

ANT400KDISCONE ANTENNA

The Telewave ANT400K is an extremely rugged, wideband discone antenna for all frequencies between 400 MHz and 3 GHz. The wide vertical beamwidth of discone antennas allows clear communication for ground and ground-to-air applications.

Telewave discone antennas are designed to survive the most extreme conditions, where conventional antennas often fail. They are field-proven in US and overseas deployments and support many programs, including:

- DOD Standard (ATC)
- RIPRNET
- Joint Radio Relay (JR2)
- C2 and C4I Systems
- JITC Drive Test

Each discone is constructed from Mil. Spec. 6061-T6 solid aluminum, fully welded at all joints for maximum strength.

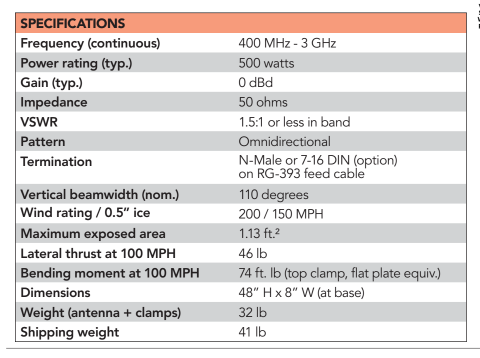
The antenna components are enclosed within a ruggedized radome to ensure survivability in the worst environments. The radome and Txylan™ coating on all metal surfaces ensures complete protection from corrosive gases, ultraviolet radiation, salt spray, acid rain and sand storms in desert environments.

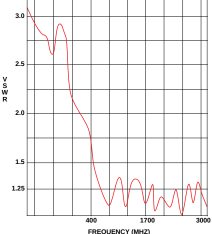
The ANT400K is designed to be clamped to a 1.5"-3.5" diameter galvanized steel support pipe. An ANTC482 dual clamp set is included.

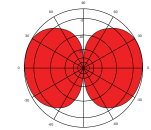


ANTC482









E-plane: 3 GHz