology

TE's new Rapid Fiber Panel combines IFC cables with fiber panels using our patented RapidReel™ solution. With applications ranging from central offices and data centers, to cell sites and customer premises, Rapid Panels offer extensive features and benefits.

Rapid Panels provide as much as 25% savings on the total cost of installation:

- Reduces site survey costs by eliminating the need to precisely measure IFC cable lengths. In many cases, the cost of a site survey can be eliminated.
- Reduces fiber cable congestion – fiber is always the right length between intermediate fiber panel and Optical Distribution Frame.
- Facilitates worry-free installation of fiber with a robust micro-cable that is easier to handle.
- Provides simplified back office with fewer SKUs to order, track and process for invoices.
- Decreases lead-time from 4-6 weeks to 0-2 weeks (can potentially be deployed in one day).
- MPO connector enables more consistent use of fiber patch cord lengths between the equipment and intermediate fiber panel.
- Reduces splice cost by eliminating 12 individual patch cord connections at one time
- Ensures better labor force utilization by using standardized industry connectors and cleaning methods

TE's Rapid Fiber Panel provides a more cost effective and efficient way to add fiber capacity by reducing engineering, ordering and installation time.

By allowing new fiber to be installed faster than before, and by providing flexibility and scalability to deliver more bandwidth as needed, **TE's Rapid Fiber Panel lowers the total cost of expanding fiber capacity, helping service providers attract and retain customers and ensure long-term profitability.**