WORKING BAND: 470÷862 MHz BANDWIDTH: UHF band IV/V GAIN: 5.5 dBd (7.7 dBi)

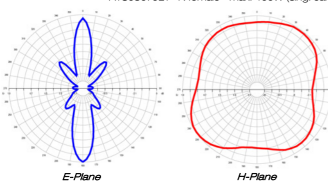
VSWR: ≤ 1.12:1 (-25 dB)
POLARIZATION: horizontal
HALPOWER BEAMWIDTH:

E-Plane - 17° H-Plane - 360°

LIGHTNING PROTECTION: all metal parts DC grounded including inner conductors

AVAILABLE VERSIONS AND CODE:

ATS0807920 - DIN 7/16 female - max. 1000W (sing. car.) ATS0807921 - N female - max. 400W (sing. car.)



MECHANICAL FEATURES

MATERIALS: aluminium, hot dip galvanized steel bracket MOUNTING: directly on supporting mast (Ø 60-114 mm) safety hoist hook

MOUNTING BRACKET: included ICING PROTECTION: ABS radome

TREATMENTS: bracket, covers and bolts in galvanized steel silver plated connector and lines,

silver plated connector and lines, military norms treatment (MIL-C-5541) dipoles ANTENNA DIMENSIONS: 360x360x1460 mm

WEIGHT: 23.5 Kg net

WIND SURFACE: 0.43 m² front - 0.43 m² side

WIND LOAD (at 160Km/h and 30° C air temperature): 35.21 Kg front - 35.21 Kg side

SURVIVAL WIND: 180Km/h
PACKING DIMENSIONS:

wooden cage (ISPM-15) 450x600x1600 mm - 39Kg

ATS 08 07 92x

UHF
Band IV/V
DVB-T/H
TV Broadcasting

Antenna turnstile a quattro dipoli . Irradiazione omnidirezionale. Di facile e veloce installazione. Banda larga 470 ÷ 862 MHz.

Antenna turnstile with four dipoles. Omnidirectional Irradiation. Plug-and-Play installation. Broadband 470 ÷ 862 MHz.



