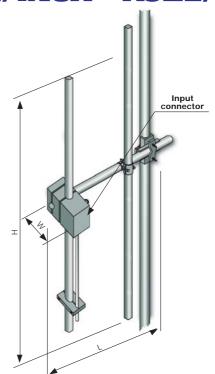
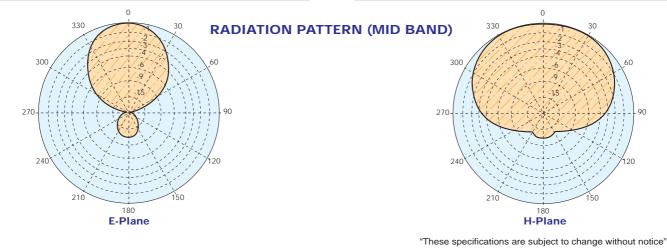
TELECOMUNICAZIONIFERRARA RVRGROUP Model AJ2E – AJ2EBI – AJ2E/INOX – AJ2E/IT

- High Power Version (H.P.)
- FM Band 87.5+108 MHz
- Suitable for VHF, Band I and OIRT Band
- Gamma Match Tuned
- Directional pattern
- Vertical or horizontal polarization
- Light Low Cost Demountable



ELECTRICAL DATA							
Frequency range	87.5÷108 MHz						
Impedance	50 Ohm						
Connectors	N or 7/16" female or 7/8" EIA						
Max Power	650W (N) - 1300W (7/16" - H.P. Version)						
VSWR	≤ 1.1:1 in the operating channel						
Polarization	Vertical or horizontal						
Gain	5 dB (referred to half-wave dipole)						
Pattern	E plane ± 40° H plane ± 90°						
Lightning protection	No DC grounded						

MECHANICAL DATA					
Dimensions	According to the working frequency 1500 (H) x 860 (L) x 100 (W) mm at 98 MHz				
Weight	According to the working frequency (aluminium or stainless steel)				
Wind surface	0.093 m ² (at 98 MHz)				
Wind load	12.1 kg (wind speed at 160 km/h)				
Max wind velocity	200 km/h (AJ2E/IT model)				
Materials	AJ2E: Aluminium elements and boom AJ2EBI: Aluminium elements and stainless steel boom AJ2E/INOX: Stainless steel elements and boom AJ2E/IT: Stainless steel elements and boom Tig Welded Version Teflon insulator Radome: fiberglass (option)				
Icing protection	Feed point radome (optional)				
Radome	Optional				
Mounting	With special pipe clamps 50+110 mm dia.				





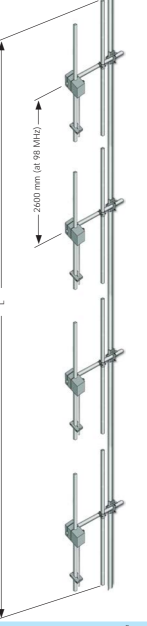
RVRGROUP TELECOMUNICAZIONIFERRARA Model AJ2E – AJ2EBI – AJ2E/INOX – AJ2E/IT

Radiations systems with AJ2E antenna

Collinears systems

ELECTRICAL DATA					
Frequency range	87.5÷108 MHz				
Impedance	50 Ohm				
Connector	EIA flange according to system power rating				
VSWR	≤ 1.1:1 Max				
Polarization	Vertical				
Gain	According to requirement				
Horizontal pattern	Any type according to requirements				
Vertical pattern	Null fill, beam tilt and special requirements to order				
Other facilities	The antenna system can be supplied in split feed with two equal half antennas. Each half can accept full powe				

MECHANICAL DATA						
Height of array Subject to number of bays (refer to table)						
Total net weight	According to the working frequency					
Wind load	Refer to table (at 98 MHz)					
Pressurizzable	No					
Radome	Optional					
Mounting hardware	Hot dip galvanized steel clamps					
Shipping	As required					



TECHNICAL DATA

Number of	Dipole per	Ga	ain1	Weight ²	Antenna height L m	Wind load (v=160 km/h) kg	COLLINEARS SYSTEMS ³				
bays	bay	dB	times	kg			800 W	1 KW	2 KW	3 KW	5 KW
1	1	5.0	3.1	-	1.5	12.1	AJ2E	AJ2E(HP)	-	-	-
2	1	8.0	6.3	-	4.1	24.2	-	AJ2EX21	-	-	-
4	1	11.0	12.7	-	9.3	48.4	AJ2EX41	-	AJ2EX42	AJ2EX43	-
6	1	12.8	18.9	-	14.5	72.6	AJ2EX61	-	AJ2EX62	AJ2EX63	-
8	1	14.0	25.2	-	19.7	96.8	AJ2EX81	-	AJ2EX82	-	AJ2EX85

¹ Referred to a half wave dipole. Attenuation of connecting cables not taken into account.

² Without mounting hardware.

³ The systems comprised: antennas, cables and splitter – for more details to see catalog – different version on request.

> Gain is provided for vertical polarization.

> If the antenna is side mounted, the supporting structure will have a slight effect on the radiation pattern and VSWR.

Vertical tower space, wind load and weight numbers given are typical. Actual values vary with the specific installation. Contact us for more details of your installation.

> Gain will be reduced if null fill, beam tilt or special wavelength spacing is provided.

- > Antenna radiation aperture is the distance from the centre of the top bay to the centre of the bottom bay.
- > Five ft(1.6mt) of pipe required above the top bay and below the bottom bay for to protect from pattern interference by other antennas.

> Antenna wind load is calculated for 100 Mph (160Km/h) per EIA-222-C standard.

"These specifications are subject to change without notice"

