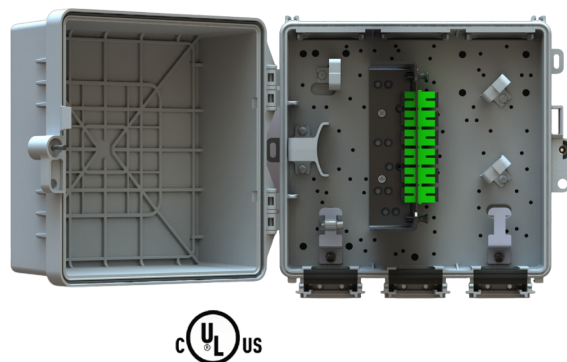


FutureLink® Patch Only LGX Enclosures



Features & Benefits

- Lightweight, compact footprint for indoor and outdoor use
- Bracket holds 1 to 3 each 12-port LGX Bulkhead Adapter Panels
- Stackable features and pass-thru ports allow integration with other SFIT/SNID terminals
- Doors with push-to-latch, locking hasp & 216-tool security bolt
- Cable ports equipped with flat rubber grommets
- Molded-in feet for easy wall mounting; pole-mount kit also available
- Compatible with all SFIT Nozzles



Overview

The family of PPC FutureLink® enclosures offer a flexible and cost-effective solution for fiber network deployments. SFIT (Stackable Fiber Interface Terminal) Patch Only LGX Enclosures are ideal for use with pre-terminated cables. Their compact footprint and intuitive cable routing makes them the right choice for network deployments where wall space is critical. These Patch Only enclosures range from 12-port to 36-port for use inside IDF closets or on the outside wall of small multi-dwelling units (MDUs) as a demarcation point. They can be stacked onto other SFIT/SNID terminals for added capacity and capability.

Technical Data

Dimensions (HxWxD)	Materials	Safety	Finish	Performance
9 in x 10 in x 5 in	UL 94V-0 (indoor) and UL 94-5VA (outdoor) light gray flame retardant PBT/PC blend	UL1863	Light Gray	Designed to meet: GR-049-CORE GR-2898-CORE GR-3125-CORE

Ordering Information

Part Number	Description
SFIT-FL12AXNN-01	Patch only 12-port SC-APC with one 12-port LGX Bulkhead Adapter Plate, cable tie down posts, three flat rubber grommets, (room for three LGX Bulkhead Adapter Plates)
SFIT-FL24AXNN-02	Patch only 24-port SC-APC with two 12-port LGX Bulkhead Adapter Plates, cable tie down posts, three flat rubber grommets, (room for three LGX Bulkhead Adapter Plates)
SFIT-FL36AXNN-03	Patch only 36-port SC-APC with three 12-port LGX Bulkhead Adapter Plates, cable tie down posts, three flat rubber grommets
W5-10018	12-port LGX Bulkhead Adapter Plate (empty) for Flangeless SC Simplex or LC Duplex Adapters