ACE 22 09 620

0.8-28 GHz Links

Antenna elicoidale a 16 spire. Irradiazione direttiva. Adatta per link punto-punto. Leggera.

16 spirals helicoidal antenna. Directional pattern. Suitable for point-to-point link. Light.

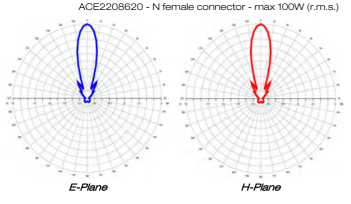


POLARIZATION: right-hand circular IMPEDANCE: 50 Ohm unbalanced HALF POWER BEAMWIDTH: E-Plane - 21° H-Plane - 21° LIGHTNING PROTECTION: all metal parts DC ground including inner conductors

ELECTRICAL FEATURES WORKING BAND: 1500÷2500 MHz

> **BANDWIDTH:** 1000 MHz **GAIN:** 10.6 dBd (12.8 dBi) **VSWR:** ≤ 1.28:1 (-18 dB)

AVAILABLE VERSIONS AND CODE:



62

pag

MECHANICAL FEATURES MATERIALS:

reflector in aluminium, bolts and bracket in hot dip galvanized steel, fiberglass radome, PVC coil support MOUNTING: directly on supporting structure MOUNTING BRACKET: included for Ø 60÷70mm. pipe ICING PROTECTION: fiberglass radome TREATMENTS: reflector military grade MIL-C-5541 treated, hot dip galvanized bracket ANTENNA DIMENSIONS: 1000x210x210 mm WEIGHT: 5 Kg WIND SURFACE: 0.04 m² front - 0.13 m² side WIND LOAD (at 160Km/h and 30° C air temperature): 4.91 Kg front - 10.39 Kg side SURVIVAL WIND: 160Km/h

PACKING DIMENSIONS: box 1060x230x230 mm - 7 Kg



All products are sold under The a warranty terms. Details at: www.aldena.it adva

d data might

dified without any ced notification