

ENNA EXPE Website: www.antennaexperts.in

E-mail: info@antennaexperts.in

Model JC3-2025

2000 - 2500 MHz.

3 dBi. Gain

JAMMER COLLINEAR ANTENNA

DESIGN FEATURES: The JC3-2025 Jammer Collinear Antenna is rugged all weather model, enclosed in a Fiber Glass enclosure, uses high class aluminum alloy and does not require any field tuning or adjustments. This fiber glass jammer collinear antenna is specially designed to mount on the roof-top hole of the vehicle or can be supplied to mount the antenna directly on the jammer equipments. The JC3-2025 antenna is highly suitable for man-pack and vehicle mounting applications. Similarly the antenna can also be supplied with pole mounting hardware (optional).

CONSTRUCTIONS: The special co-axial stub and spark gap techniques are used for smooth VSWR and constant Gain over entire the 2000 - 2500 MHz frequency band. The JC3-2025 jammer collinear antenna consists of large diameter brass radiating elements stacked vertically, fed in phase and enclosed in fiber glass housing. The Fiber Glass has excellent transparency for Radio Signal and mechanically Robust to support extra mechanical strength to the collinear antenna. The antenna supplied wi

support extra mechanical strength to the collinear with olive green colour for defense application.	antenna. The antenna supplied
ELECTRICAL SPECIFICATIONS:	
Frequency Range	2000 - 2500 MHz.
Gain	3 dBi.
Bandwidth	Entire Band
Polarization	Vertical
Input Impedance	50 Ohms
Radiation Pattern	Omni-directional
Vertical Beam-width – Half Power Points	38 Degrees
VSWR	2:1
RF Power Handling Capacity	250 Watts
Input Termination	N-Female
MECHANICAL SPECIFICATIONS:	
Wind Rating	200 Km/Hr.
Overall Length	210 mm
Shipping Length	240 mm
Support Pipe Material	Aluminum
Enclosure Outer Diameter	44 mm
Enclosure Length	175 mm
Radiating Elements - Materials	All Brass
Gross Weight	200 Grams
ENVIRONMENTAL SPECIFICATIONS:	
Operating Temperature	(-) 30 to +70 Degrees Celsius
Storage Temperature	(-) 40 to +80 Degrees Celsius
Humidity	0 to 95 % RH

