

SUPPLYING HIGH PERFORMANCE FLIGHT INSTRUMENTATION, RF/MICROWAVE ASSEMBLIES, POWER AMPLIFIERS, IFF AND DATA ACQUISITION SYSTEMS FOR SEVERE ENVIRONMENTS.

DESCRIPTION

The Model 845CX Stub Antenna was developed for airborne applications in association with either C-Band or X-Band transponders. The antenna is a vertical polarized omnidirectional antenna enclosed within a radome. The antenna is characterized by its compactness and is extremely lightweight while still maintaining the electrical and environmental characteristics required by this type of antenna.

The skin of the vehicles serves as the ground plane for the antenna due to the simplified mounting technique. Mounting of the antenna is accomplished via a three inch diameter plate.

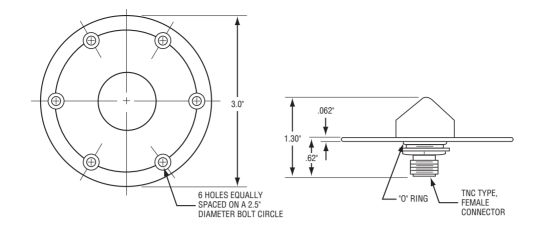
FEATURES

- Developed for airborne applications in C-band or X-Band transponders
- Vertical polarized omnidirectional enclosed within a radome
- Compact and extremely lightweight while still maintaining the electrical and environmental characteristics
- Simplified mounting via a three inch diameter plate









ELECTRICAL

• Frequency Range: 5.4 to 9.6 GHz

• Impedance: 50 ohms

• VSWR: ≤ 2.0:1

• Polarization: Vertical (linear)

• Power: 1.5 kW peak .002 duty

cycle

• Azimuth Beamwidth: Omni-

directional

• Elevation Beamwidth: That of I/4

stub

• Connector: TNC (female)

• Sealing: O-Ring

• Altitude: 70,000 feet

• Temperature: -80°F (-62.2°C) to

+307°F (152.8°C)

 Randome Vibration: Short term - 17.8 g's, 10 to 2000 Hz; Long term - 13.8 g's, 10 to 2000 Hz

PHYSICAL

• Size: 1.3" height (3.3 cm), 3.0" diameter (85 cm)

• Weight: 1.5 oz. (42.5 gms)

PRODUCT NUMBERS

• P/N 302418-1 - Standard unit

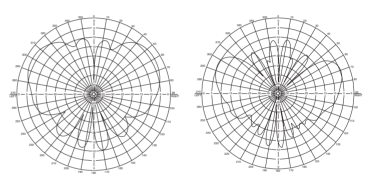
Ultra ELECTRONICS

making a difference

Ultra Electronics

HERLEY 3061 Industry Drive Lancaster, PA USA 17603 Tel: +1 717 397 2777 www.ultra-herley.com www.ultra-electronics.com

6" DIA GROUND PLANE C-BAND 6" DIA GROUND PLANE X-BAND



TYPICAL VSWR VS FREQUENCY

