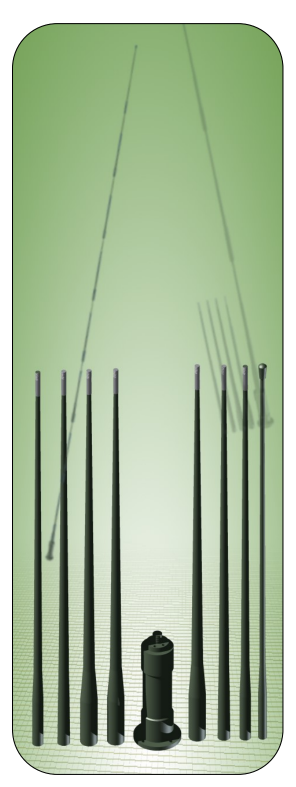


Tactical Deployable Antenna



The TDMP2X15 and TDMP3X10 are rugged transportable tactical antennas that can be erected in a minimal space. The basic antenna kit comes with eight 4 ft. (1.22 m) sections of fiberglass radiators that screw together. Two 50 ft. (15.24 m) ground radials and three guying rope assemblies plus all other hardware required.

Model Number	Description
TDMP2X15 & TDMP3X10	Kit requiring a tuner (user supplied)
TDMP2X15AB & TDMP3X10AB	Kit with waterproof tuner. (200 Watts or up to 1 KW)
TDMP2X15AC & TDMP3X10AC	Kit with broadband matching which requires no tuner



Tactical Deployable Antenna

Specifications

ELECTRICAL:

Frequency Range: 2-30 & 3-30 MHz

Input Impedance: 50 Ω Nominal

Power: 1 kilowatt CW

Polarization: Vertical

Radiation Pattern: Omnidirectional

MECHANICAL:

Operational Temps: -58° to +176°F

(-50° to +80°C)

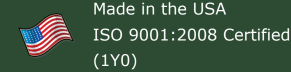
Maximum Wind Load: 80 mph (129 km/h)

Ground Plane: 4X 50 ft. (15.24 m) Radials

Color: Black/Green/Tan/Grey

Environmental: For all weather environments.

^{**}Specifications are subject to change without prior notice.



^{**}All information on this product and the product itself is the property of and is proprietary to Hascall-Denke.