

AUTHORIZED USA DISTRIBUTION BY:

Cyntony Corporation 195 Follen Road Lexington, Massachusetts sales@cyntony.com 781-430-0675

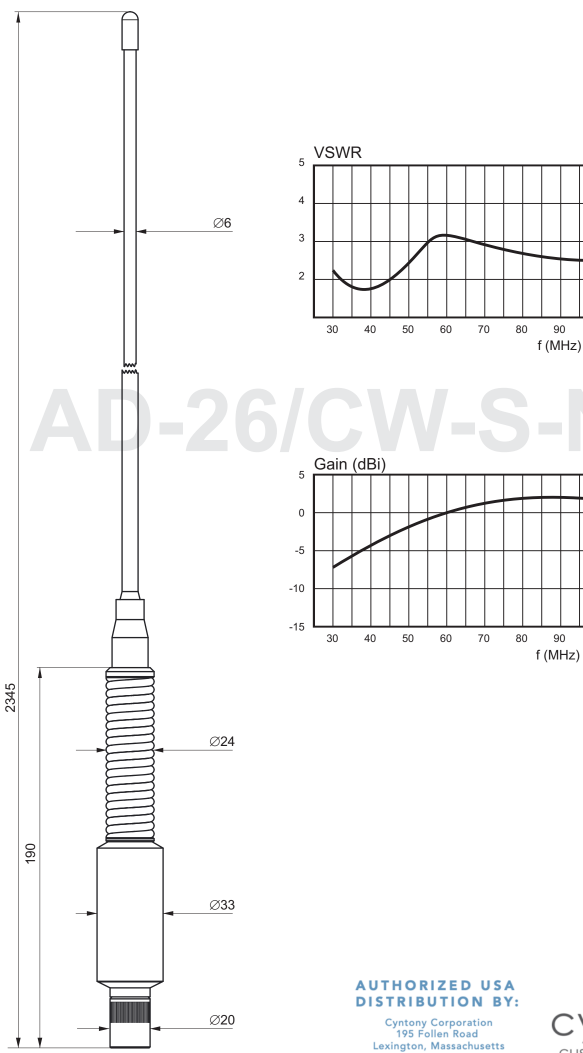


AD-26/CW-S-N

The AD-26/CW-S-N is a wideband VHF monopole antenna intended for use primarily on manpack radios. The matching unit is composed of N male connector, special passive transformer, spring and antenna radiator. A passive transformer is built in a hard plastic housing which enables durability of the use. The spring is made of a thick black passivated stainless-steel wire which enables that the antenna radiator is always in the vertical position. The antenna radiator is composed of 8 sections made of thin wall copper plates stainless steel with tubular joints and elastic rope enabling fast deployment. All metal parts of the matching unit are galvanically protected. Antenna radiator is painted MIL Green (RAL 6003).

Frequency range 30 - 108 MHz Impedance 50 ohm **VSWR** < 3.5 Polarization VER. 50 W CW Maximum power Connector N male Height 2345 mm 580 g Mass Environmental specs. MIL-STD-810F





Lexington, Massachusetts sales@cyntony.com 781-430-0675

