

PiggyPaks™

Pre-loaded Bundle

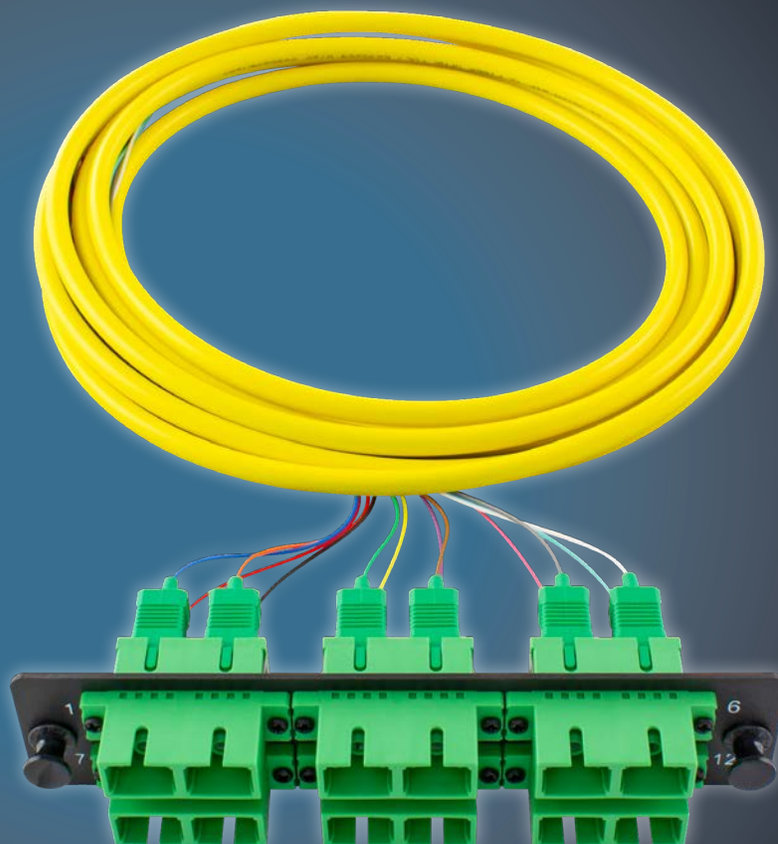
Adapter plates pre-loaded with pigtails available in 6, 12, and 24-fiber

Pre-terminated Pigtails

Low insertion loss, low back reflection, pre-terminated pigtails reduce splicing time

Built-to-Order

Available in LGX, Corning®, HDA/Panduit®, and Leviton®. Ribbon available in Singlemode.



P/N: FPP-AD-SA2-06-T12



2022.12.02

Specifications

Construction

Pigtails

- Fiber Type:
 - SM 9/125µm, Simplex (Ribbon available)
 - OM5, OM4, OM3 50/125µm, Simplex
 - OM2, OM1 62.5/125µm, Simplex
- Glass:
 - SM: Corning® SMF-28 Ultra glass
 - OM5, OM4, OM3: Corning® Clearcurve 
 - OM2, OM1: Plus Corning®
- Polish Type: UPC or APC (SM), PC (MM)
- Cable Type: Bunch, color-coded to TIA-598-A industry standards

- Fiber Count: 6, 12 or 24
- Connector Types: LC, SC or ST
- Jacket: Flammability rating OFNR (Riser), 9mm outside diameter, heat shrink to prevent zipcord from separating from connector

Adapter Plate

- Panel Type: LGX, Corning®, HDA/Panduit®, and Leviton®
- Panel Material: 16 gauge steel with black electrostatic polyester powder coat paint
- Adapter material: Zirconium Ceramic sleeves (SM), Phosphorus Bronze sleeves (MM)

PERFORMANCE SPECIFICATIONS

Fiber Type	Singlemode	Multimode
Insertion Loss	<0.25dB	<0.25dB
Return Loss	≥50dB (UPC), ≥60dB (APC)	≥25dB
Durability	>500 Matings	>500 Matings
Operating Temperature	-20°C to 70°C (-4°F to 158°F)	-20°C to 70°C (-4°F to 158°F)

Approvals

- Telcordia GR-326-CORE
- TIA/EIA-568-C.3 IEEE 802.3z
- Flammability: UL94 V-0 Grade
- Manufacturing Facility: ISO-9001 and TUV Certified
- RoHS Compliant

PRODUCT APPLICATION

Designed for a variety of enclosures, PiggyPaks™ reduce the need for skilled labor and overall cost for deployment.



CORE™ Wall Enclosures

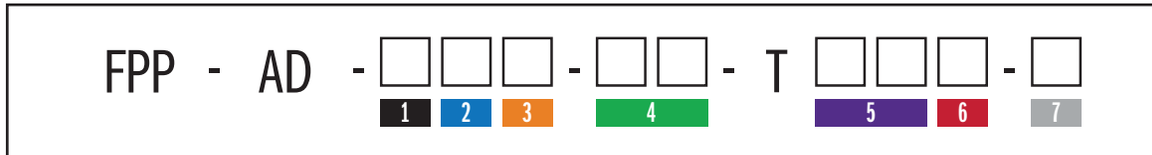


Wall Mount Patch Panel Enclosures



Rack Mount Patch Panel Enclosures

ORDERING INFORMATION



1 CONNECTOR

- L = LC
- S = SC
- T = ST

2 POLISH/COLOR

- A = Singlemode APC Green
- U = Singlemode UPC Blue
- 5 = OM5
- 4 = OM4
- 3 = OM3
- 2 = OM2
- 1 = OM1

If ST Connector:
• S = Singlemode

3 PACKAGE

- 1 = Simplex
- 2 = Duplex
- Q = Quad

4 ADAPTERS

- 03 = 3
- 06 = 6
- 12 = 12

5 FIBER

- 12 = 12-fiber
- 24-fiber, order (2)12-fiber paks
- 06 = 6-fiber

6 RIBBON

Blank = No Ribbon
R = Ribbon

7 ADAPTER PLATE SIZE

Blank = LGX
C = Corning® CCH equivalent
A = TCS HDA (Panduit® size equivalent)
L = Leviton® SDX format
I = LG installed in Corning® CCH

* LYNN is not affiliated with Corning®, Panduit®, Leviton® Manufacturing Co., Inc. or any of their products or services.