

OHC2-864 Optical Hub Cabinet

Optical Hub Cabinets (OHC) provide fiber distribution to subscribers from a compact, environmentally protected outdoor terminal. OHC have been designed with flexibility in mind and support fusion, pre-terminated and field terminated feed and drop fibers. These PON terminals have space for multiple splitters for incremental growth. They may be pad mounted and are well suited for multi-dwelling unit (MDU) distribution in centralized or distributed Optical Network Terminals (ONT). The OHC 864 houses 72 feed/ pass-thru adapters and 864 distribution adapters for fiber distribution to high density buildings with many potential subscribers.

OHC are constructed from powder- coated aluminum that is both durable and lightweight. The unit can be quickly installed by a single technician. Front and rear dual access doors are secured with low-profile, 216-tool quarter turn locks and padlock hasps for additional access control. A grounding bus bar with multiple grounding studs is provided.







OHC2-864 Enclosure

FEATURES

- BEAD/BABAA compliant product
- Supports pre-terminated and field terminated feed and drop fibers
- Front and rear access doors are secured with low-profile, 216-tool quarter turn locks and padlock hasps for additional access control
- · Durable and lightweight pad mount enclosure can be quickly installed
- Multiple cable entry locations are positioned at the bottom of the enclosure, allowing flexible placement of feed and distribution cables
- Fiber bend radius controls and routing guides ensure cable management and proper slack storage
- Charles Fiber Splitter Modules (CFSM) are available with optimized pigtail lengths
- Constructed from powder-coated aluminum
- Well suited for centralized split in a Passive Optical Network (PON)

MARKETS SERVED:





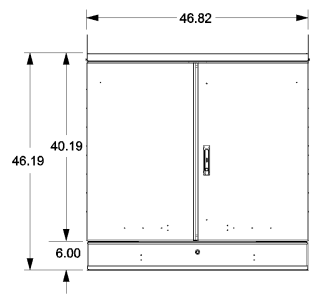
Wireless

Broadband Cable



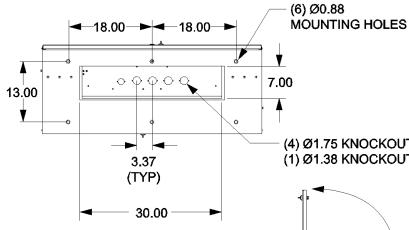
OHC2-864 Optical Hub Cabinet

DIMENSIONAL VIEWS

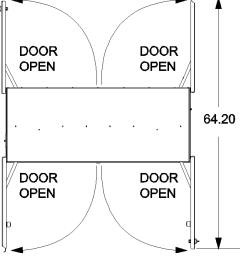


All dimensions given in inches





(4) Ø1.75 KNOCKOUTS (1) Ø1.38 KNOCKOUTS



Overall Dimensions: 46.2"H x 46.8"W x 18.95"D

(includes 6" plinth)

Weight (empty): 180 lbs. Splitter Capacity: 28

Scalable Bulkhead: 72 Feed / 864 Distribution Maxi-

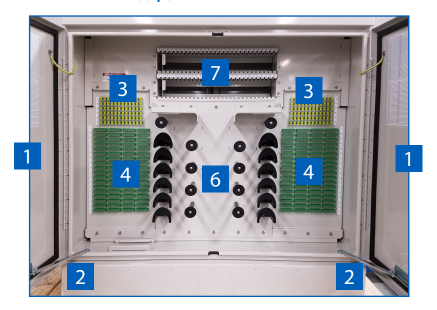
mum

Adapter Type: SC/APC

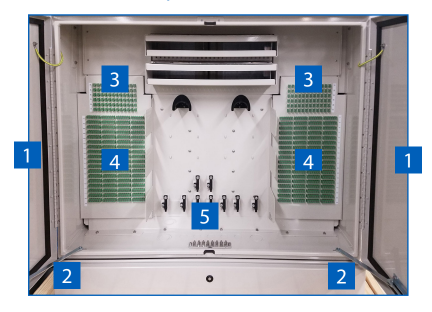
Finish: Off-White Powder Coated

OHC2-864 Optical Hub Cabinet

OHC2-864 SPLITTER COMPARTMENT



OHC2-864 CABLE COMPARTMENT



COMPARTMENT FEATURES

- 216-Tool Hex-Head Quarter Turn Lock with 3-Point Latch
- 2 Door Wind Latch
- 3 72 Feed / Pass-Thru Adapters
- 4 864 Subscriber Distribution Adapters
- 5 Cable Attachments
- 6 Fiber Management Spools
- 7 28 Splitter Module Holders



OHC2-864 cable compartment with factory installed pigtails



OHC2-864 Optical Hub Cabinet

PART NUMBER CONFIGURATION

OHC2-864













A. Quantity of Feed Adapters

E = 72

B. Quantity of Distribution Adapters

G = 864

C. Mounting Options

A = 6" High Plinth

D. Intentionally Left Blank

X = (Fill Space with "X")

E. Connector to Stub Cable Type*

A = OSP Dielectric LT, (1) Fiber Feed**, (3) 288 Fiber Distribution

B = OSP Armored LT, (1) Fiber Feed**, (3) 288 Fiber Distribution

C = OSP Dielectric Ribbon, (1) Fiber Feed**, (2) 432 Fiber Distribution

D = OSP Armored Ribbon, (1) Fiber Feed**, (2) 432 Fiber Distribution

F. Connector to Stub Cable Length

C = 100'

ACCESSORIES

Ordering Number	Description
CFSM-FM2116AA-H	Charles Fiber Splitter Module, Dual 1x16, Pre-Connectorized SC/APC 2mm Yellow Jacketed Output Pigtails, 2mm Blue Jacketed Input Pigtail
CFSM-FM1132AA-H	Charles Fiber Splitter Module, 1x32, Pre-Connectorized SC/APC 2mm Yellow Jacketed Output Pigtails, 2mm Blue Jacketed Input Pigtail
CPAD-BL3048CI86	53"x53"x36" Composite Combo Pad with 30"x24" split covers for Charles OHC-864.
TPAD-BL3048Cl86	CPAD is tier 8 & TPAD is tier 15.
97-PAD-864	Poured Pad Template Kit for OHC-864 models

Note: See our CFSM datasheet for more options



Charles 1x32 Passive Splitter Module

- · High quality, low insertion loss
- · Bend insensitive jacketed fiber
- Right-sized drop length for better management



^{*} All Stub options will be shipped with connector side installed into bulkhead

^{**} Feed cable count matches feed adapter count

OHC2-864 Optical Hub Cabinet - BEAD/BABAA Part Numbers



Description Ordering Number

OHCU2-864DGAXCC OHC864 48F/864D PAD RIB DE 100' OHCU2-864DGAXAC OHC864 48F/864D PAD LT DE 100' OHCU2-864DGAXBC OHC864 48F/864D PAD LT ARM 100'

Note: Contact Charles for alternative configurations.



Charles Industries, LLC

An Amphenol Company 1450 American Lane, 20th Floor, Schaumburg, IL 60173



mktserv@charlesindustries.com



(847) 806-6300



