# Marker Beacon **S35-2000-10**



# 119 RAD TYPE "BNC" CONNECTOR 11.75 10.780 9.890 8.390 8.390 8.390 1.38 RAD TYP 1.50 RAD TYP 1.

### Description

This marker beacon antenna is flush-mounted and designed for aircraft frames with a 49-inch radius. The antenna is fabricated from a foam-fillled, one piece drawn aluminum can. The antenna is foam filled with a fiberglass radome.

The **\$35-2000-10** antenna's radiating element is DC grounded to withstand lightning strikes.

## **Federal & Military Certifications:**

TSO-C35c and DO-108.

### **Specifications**

Altitude

Electrical	
Frequency	75.0 MHz
VSWR	≤1.5:1 @ 75.0 MHZ ≤5.0:1 @ 75.0 ±0.15 MHz
Polarization	Linear along Major Axis
Pattern	Single Downward Lobe
Impedance	50 Ω
Mechanical	
Weight	1.9 lbs.
Height	3.16 in.
Length	11.75 in.
Width	7.75 in.
Material	Aluminum Alloy Cavity / Fiberglass Radome
Finish	Color: Lt. Gray Primer
Connector	BNC Female
Environmental	
Temperature (Operating)	-55°C (-67°F) to +71°C (+160°F)

70,000 ft.

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

49.00 RAD



(III) Website: www.sensorantennas.com (III) Phone: 818-341-5366