Comant CI 420-221

ComDat GPS

COBHAM

2008 Data Sheet

The most important thing we build is trust

CI 420-221 ComDat GPS

Comant's ComDat® stand-alone GPS antenna with TNC connector. Matches the popular teardrop footprint found on many general aviation aircraft and business jets.

Meets RTCA DO 160D operating standards including direct effects lightning. Designed to operate with Garmin 17.0 dB panel mount GPS receivers.

Not compatible with most portable GPS receiver systems.

Applications

Most aircraft up to and including business jets. Consult your FBO or installation shop for best application information.

Frequencies Covered

GPS 1575.42 MHz - 17.0 db Gain

Specifications

GPS Preamplifier Characteristics

| Frequency | 1575.42 +/-3 MHz |
|--------------------|------------------------------------|
| VSWR | 1.5:1 Maximum |
| Polarization | RHCP |
| Radiation Pattern | Hemispherical |
| Output Impedance | 50 Ohms |
| Gain @ 1575.42 MHz | 17 +/-3 dB |
| DC Voltage | 4 to 24 Volts |
| DC Current Min/Max | 20mA Maximum |
| Noise Figure | 3.8 dB |
| Selectivity | -35 dB Min. @ Satcom 1626.5 MHz |

Mechanical / Environmental

| Weight | 4.2 Ounces |
|-----------------|-----------------|
| RTCA Env. / TSO | DO 160D / C 144 |
| Connector | TNC (Female) |



For further information please contact:

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