

Pedestal Terminals



A **BELDEN** BRAND

Description

The PPC Pedestal Terminal (PAT) is a flexible solution for FTTH deployments. Four models can be used in a variety of network designs, and fit well in both greenfield and brownfield projects.

Designed to fit in pedestals as small as six inches (nominal diameter), the PAT can easily mount on a pole, wall or pedestal backboard with included mounting bracket.

Two 0.6" cable ports support mid-span access deployments, dropping off one buffer tube in the PAT before moving on to the next pedestal.

Features

- Patch-Only models equipped with 12 SC/APC adapters
- Splice-Only model equipped with one 12/24 fiber tray
- Patch & Splice model equipped with one tray, 12 SC/APC adapters, and fanout cable

All Models:

- Outdoor use: pedestal, pole or wall mounting
- 12 drop strength member tie-down block
- Easy lay-in grommets for feed and distribution cables
- Two feed cable ports (0.6" maximum diameter)
- Distribution cable grommets handle round or flat drop
- Internal cable guides for fast and intuitive cable routing
- Covers use 216 tool security fasteners

Part No.	Description
PAT-SP12AXX	Patch-Only Terminal , 12 SC/APC adapters
PAT-SS12XXX	Splice-Only Terminal , one 12/24 fiber splice tray
PAT-SB12AXX	Patch & Splice Terminal, 12 SC/APC adapters, one 12/24 fiber splice tray, fanout cable
PAT-SP12MAXX	Patch-Only Terminal , MPO feed, 12 SC/APC adapters
PAT-PMB	Mounting Bracket Kit suitable for pole, wall or pedestal backboard (for spare or replacement)



PAT-SP12AXX



PAT-SS12XXX

Specifications

Dimensions: 17" H x 6" W x 4.5" D

Materials: Flame-retardant thermoplastic, meets UL 94-5VA

Safety: Designed to meet GR-13 and GR-771 standards



PAT-SB12AXX



PAT-SP12MAXX