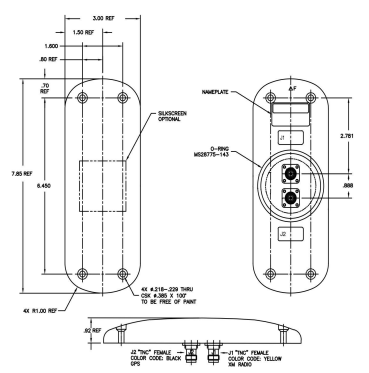
## WAAS GPS / XM RADIO S67-1575-161





Please Note: For REFERENCE ONLY Contact Sensor Systems for latest drawing

## Description

**\$67-1575-161:** Active, low-profile GPS WAAS LPV antenna combined with an XM radio antenna for aviation weather data and cabin entertainment systems. Integrated 29.5 dB amplifiers are DC grounded.

Advanced radome design and material offers enhanced protection against lightning, rain and ice. The antenna is hermetically sealed for a longer service life.

**FEDERAL & MILITARY SPECS:** FAA TSO C190, DO-160C, DO-160E, DO-301, MIL-HDBK-5400 and MIL-STD-810D.

## **Specifications**

Specifications	
Electrical	
Frequency	XM Radio (J1): 2339 ±7 MHz GPS (J2): 1575.42 ±10.23 MHz
VSWR	XM Radio (J1): ≤2.0:1 GPS (J2): ≤1.5:1
Gain	-1.0 dBic $0^{\circ} \le \emptyset \le 75^{\circ}$ -2.5 dBic $75^{\circ} \le \emptyset \le 80^{\circ}$ -4.5 dBic $80^{\circ} \le \emptyset \le 85^{\circ}$ -7.5 dBic $\emptyset = 90^{\circ}$ @ Horizon
Gain (Preamplifier)	J1 & J2: 29.5 ±3 dB
Polarization	XM Radio (J1): LHCP GPS (J2): RHCP
Impedance	J1 & J2: 50 Ω
Power	XM Radio (J1): 100 mWatts (+20 dBm) GPS (J2): 1 Watt (+3 dBm for 5 Minutes)
Supply Voltage	XM Radio (J1): +3.3 to +28 VDC @ 45 mA Max. GPS (J2): +4 to +24 VDC @ 60 mA Max.
Axial Ratio	J1 & J2: ≤ 3.0 dB (@ Zenith)

Mechanical	
Weight	16 oz. Max.
Height	.92 in.
Length	7.85 in.
Width	3.00 in.
Material	6061-T6 Aluminum Alloy / Thermoset Plastic
Finish	Skydrol Resistant Polyurethane Enamel
Connector	J1 & J2: TNC Female
Environmental	
Temperature (Operating)	-55°C (-67°F) to +85°C (+185°F)

-100 to 55,000 ft.



Website: <a href="https://www.sensorantennas.com">www.sensorantennas.com</a>

Altitude

Phone: 818-341-5366