

Amphenol offers network distribution points in various configurations and footprints. The Amphenol Multiport Terminal (AMT) is ideally suited for applications where customization and future expansion is required. Various port options and connector styles allow for flexibility and customization depending on the number of outputs needed. Robust plastic design is factory sealed to guarantee IP67 / 68 ingress protection and applicable GR-771-Core requirements. An optional removable shield is available for added protection.



Multiport Terminal (AMT)



### Features and Benefits

Configurations	4, 6, 8, 12 Port
Input	Adapter, Tether or Stub
Outputs	Various Adapter Styles
Fiber Type	Single Mode / Multimode
Mounting	Aerial, Pole, Wall

### Mechanical Specifications

Length	316 mm
Width	139 mm
Height	90 mm
Splitter Types	1x4 (Qty 3) and 1x3 (Qty 4)
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

### Industry Compliance

GR	3122
	3120
	771