Wall Plates



Description

The PPC wall plate is designed for service providers who are managing multiple cable types within the home.

For direct surface mounting on a wall or over an existing single or double gang junction box, this versatile wall plate offers versions for managing connections with twisted pair wire (voice and data), coax cable or fiber cable.

Compatibility with PPC's connectors offers a variety of configurable options depending on what the specific circumstances are found for the application.

The PPC wall plate is ideal for managing inputs and outputs for FTTH deployments using desktop ONTs.

Features

- Serves as a distribution point for any combination of cabling (Fiber, Coax, Twisted Pair)
- Configurations with slack management for up to 6ft of 900µm, 1.6mm, 3mm, and 4.8mm fiber optic cable
- Supports fiber adapters, voice jacks, data jacks and coax splitters or ground blocks together in a compact wall plate
- Convenient knockouts on cover and base allow surface mounted cable to enter the wall plate
- Designed to use Suttle's SpeedStar voice and data jacks
- Entry hole to allow a #10AWG ground wire for coax devices (when configured for coax)
- Slotted key mounting holes to prove easy installation onto a j-box
- Captive 3/8" Hex screw to secure the cover to the base with 216-tool

Specifications

Dimensions:	5.5"H x 6.5"W x 1.5"D
Materials:	High impact, UL 94-5VA rated thermoplastic
Tested	Designed to meet NEMA 2D CD 212

Tested:Designed to meet NEMA 3R, GR-3123-
CORE, GR-3125-CORE.

Fiber Adapter: SC/APC







CON-2221-85



CON-2216-85

Wall Plates



Ordering Information

Part No.	Description		
CON-2216-85	Convergence Wall Plate configured for use with a coax splitter (1x2, 1x3, 2x2, 2x3) or ground block. Also configured with an external SC/APC adapter port, internal fiber management spools, and blanks for two additional SpeedStar connectors (voice or data jacks) <i>Color: White</i>		
CON-2221-85	Convergence Wall Plate configured with 6 blank openings on the bottom for use with SpeedStar connectors (voice and data jacks, SC/APC fiber adapter) and fiber management spools <i>Color: White</i>		