

## HARSH ENVIRONMENT

### Small Footprint Distribution Point

## Mini Amphenol Multiport Terminal Plug and Play Fibre Distribution Point

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 can accommodate splitters in 1x4 and 1x8 formats. Robust plastic design is factory sealed to guarantee IP67/68 ingress protection and applicable GR-771-Core requirements.

#### **Specifications Snapshot**

Ingress Protection	IP67/IP68 & GR-771-CORE
Installation Temperature	-18°C to +40°C
Operating Temperature	-40°C to +75°C
Configurations	4,6,8,12 Port
Input	Plug and Play or Stub
Outputs	Various Adapter Styles
Fiber Type	Single Mode/ Multimode
Mounting	Aerial, Pole, Wall
Splitter Types	1x4 or 1x8





#### Solutions with the Customer in Mind

Amphenol delivers a comprehensive line of harsh environment fibre optic solutions that are designed to be suitable for the continued 5G network evolution. Our solutions are designed with the customer in mind to improve speed of deployment, reduce deployment cost, reduce maintenance cost, reduce risk of failure, and simplify infrastructure deployment.

Connecting People + Technology

# Amphenol