

FutureLink[®]

Patch Only Enclosures



Features & Benefits

- Lightweight, compact footprint for indoor and outdoor use
- Bulkhead with craft separation door holds 16 or 24 SC adapters
- Single or dual stacked chambers provide separation of functions
- Outer door covers are independent of each other when stacked
- Optional slack storage in lower enclosure with fiber spools to control bend radius
- 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
- Dual ground block and single tie-down ground lug
- Compatible with all SFIT Nozzles



Overview

The PPC family of enclosures offers a flexible and cost effective solution for fiber network deployments. Stackable Fiber Interface Terminal (SFIT) Patch Only Terminals are ideal for use with pre-terminated cables. Their compact footprint and intuitive cable routing make them the right choice for network deployments where wall space is critical. The SFIT Patch Only Terminals range from 4 port to 24 port for use inside IDF closets or on the outside wall of small multi-dwelling units (MDUs) as a demarcation point. These terminals can be stacked onto other SFITs for added capacity. The SFIT-FR and -FT Series terminals include slack storage enclosures with fiber routers to maintain minimum bend radius requirements.

Technical Data

Dimensions (HxWxD)		Materials	Safety	Finish	Performance
SNID-F3 Series	6 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
SNID-F6 Series	9 in x 10 in x 5 in				
SFIT-FL Series	9 in x 10 in x 5 in				
SFIT-FR Series	12 in x 10 in x 5 in				
SFIT-FT Series	18 in x 10 in x 5 in				

Ordering Information

Part Number	Description
SNID-F308AXNN	Patch only (6H x 10W x 5D) 4 port SC-APC with three flat rubber grommet ports, single tie down ground lug, dual tie down ground block (expandable to 16 ports)
SNID-F616AXNN	Patch only (9H x 10W x 5D) 8 port SC-APC with three flat rubber grommet ports, single tie down ground lug, dual tie down ground block (expandable to 24 ports)
SFIT-FL12AXNN	Patch only (9H x 10W x 5D) 12 port SC-APC with three flat rubber grommet ports, single tie down ground lug, dual tie down ground block (expandable to 24 ports)
SFIT-FL24AXNN	Patch only (9H x 10W x 5D) 24 port SC-APC with three flat rubber grommet ports, three double-stack rubber grommets, single tie down ground lug and dual tie down ground block
SFIT-FR12ANN-001	Patch only (12H x 10W x 5D) 12 port SC-APC with one flat rubber grommet, 2 port F1 Nozzle; 2 port F2 Nozzle, single tie down ground lug, input cable clamp, slack storage, pole mount brackets (expandable to 24 ports)
SFIT-FT24AXNN	Patch only (18H x 10W x 5D) 24 port SC-APC with three flat rubber grommet ports, single tie down ground lug and slack storage
ADPSCA6	Adapter Kit, SC-APC No Flange, Standard Grade, 6 per pack

These products may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

FutureLink[®]

Patch Only Enclosures



Features & Benefits

- Bulkhead with 24 to 144 SC adapters
- Door has push-to-latch, locking hasp and 216-tool security bolt (3)
- Four cable access ports with removable caps
- Ships with one or two rubber cone grommets/brush disks
- Includes four screw-on feet for easy wall mounting
- Can be pole-mounted with Pole Mount Bracket kit (UCS-PMB)
- Stackable design allows coupling with other UCS enclosures, such as Slack Storage, using SCC-UUF coupler kit (one per port)
- Designed for indoor and outdoor use



Overview

The PPC[®] FutureLink[®] family of enclosures offers a flexible and cost-effective solution for fiber network deployments. Craft-friendly, expandable “grow as you go” designs support both greenfield and brownfield projects, and can be used for indoor or outdoor applications. These patch-only enclosures are designed for use with pre-terminated cables for fast, easy, cost-effective deployments. The bulkhead contains 24 to 144 SC adapters. These enclosures can be installed in an indoor IDF closet, or on the outside wall of smaller multi-dwelling units (MDUs) as a demarcation point. They can be stacked with other UCS enclosures, such as a slack storage enclosure, to provide additional functionality.

Technical Data

Specification	Value
Dimensions (W x H x D)	14.0 in x 14.0 in x 8.0 in (355.6 mm x 355.6 mm x 203.2 mm)
Materials	UL 94V-0 (indoor) and UL 94-5VA (outdoor), flame retardant PBT/PC blend thermoplastic, light gray
Safety	UL1863
Performance	Designed to meet GR-049-CORE, GR-3125-CORE & GR-2898-CORE

Ordering Information

Part Number	Description
UCS-FS72AXNN-JB (APC) UCS-FS72UXNN (UPC)	24 port SC UCS Enclosure (14 in W x 14 in H x 8 in D) with three 1.2-inch Closed Cap ports and one Rubber Cone Grommet port, expandable to 72 ports
UCS-FS48AXNNN-CL (APC) UCS-FS48UXNNN-CL (UPC)	48 port SC USC Enclosure (14 in W x 14 in H x 8 in D) with two 1.2-inch Closed Cap ports on top and two Rubber Cone Grommet ports on bottom, expandable to 144 ports
UCS-FS72AXNNN-CL (APC) UCS-FS72UXNNN-CL (UPC)	72 port SC USC Enclosure (14 in W x 14 in H x 8 in D) with two 1.2-inch Closed Cap ports on top and two Rubber Cone Grommet ports on bottom, expandable to 144 ports
UCS-FS96AXNNN-CL (APC) UCS-FS96UXNNN-CL (UPC)	96 port SC USC Enclosure (14 in W x 14 in H x 8 in D) with two 1.2-inch Closed Cap ports on top and two Rubber Cone Grommet ports on bottom, expandable to 144 ports
UCS-FS144AXNNN-CL (APC) UCS-FS144UXNNN-CL (UPC)	144 port SC UCS Enclosure (14 in W x 14 in H x 8 in D) with two 1.2-inch Closed Cap ports on top and two Rubber Cone Grommet ports on bottom
ADPSCA6	Adapter Kit, SC-APC No Flange, Standard Grade, 6 per pack
ASUPC-03-N	Adapter Kit, SC-UPC No Flange, Standard Grade, 4 per pack

These products may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

customerservice@ppc-online.com • 1-800-800-6652 • www.ppc-online.com