# DATA SHEET



## **OPTIMUS AERIAL FIBER HUB CABINETS** OAFH Pole/Wall Mount



The pole/wall mounted Optimus Cabinet Fiber Hub is a powder coated aluminum cabinet designed for centralized split points in a PON network. The 72, 96, 144, 288, and 432 fiber termination choices allow operators to scale the cabinet cost to their network design.

#### **FEATURES**

- Fiber Bend Radius Protection provides timeless performance.
- Intuitive fiber routing provides ease of use and repeatable splitter installation.
- Easy connector access allows easy cleaning access and quick reliable connections.
- Diverse splitter, WDM/Splitter, and CWDM module choice allow deployment in all GPON, EPON, and RFOG deployments (as well) in both centralized split and distributed split network configurations.

- Splitter module fits all styles of Fiber Hub enclosures; which minimizes inventory and guarantees that the technician has the right modules to complete the work order.
- Splitter Modules include 1x32, 2x32, 1x16, 2x16, Dual 1x16, 1x8, Quad 1x8, 1x4, Sextuple 1x4, 1x2, and many versions of CWDM and DWDM multiplexer modules.
- Splitter Modules exceed GR-1209 and GR-1221 optical requirements and connect with GR-326 connectors delivering superb optical performance.
- Cabinets are Pole, Wall, and H-Frame mountable giving them placement flexibility.
- Cabinets are manufactured with corrosion resistant 5052 H32 high strength aluminum with welded seams and a powder coated finish will deliver decades of cabinet life.
- Powder coated, welded and gasketed Cabinets deliver NEMA 4 water tight and dust tight performance.

### PART NUMBER MATRIX

		C	AFH	xxx	x	x x	X	x	X	X	X	X	Х
Optimus Aerial	Fiber Hub												
Distribution Fib	er Count												
072	72-Fiber												
096	96-Fiber												
144	144-Fiber												
288	288-Fiber												
28S	288-Fiber split (2	x144)											
432	432-Fiber												
43S	432-Fiber split (3	x144)											
с													
Connector Type	·												
А	SC/APC												
Feed Count —													
A A Count	12-Fiber												
B	24-Fiber												
C	36-Fiber												
D	48-Fiber (288, 43	32 cabine	ets only)										
Splitter(s) Inclu	dad												
N	NONE	D	Four 1x32										
A	One 1x32	E	Five 1x32										
B	Two 1x32	F	Six 1x32										
Č	Three 1x32	G	Seven 1x32										
0		н	Eight 1x32										
PMT Bracket In	cluded												
Ν	None												
Р	Pole Mount Brack												
W	Wall Mount Brack	et Includ	ed										
Stub Length —													
A	50 feet												
B	100 feet												
Č	200 feet												
Cable Type —	200 1001												
A	Armored LBT												
D	Dielectric LBT												
x	Armored Ribbon												
R	Dielectric Ribbon												
Cable Entry Loc	ation												
В́	Bottom Entry												
D	Rear Entry Cable	Down (P	ole Mount Only)										
U	Rear Entry Cable												
Cabinet Color	,		•										
2	Beige												
Handle/Hasp O	ptions												
A	' Hex Head Entry a	ind Padlo	ck Hasp										
В	Hex Head Entry												

### **SPECIFICATIONS**



Distribution Counts	Cabinet Dimensions	Recommended Feed Count	Splitter Module Capacity	Recommended Cable Stub Length	Recommended Cable Stub Entry*	
72,96,144	15"w X 28"h X 12"d	24 Fiber (12 and 36 optional)	8	100'	Rear Entry, Stub Up	
288	21.5"w X 31"h X 13"d	24 Fiber (36 and 48 optional)	15	100'	Rear Entry, Stub Up	
432	27"w X 36"h X 15.5"d	48 Fiber	21	100'	Rear Entry, Stub Up	

\*Bottom entry and rear entry stub down options available



#### www.channell.com

All specifications subject to change without notice. © 2025 Channell Commercial Corporation. All rights reserved.