



JAG-220-2-EX





- Ham Radio
- Telemetry
- Land mobile networks
- Public security and safety
- Transportation networks











	Elect
	Model
	Frequenc
	Bandwidth VSWR or
	Polarizatio
	Radiation
sheet.	Nominal (
ecification S	Nominal F 3dB Bean
Product Spe	Nominal \ 3dB Bean
-2-EX	Maximum
AG-220	Lightning
ゔ	

Floatrical Specifications		Environmental Model JAG-220-2-EX Survival Wind Velocity With no Ice mph (km/h) 135 (217)* Survival Wind Velocity With Ice mph (km/h) 100 (161)* Maximum Allowable Radial Ice Buildup inches (mm) 0.5 (12.7) Equivalent Flat Plate Area ft '2 (m'2) 2.1 (0.2)* Lateral thrust (100mph) ORadial Ice Buildup ft-lbs (Nm) 83 (112.1)* Bending moment (100mph) Values based on 10-foot 2-inch O.D. AL mast & ½x, spacing phone (mm) 0.5 (12.7) Values based on 10-foot 2-inch O.D. AL mast & ½x, spacing phone (mm) 0.5 (12.7) Values based on 10-foot 2-inch O.D. AL mast & ½x, spacing phone (mm) 0.5 (12.7) Equivalent Flat Plate Area ft'2 (m'2) 2.1 (0.2)* Lateral thrust (100mph) Values based on 10-foot 2-inch O.D. AL mast & ½x, spacing phone (mm) 0.5 (12.7) Torsional moment (100mph) Values based on 10-foot 2-inch O.D. AL mast & ½x, spacing phone (mm) 0.5 (12.7) Bending moment (100mph) Values based on 10-foot 2-inch O.D. AL mast & ½x, spacing phone (mm) 0.5 (12.7) Bending moment (100mph) Values based on 10-foot 2-inch O.D. AL mast & ½x, spacing phone (mm) 0.5 (12.7) Bending moment (100mph) Values based on 10-foot 2-inch O.D. AL mast & ½x, spacing phone (mm) 0.5 (12.7)
Electrical Specifications Model JAG-220-2-EX "Value depends on \(\lambda \). Spacing and dipole orientations	Mechanical Specifications Model JAG-220-2-EX "Based on if dipoles mounted on 16 flood 2 Patch AL mast pipe	Model JAG-220-2-EX
Frequency Range (MHz) 195 – 245	Height inches (mm)*** 120 (3,048)	Survival Wind Velocity Values based on 10-foot 2-inch O.D. AL mast & %3. spacing With no Ice mph (km/h) 135 (217)*
Bandwidth @ 1.5:1 VSWR or Better (MHz) 50	Width inches (mm)*** 36 (914.4)	With no Ice mph (km/h) 135 (217)* Survival Wind Velocity Values based on 10-foot 2-inch O.D. mast & %3. specific
Polarization Vertical	Depth inches (mm)*** 4.25 (108)	With Ice mph (km/h) 100 (161)*
Radiation Pattern Adjustable (See pages 2 & 3)**	Weight Ib (kg) "Value based on supplied 16 (7.2)*	Maximum Allowable "Values based on 10-foot 2-inch O.D. AL mast & 1/2, spacing inches (mm) 0.5 (12.7)
Nominal Gain (dBd) 3 – 4.2 (Depending on spacing)**	Support Mast Outside Diameter No mast supplied* *(See JAG pipes page for suitable masts)	Equivalent Flat Plate
Nominal Horizontal 3dB Beamwidth (Deg) 205 – 215	Support Mast See JAG Delta0 Series application notes for details Allowable Clamping Space	Lateral thrust (100mph) Values based on 10-foot 2-inch O.D. AL mast & 1/3. Spacing O Radial Ice Buildup Ibs (N) 77 (342.5)*
Nominal Vertical 3dB Beamwidth (Deg) 33 – 35	Inches (mm) N/A*	Torsional moment (100mph) "Values based on 10-foot 2-inch 0.D. At mast & 1/3. spacing
Maximum Average Power (Watts) 200	Mounting Information 2 dipole clamps supplied	0 Radial Ice Buildup ft-lbs (Nm) 83 (112.1)*
Lightning Protection DC Ground	Pigtail (ft) & RF Connector 1 – 1.5 & 'N' Male Note: See JAG antenna options page for other connectors and pigtail lengths.	Bending moment (100mph) At mast & Խ. spacing O Radial Ice Buildup ft-lbs (Nm) 247 (333.5)*

Dated: February-18-2011



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JAG's dedication to continuous Research & Development will result in product improvements as they evolve.

Rev021811.3 Page 1/4

DeltaO Series

EXPOSED FOLDED VHF

195-245 MHz

JAG-220-2-EX

Electromagnetics "Quality is everything."

Features

- 2-year factory warranty (See page 3)
- Broadband (50 MHz)
- Suitable for multi-frequency systems
- Soldered internal joints
- Small for easy transport and installation
- Field adjustable pattern and gain
- DC Grounded
- Stainless steel hardware
- Easy storage
- Operation in harsh environments
- Optional mast pipe can be supplied*
- Natural rubber plugs
- Side or tower top mountable
- Optional coatings such as black paint
- Ideal for mobile command vehicles
- Ideal for rented or temporary repeaters





Shippable

Description

The JAG-220-2-EX is a 2-bay version of the JAG-220-1-EX. Its unique high efficiency wide bandwidth design allows it to cover the entire 195-245 MHz frequency span with a VSWR of 1.5:1 or better. Because of its bandwidth and very low intermodulation response, the JAG-220-2-EX is useful in a wide range of functions ranging from trunking, business, public safety, government and even amateur radio plus endless other applications.

