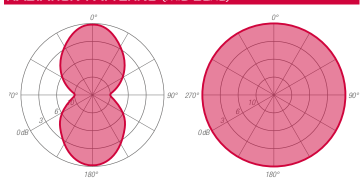




ANTENNA FEATURES

- Tuned coaxial dipole antenna 0.3 dBd gain.
- Vertical polarization.
- Bandwidth 14 MHz.
- Omnidirectional radiation pattern.
- Plug & play installation.

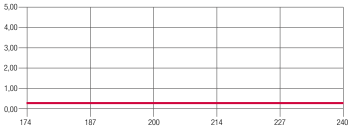
RADIATION PATTERNS (Mid Band)

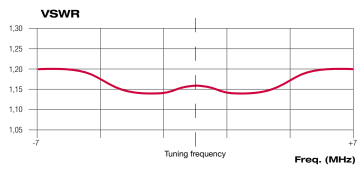


E - P	lane
-------	------

H - Plane

GAIN (dB)





ELECTRICAL DATA	
WORKING BAND:	174-240 MHz
BANDWIDTH:	14 MHz - factory tuned
GAIN:	0.3dBd (2.5 dBi)
VSWR:	≤ 1.2:1 (-20.8 dB)
POLARIZATION:	Vertical
IMPEDANCE:	50 Ohm balanced
HALF POWER BEAMWIDTH:	E-Plane - 70°
	H-Plane - 360°
LIGHTNING PROTECTION:	All metal parts DC grounded including inner conductors
AVAILABLE VERSION AND CODE:	ADC0104410 - DIN 7/16" female - 600W rms

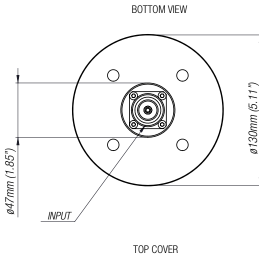
DATA
Aluminium and stainless steel
Directly on supporting mast Ø60÷114mm (Ø1 5/8" - 4")
(safety host hook)
Included
Whole antenna fully covered by fiberglass radome
Standard grey color
Cover in stainless steel
Lines and bottom base Military norms treatment
(MIL-C-5541).
Brackets and bolts in hot dip galvanized steel
Silver-plated connector
No
ø131x1262mm (5.15x49.68 in)
25 kg (55.11 lb)
0.16 m² (0.52 ft²) front - 0.16m² (0.52 ft²) side
0.13 kN front - 0.13 kN side
180 km/h (111.85 mph)
Wooden cage (ISPM-15)
400x500x1800mm - 85 kg
(15.74x19.68x70.86 in - 187.4 lb)

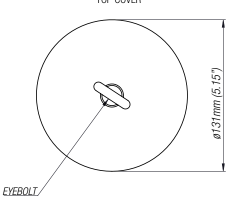
Specification are subject to change without notice

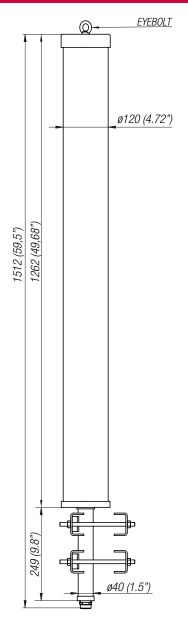


ANTENNA DIMENSIONAL DETAILS - PLAN

ANTENNA DIMENSIONAL DETAILS - SIDE







OPTIONS & SERVICES	
PATTERN DESIGN	Custom azimuth and elevation (beam tilt and null fill) patterns can be designed to meet specific protection/coverage requirements
PATTERN CERTIFICATION	Proof-of-performance factory test and pattern measurements on ALDENA test plan area
MOUNTING HARDWARE	Turn-key antenna delivering Tower top/side spine
	Special hardware/brackets
TRANSMISSION LINE	Transmission line system design and layout
COMBINERS/FILTERS	Combiners/Filters to suit requirements can be supplied
CALCULATION SERVICES	Coverage/interferfence simulations EM Near Field control and reduction (Environmental impact studies)
ON-SITE SERVICES	Site Survey and Inspection Installation/commissioning and supervisioning Drive test & EM Field strength measurements After sales maintenance
TRAINING	Techical training certification and consultancy

Specification are subject to change without notice