

Fiber Optic Network Access Point

Description

The rugged Multicom Fiber Optic Network Access Point (FNAP) Series is designed for flexibility and ease of use when splicing in aerial, pole, or wall mount applications. The FNAP is constructed of a durable and impact resistant material specifically formulated for reliability and performance in outside plant environments. The FNAP can accommodate large distribution cabling as well as the addition of branch or lateral cabling.

Used as a termination point for the feeder cable to connect with drop cable in FTTx communication network, the FNAP supports a variety of drop designs, is environmental sealed, and provides strain relief. The enclosure is supplied with all of the hardware to seal and secure the feeder and drop cables, back-to-back fiber splice trays, and the desired splitter type and configuration.

Product Specifications

Parameter	Specification
Material	ABS & PC
IP Rating	IP65
Capacity	Up to 16 Splices
# of Splitters	Up to two1:8 or one 1:16 PLC Tube Splitters, SC/UPC and/or SC/APC
Size	172 x 288 x 103mm (6.8 x 11.3 x 4 in)
Weight	1.12Kgs (2.48 lbs)
Color	Black, Gray or White
Mounting	Pole Mount, Aerial option



M-FNAP-C-B/P-16T-SC/APC-HC (-AM)

☐ Optional: Used when package kit includes aerial brackets & mounting hardware
— CONNECTORS: SC/APC, SC/UPC, LC/APC, LC/UPC, or NA=not applicable, etc.

EQUIPPED: B=Not loaded, C= Cassette splitter, T=Tube splitter, P=Pigtails, M=Mating Sleeve

PLC SPLITTER SIZE: 8 or 16, 8/16T for 16 port equipped with only 8

ENCLOSURE: B/P=Black Plastic, G/P=Gray Plastic, W/P=White Plastic

CONFIGURATION: A to Z, specific config to each design, including:

Cable entrance/exit config, Latching/Locking, Splice trays, IP65/66/68,etc.

www.multicominc.com

Multicom, Inc. Ph: 800-423-2594 / 407-331-7779 Fax: 407-339-0204 Email: multicom@multicominc.com