

Amphenol offers network distribution points in various configurations and footprints. The Mini Amphenol Multiport Terminal (Mini AMT) is ideally suited for applications where minimal space impact is desired. Various port options and connector styles allow for flexibility and customization depending on the number of outputs needed. The housing accommodates splitters in 1x4, 1x8 and 1x12 formats. Robust plastic design is factory sealed to guarantee IP67 / 68 ingress protection and applicable GR-771-Core requirements.

Features and Benefits

Configurations	4, 6, 8, 12 Port
Input	Tether or Stub
Outputs	Tethers with In-line
Fiber Type	Single Mode / Multimode
Mounting	Aerial, Pole, Wall

Mechanical Specifications

Length	120 mm
Width	96 mm
Height	78 mm
Splitter Types	1x4 and 1x8
Material	Rugged UV Resistant Plastic

Environmental Specifications

Installation Temperature	-18°C to + 40°C
Operating Temperature	-40°C to + 75°C
Ingress Protection	IP67 / IP68 & GR--771-CORE

Environmental Specifications

GR	3122
	3120
	771



Mini AMT

ABS Part #	Description
964-D221N-F0050	OPTICAL TAP, 2-FIBER TONEABLE, XX50 FT
964-D221N-F0100	OPTICAL TAP, 2-FIBER TONEABLE, X100 FT
964-D221N-F0200	OPTICAL TAP, 2-FIBER TONEABLE, X200 FT
964-D221N-F0300	OPTICAL TAP, 2-FIBER TONEABLE, X300 FT
964-D221N-F0400	OPTICAL TAP, 2-FIBER TONEABLE, X400 FT
964-D221N-F0500	OPTICAL TAP, 2-FIBER TONEABLE, X500 FT
964-D221N-F0750	OPTICAL TAP, 2-FIBER TONEABLE, X750 FT
964-D221N-F1000	OPTICAL TAP, 2-FIBER TONEABLE, 1000 FT
964-D221N-F2000	OPTICAL TAP, 2-FIBER TONEABLE, 2000 FT
964-D322N-F0050	OPTICAL TAP, 4-FIBER TONEABLE, XX50 FT
964-D322N-F0100	OPTICAL TAP, 4-FIBER TONEABLE, X100 FT
964-D322N-F0200	OPTICAL TAP, 4-FIBER TONEABLE, X200 FT
964-D322N-F0250	OPTICAL TAP, 4-FIBER TONEABLE, X250 FT
964-D322N-F0300	OPTICAL TAP, 4-FIBER TONEABLE, X300 FT
964-D322N-F0350	OPTICAL TAP, 4-FIBER TONEABLE, X350 FT
964-D322N-F0400	OPTICAL TAP, 4-FIBER TONEABLE, X400 FT
964-D322N-F0500	OPTICAL TAP, 4-FIBER TONEABLE, X500 FT
964-D322N-F0750	OPTICAL TAP, 4-FIBER TONEABLE, X750 FT
964-D322N-F1000	OPTICAL TAP, 4-FIBER TONEABLE, 1000 FT
964-D322N-F2000	OPTICAL TAP, 4-FIBER TONEABLE, 2000 FT
964-D524N-F0050	OPTICAL TAP, 8-FIBER TONEABLE, XX50 FT
964-D524N-F0100	OPTICAL TAP, 8-FIBER TONEABLE, X100 FT
964-D524N-F0200	OPTICAL TAP, 8-FIBER TONEABLE, X200 FT
964-D524N-F0250	OPTICAL TAP, 8-FIBER TONEABLE, X250 FT
964-D524N-F0300	OPTICAL TAP, 8-FIBER TONEABLE, X300 FT
964-D524N-F0350	OPTICAL TAP, 8-FIBER TONEABLE, X350 FT
964-D524N-F0400	OPTICAL TAP, 8-FIBER TONEABLE, X400 FT
964-D524N-F0500	OPTICAL TAP, 8-FIBER TONEABLE, X500 FT
964-D524N-F0750	OPTICAL TAP, 8-FIBER TONEABLE, X750 FT
964-D524N-F1000	OPTICAL TAP, 8-FIBER TONEABLE, 1000 FT
964-D524N-F2000	OPTICAL TAP, 8-FIBER TONEABLE, 2000 FT
964-D625N-F0050	OPTICAL TAP, 12-FIBER TONEABLE, XX50 FT
964-D625N-F0100	OPTICAL TAP, 12-FIBER TONEABLE, X100 FT
964-D625N-F0200	OPTICAL TAP, 12-FIBER TONEABLE, X200 FT
964-D625N-F0250	OPTICAL TAP, 12-FIBER TONEABLE, X250 FT
964-D625N-F0300	OPTICAL TAP, 12-FIBER TONEABLE, X300 FT
964-D625N-F0350	OPTICAL TAP, 12-FIBER TONEABLE, X350 FT
964-D625N-F0400	OPTICAL TAP, 12-FIBER TONEABLE, X400 FT
964-D625N-F0500	OPTICAL TAP, 12-FIBER TONEABLE, X500 FT
964-D625N-F0750	OPTICAL TAP, 12-FIBER TONEABLE, X750 FT
964-D625N-F1000	OPTICAL TAP, 12-FIBER TONEABLE, 1000 FT
964-D625N-F2000	OPTICAL TAP, 12-FIBER TONEABLE, 2000 FT