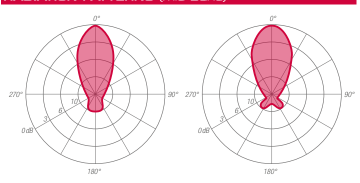


ANTENNA FEATURES

- Yagi 5 elements tuned antenna.
- Vertical or horizontal polarization.
- Bandwith 0.2 MHz.
- Directional radiation pattern.
- Stainless steel.
- Safety parafil kit included.
- Demountable.

RADIATION PATTERNS (Mid Band)

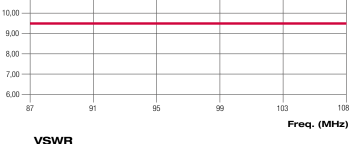


F	_	Plane

H - Plane

GAIN (dB)

11,00



						Freq. (IVIHZ)	
	VSWR			ı			
1,40 —							
1,30 —							
1,20 —							
1,10 —							
1,00 —							
0,00 —							
-0	 .1					+0.	.1
		,	Working f	requency	/	Freq. (MHz)	

ELECTRICAL DATA	
WORKING BAND:	87.5 - 108 MHz
BANDWIDTH:	0.2 MHz
GAIN:	9.5 dBd (11.7 dBi)
VSWR:	≤ 1.1:1 (-26.4 dB)
POLARIZATION:	Vertical or horizontal
IMPEDANCE:	50 Ohm unbalanced
HALF POWER BEAMWIDTH:	E-Plane - 39°
	H-Plane - 45°
LIGHTNING PROTECTION:	All metal parts DC grounded
	including inner conductors
AVAILABLE VERSION AND CODE:	AST0502335 - N - max 400W rms
	AST0502336 - DIN 7/16 female - max 1200W rms
	AST0502337 - EIA 7/8" - max 1800W rms

MECHANICAL	DATA
MATERIALS:	Stainless steel body, bracket and bolts
	Aluminum junctions
MOUNTING:	Directly on supporting structure
	Safety parafil kit included
MOUNTING BRACKETS:	Included for Ø60÷114mm pipe (Ø 2.36" - 4")
ICING PROTECTION:	Optional ABS radome (Code XRAST35)
TREATMENTS:	Aluminum componets military norms treatement
	(MIL-C-5541)
	Silver plated connector
PRESSURIZATION:	No
ANTENNA DIMENSIONS:	2800x1600x110 mm (110.2x62.9x4.3 in)*
ANTENNA WEIGHT:	18 kg (39.6 lb)*
WIND SURFACE:	0.04m ² (0.43 ft ²) front - 0.27m ² (2.90 ft ²) side*
WIND LOAD	0.03 kN front - 0.22 kN side*
(160 km/h and 30°C)	
SURVIVAL WIND:	160 km/h (99.4 mph)
PACKING DIMENSIONS:	Box 2900x250x250mm - 25 kg*
	(114.2x9.8x9.8 in - 55.1 lb)

Note: (*) Dimensions depend on working frequency. Current values are referred to 98.00 MHz frequency.

Specification are subject to change without notice







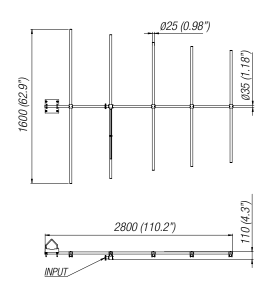
ARRAY FEATURES

- Directional
- Equal or unequal power distribution system
- Configurable for specific azimut and elevation pattern
- Suitable for multiplexing many channels

ARRAY ELECTR	CAL DATA
FREQUENCY RANGE	87.5 ÷ 108 MHz
IMPEDANCE	50 ohm
CONNECTOR	EIA flange according to system power rating
POWER RATING	The antenna system can accept any power
	according to requirements
VSWR	≤ 1.1 in the working frequency
	Antenna system VSWR value also depending from the
	supporting structure
POLARIZATION	Vertical or horizontal
GAIN	Refer to table
HORIZONTAL PATTERN	Directional
VERTICAL PATTERN	Null fill, beam tilt and special requirements to order

ARRAY MECHANICAL DATA		
HEIGHT OF ARRAY	Subject to number of bays	
TOTAL NET WEIGHT	Refer to table	
WIND LOAD	Refer to table	
PRESSURIZABLE	No	
MOUNTING HARDWARE	Optional mounting for side mount configuration	

ANTENNA DIMENSIONAL DETAILS



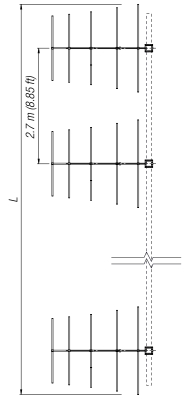
Note: Dimensions depend on working frequency. Current values are referred to 98.00 MHz frequency.

OPTIONS & SER	VICES
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

ARRAY TECHNICAL DATA ANTENNA LOAD(3 12.62 18.28 52 (114.6) 2 4.3 (14.01) 0.43 15.24 33.42 97 (213.8) 9.7 (31.8) 4 0.87 16.86 48.53 145 (319.6) 14.6 (47.9) 6 1.30 8 18.03 63.53 188 (414.4) 19.8 (64.9) 1.74 282 (621.7) 30.2 (99.1) 93.54 2.61 12 19.71

- (1) Gain data is relative to half-wave dipole. Values given are nominal and assume standard harness configurations Gain will vary depending in specific feed system, null fill and beam tilt.
- (2) Without mounting hardware.
 (3) 160 km/h (100 mph) wind and 30°C (86°F) air temperature.
- (L) Total Antenna Height.

Note: Current values are referred to 98.00 MHz frequency.



Total Antenna Height (L) is subject to change according to requirement. Custom designed antennas meeting special requirements such as specific azimuthal pattern, different gains and custom power input are available upon request

Specification are subject to change without notice