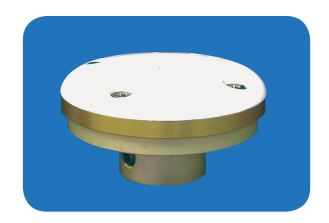
Time and Frequency GPS SAASM Antenna for 9000S and 9001S Model: L32B Series



Application - Defense (Military) ● SatCom ● Wireless

Description:

The L32B GPS Antenna provides both L1 and L2 carrier signals to TRAK Microwave GPS SAASM synchronized systems.



Specifications:

Frequency: L1, 1.575 GHz, ± 10 MHz

L2, 1.227 GHz, ± 10 MHz

Gain: 38.5 dB, Antenna and LNA

Noise Figure: 2.4 dB

Filtering: 2, 2 pole filters each band

-60 dB, L1, ± 50 MHz -24 dB, L2, ± 50 MHz

Protection: DC grounding

Power supply: +2.8 to + 28 VDC, 55 ma.

Connector: "TNC" female

Dimensions: Diameter, 3.5 inches and Height, 1.3 inches

(including TNC connector)

Weight: 7.9 ounces

Temperature: Operational, -55° C to +85° C

Storage -65° C to +150° C