POLARIZATION: vertical IMPEDANCE: 50 Ohm unbalanced

HALF POWER BEAMWIDTH:

E-Plane - 71°

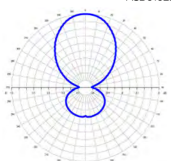
H-Plane - 192°

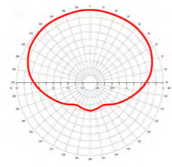
LIGHTNING PROTECTION: all metal parts DC grounded including inner conductors

AVAILABLE VERSIONS AND CODE:

ASD0102211 - EIA 7/8" flange - max 5000 W ASD0102212 - DIN 7/16 fem. connector - max 3000 W

ASD0102213 - N fem. connector - max 800 W





E-Plane

## **MECHANICAL FEATURES**

MATERIALS: body in treated aluminium, teflon isolators, silicon O-Rings, hot dip galvanized steel bolts MOUNTING: directly on supporting structure

MOUNTING BRACKETS: included for Ø 40÷104mm. pipe ICING PROTECTION: optional ABS radome (code XRASD) TREATMENTS: military grade treated (MIL-C-4451) silver plated internal lines and connector

PRESSURIZZATION: 5.0 psi

ANTENNA DIMENSIONS: 1337x965x200 mm

WEIGHT: 7 Kg WIND SURFACE: 0.07 m<sup>2</sup> front - 0.11 m<sup>2</sup> side

WIND LOAD (at 160Km/h and 30° C air temperature):

5.53 Kg front - 9.47 Kg side

SURVIVAL WIND: 220Km/h PACKING DIMENSIONS:

box 1210x310x150 mm - 10 Kg gross

## **ARRAY DATA**

BAY	PANEL PER BAY	SYSTEM GAIN (dBd) <sup>1</sup>	GAIN TIMES <sup>1</sup>	WEIGHT (Kg) <sup>2</sup>	SYSTEM HEIGHT (mt)	WIND LOAD (Kg) <sup>3</sup>
2	1	5.49	3.54	25	3.9	18.9
4	1	8.5	7.08	45	9.1	37.9
6	1	9.74	9.42	65	14.3	56.8
8	1	11.48	14.06	90	19.5	75.8
12	1	13.24	21.09	130	30	113.4

- 1 gain referred at mid band -1st null filling and electrical tilt not take into account
- 3 160Km/h wind and 30° C air temperature

Antenna a dipolo in alluminio saldato. Irradiazione pressoché omnidirezionale. Adatta per sistemi FM collineari. Smontabile - Pressurizzabile Banda larga 87.5 ÷ 108 MHz

ASD 01 02 21x

Dipole antenna in welded aluminium. Omnidirectional pattern with preferred direction. Suitable for FM stacked-array antenna system. Demountable - Pressurizable Broadband 87.5 ÷ 108 MHz

