Mini-FDC 12 Fiber Distribution Cabinet



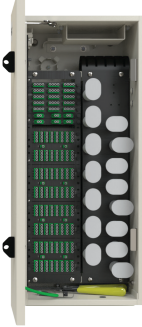
Features & Benefits

- Splice & Play reduces install time
- · Pole, wall, pedestal and pad mountable
- Flexible configurations with open source splitters
- Pre-stubbed or splice tray versions
- 100% scoped and cleaned in excess of IEC 61300-3-35

Features

- Households passed: Up to 288 with LC connectors
- G657 A1 OSP armored fiber optic pigtails
- · Fiber optic fusion splice trays
- · Single fiber jumpers and pigtails for internal splicing
- Direct connect configuration reduces footprint
- Fully customizable split ratios and combinations
- LGX® style snap-in splitter shelf and splitters
- Fits in standard 12"x12" pedestals
- Universal wall / pole mount brackets
- Optional pad mount plinth and polymer concrete pads
- Sealed design protects from environment and pests
- Spare cable storage provisions
- Heavy-duty aluminum construction
- · Durable powder coat paint finish
- Door includes wind stop and padlock hasps





Mini-FDC 12 - Standard

Splice & Play Cabinets

- Splice & Play solution increases speed to market
- · Saves CAPEX through reduced need for labor
- Simplify the ordering process with all components in a single p/n
- · Streamline material management
- · Reduce skill level required for installation
- · Eliminate risk of failure due to poor end face cleanliness

Overview

Quicker to install and at less cost than the competition, the Mini-FDC is a versatile addition to any network. Not only will it fit in a standard 12"x12" polymer pedestal, but it is also pad, wall and pole mountable. The Mini-FDC is highly customizable to suit any network, using open source and non-proprietary components. Available in pre-stubbed or splice versions.

Optional Equipment

- LGX® style snap-in fiber optic passives: 1x2 1x32
- WDM, CWDM, DWDM & MUX/DeMUX devices
- Fiber optic pigtails: 36 144 core
- Fiber fusions splice trays
- MPO jumpers and patch panels
- Fiber pass-through ports
- · Pad mount plinth and polymer concrete pad

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

Mini-FDC 12 Fiber Distribution Cabinet



Technical Data

Dimensions

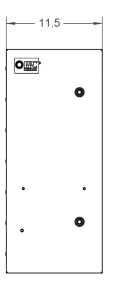
(H x W x D)*		
Mini-FDC 12 - Standard Version	676 mm x 292 mm x 413 mm (26.6 in x 11.5 in x 10.5 in)	
Mini-FDC 12 - Splice / Stub Verison	676 mm x 282mm x 413 mm (26.6 in x 11.1 in x 10.5 in)	
*Dimensions do not include mounting brackets		

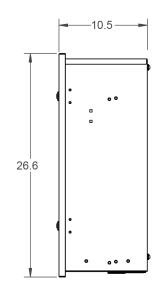
Specifications

	Mini-FDC 12 Standard Version	Mini-FDC 12 Splice / Stub Version
Homes Passed	144HP (SC) / 288HP (LC)	128 (SC) / 256 (LC)
Max Splitters (1U LGX)	16 1U LGX Splitters	13 1U LGX Splitters
Max Splice	N/A	256

Mechanical Drawing

Mini-FDC 12 - Standard





Mini-FDC 12 - Splice / Stub



