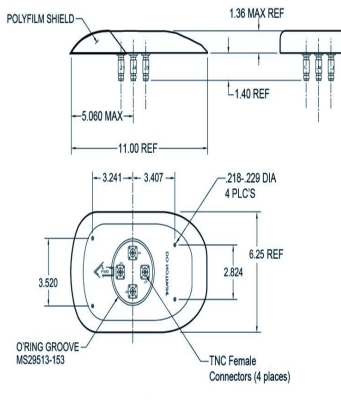
TCAS | **S72-1744**





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



Description

S72-1744: Traffic Collision Avoidance System I (TCASI) antenna. It is a low-profile antenna with a teardrop radome and leading edge shield. The antenna is DC grounded and provided lightning strike protection. It features a directional four element array; as well as an integrated Sum and Difference output capacity. This antenna is suitable for high speed aircrafts.

FEDERAL & MILITARY: FAA TSO C118, DO-160C, DO-197, MIL-C-5541, and MIL-STD-454.

Specifications		
Electrical		
Frequency	1030 ± 1 MHz 1090 ± 3 MHz	
VSWR	2.0:1 (1030 ± 1 MHz) 2.3:1 (1090 ± 3 MHz)	
Gain	Delta Port: Sigma Port:	2.5 dBi min @ 1030 MHz 2.0 dBi min @ 1090 MHz 1.0 dBi min @ 1030 MHz 1.5 dBi min @ 1090 MHz
Polarization	Vertical	
Impedance	50 Ω	
Power	Delta/Sigma Port: 1000 Watts Peak @ 1% Duty Cycle, Transmit / Receive Probe Port: 10 Watts Max	
Isolation	-20 dB min	
Probe Coupling	Delta Port:	-35 ± 4 dB @ 1030 MHz -34 ± 4 dB @ 1090 MHz
	Sigma Port:	-26 ± 2 dB @ 1090 MHz
Mechanical		
Weight	2.3 lbs.	

Weight	2.3 lbs.
Height	1.30 in.
Lenght	11.00 in.
Width	6.25 in.
Material	6061-T6 Aluminum / Thermoset Plastic
Finish	Skydrol Resistant Polyurethane Enamel
Connector	Delta Σ Port: TNC Female Probe Port: BNC Female
Environmental	
Temperature	-55°C (-67°F) to +85°C (+185°F)
Altitude	55,000 ft.