

New for Enterprise Networks Pushlok[®] Connector Technology

Go simpler, go smaller, go anywhere.

Whether you're building smart city infrastructure or optimizing a multiacre industrial facility, you need a network with exceptional performance and futureready flexibility to support the increasing demand for connected devices, real-time data analytics, and seamless communication. Now hardened Pushlok Connector Technology, the innovative solution bringing fast, reliable fiber connectivity to millions of homes and businesses across America, is available for Enterprise networks, too. This proven, preconnectorized fiber solution dramatically reduces labor costs, increases deployment speed, and is small enough to install anywhere.





Single-fiber Pushlok Connector

Multifber Pushlok Connector

A complete solution for indoor and outdoor Enterprise networks.

Freezing temperatures, immersion, dust, crushing? Whatever your environment has in store, Pushlok Connector Technology provides uninterrupted, high-quality, high-bandwidth performance, everywhere.

Push, click, lock, connected.

Compact, rugged, and easyto-install, this is the LAN breakthrough you've been waiting for. Hardened Pushlok Connector Technology is the key component for enabling smaller terminals and allowing communications networks to go farther than ever before.

- Faster cable installation
- Reduced onsite labor
- Less disruption and risk
- Future-ready bandwidth, easy scalability
- IP68 rated, watertight, dustproof

Hardened Pushlok® Connector Technology

At only 12 mm outer diameter including the dust cap, Pushlok connectors are tiny and tough yet very craft friendly. They're protected from dust and water by either a cap (male) or plug (female) and have an integrated pulling eye. The multifiber connector has an MTP[®] compatible ferrule that's backward compatible with OptiTip[®] connectors using Pushlok compatibility extenders.

Pushlok Fiber Assemblies

Available in single-mode, 1-2F and multifiber (2-12F). All options can be fully preconnectorized or hybrid.

1-2F assemblies

- Outdoor, indoor, or indoor/outdoor
- Preconnectorized/preterminated options: Pushlok to Pushlok or Pushlok to LC, SC, Uniboot, LC duplex
- Hybrid: Pushlok pigtail

Consolidation Point

- Multifiber assemblies
- 2-12F configurations
- Outdoor or indoor/outdoor
 No splice: Pushlok to Pushlok or Pushlok to LC, SC, or MTP
- Hybrid: Pushlok pigtail

2-12

fibers in

2-12 ports

each with

single fiber out

Evolv® Terminals with Pushlok Technology Compact in size, Evolv terminals easily install on poles, façades, and strands plus in pedestals and handholes. Stubbed or stubless Evolv terminals provide single- and multi-fiber connectivity in a wide variety of port configurations.

m

2- to 12-port stubbed | 2- to 12-port stubless

Evolv Terminals with Pushlok Technology

Pushlok Direct Trunk System Hardware

144 fibers

stubbed in

12 ports

each with

12 fibers out



Legacy OptiTip Integrated Hardware

Terminal at the Edge



SPH with LC to Pushlok Tail





Learn more about how Pushlok Technology can unlock new levels of capability and efficiency for your Enterprise network.



Available in single-mode fiber only