







IDEAA® Mini Interior **Distribution Cabinet**

AFL's IDEAA Mini IDC provides a convenient compact modular approach to centralized fiber distribution.



FASTConnect®

FASTConnect are factory pre-polished, field-installable connectors that completely eliminate the need for hand polishing in the field.



Wall Mount Enclosure

AFL's wall mount enclosures provide a multi-fiber interconnect point and are fully compatible with LGX® adapter plates, as well as Poli-MOD® and XFM® Optical Cassette Modules.



IDEAA Exterior Distribution Cabinet

AFL's IDEAA EDC utilizes innovative jumper routing for efficient fiber management utilizing equal length pigtails for the entire cabinet.



MDU Drop Cable

AFL's single-mode, bend-insensitive SC Analed Indoor and Indoor/outdoor MDU Drop Assemblies are designed to meet stringent FTTH application performance requirements.



IDEAA Interior Distribution Cabinet

AFL's IDEAA IDC provides a convenient modular approach to centralized fiber distribution in medium to large MDUs using the IDEAA splitter module.



MDU Entrance Enclosure

AFL's wall mount MEE provides a compact enclosure designed for tight spaces such as wiring closets or computer rooms where wall space is limited.



IDEAA Modules

The IDFAA modules can be utilized in multiple product platforms and are available in a wide variety of splitter configurations.



Wrapping Tube Cable

Ultra-high density outside plant cable utilizing SpiderWeb Ribbon® (SWR®) technology. with fiber counts from 144 to 6.912.



Apex® Sealed Splice Closures

Apex closures improve usability, decrease installation time, increase network reliability, and increase density of fiber splices.



OSP MicroCore®

LM Series products range from 12 to 432 fibers, with a rugged design for air-jetting into micro-duct systems.



Indoor MicroCore with SWR

Indoor MicroCore cables are indoor, (UL) listed, ultra-high density fiber optic cables. which are configured with SpiderWeb Ribbon.



LightLink Enclosures

LightLink Series Optical Splicing and Distribution NEMA 3 rated Enclosures provide for organizing, splicing and interconnecting fibers in broadband, distribution and building entrance applications.



Fusion Splicers

AFL's Fusion Splicers precisely align and permanently join optical fibers. AFL offers an extensive portfolio for field splicing applications that offer unmatched speed, ruggedness and reliability.



Test and Inspection

Engineered for OSP environments. AFL products feature intuitive user interfaces that provide quick and accurate results without complicated training.



Fiber Optic Cleaning

AFL's industry-leading cleaning solutions enable optimal performance levels and minimal service disruptions.

BRO-13031 9.1.2023



FUSEConnect®

FUSEConnect utilizes a fusion splicer to terminate the connector in the field, addressing return loss concerns in optical networks.