The JAG-220-2-EX as well as the rest of the multi-bay arrays that are based on it feature 6061-T6 aluminum and stainless steel construction. Features such as high quality coax, soldered and welded joints as well as minimized dissimilar metal contacts ensure trouble free

This series (Delta0) is based on an external harness design, which allows easy field adjustment of gain and radiation pattern. The external harness design also offers flexibility in mounting scenarios from tower legs to various pipe sizes. The absence of bulky masts, make Delta0 series easy to transport, install, and ship. Shipping costs are much cheaper for Delta0 series antennas.

Rugged construction, lightweight, and ease of installation, make the JAG-220-2-EX ideal for leased or rented system use. Its bandwidth also makes it perfect to stock for re-use or re-sale.

JAG-220-2-EX at a glance

Note: Only one of the dipoles out of the 2 bays is shown here for illustration purposes Gain values below represent complete antenna (not a single dipole)



1/4 - wave spacing (3.5 - 4.2 dBd gain)(Offset pattern)



½ - wave spacing (3 - 3.7 dBd gain)(Bi-directional / Elliptical pattern)



Heavy-duty dipole fixture



Natural rubber plugs & Heavy-duty galvanized clamp w/S.S. hardware

*Site-specific mounting masts and clamps are recommended for Delta0 Series antennas. Please consult JAG to determine suitable accessories for your application

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JAG-220-2-EX Product Specification Sheet



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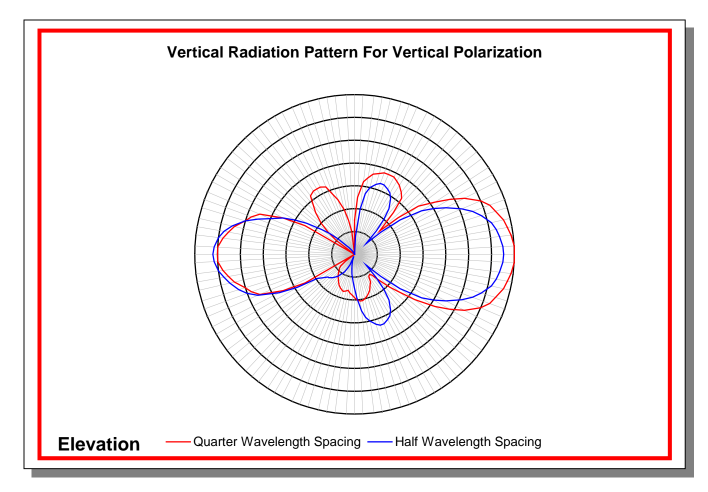
Page 2/4

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Specifications are subject to change without notice. As a result, all information contained in the present datasheet is subject to confirmation at time of ordering.



JAG-220-2-EX



^{*} This is a general representation of the Delta0 Series JAG-220-2-EX antenna radiation pattern. For the latest detailed pattern contact JAG Applications Engineering.

WARRANTY

JAG Electronmagnetics warrants all its products against defects in material or workmanship and is only applicable if failure results from these factors within two years from the purchase date by the user. Jag Electromagnetics will be responsible for the supply, at no charge, of new or rebuilt replacements in exchange for defective parts for the duration of the warranty. This warranty does not extend to any JAG products that have been subject to misuse, neglect, accident, improper installation or application. In addition, this warranty does not extend to products that have been repaired or substantially altered outside our manufacturing plant.

JAG Electromagnetics will not be liable for any incidental or consequential damages due to failure of a JAG product under this warranty or any implied warranty. JAG is in no event liable for consequential damages or other costs of any kind as a result of the use of the products manufactured by JAG. No envoy is sanctioned to presume for JAG any other legal responsibility in connection with JAG products. JAG Electromagnetics is not accountable for replacement of any product damaged by lightning.

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Issue: 1

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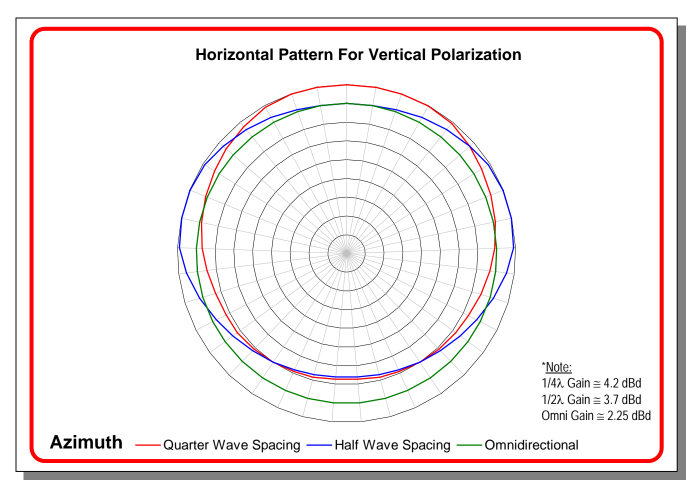
Rev021811.1 Page 3/4



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Page 4/4



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