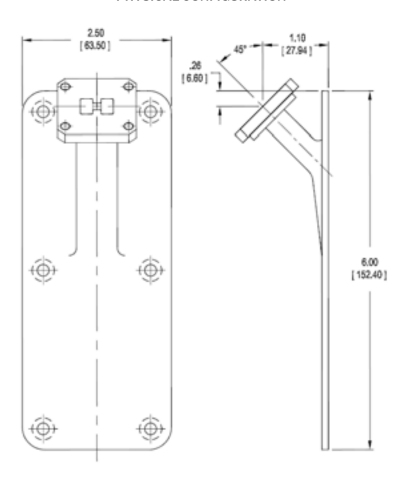
## Model 127RH1 Surface Wave Antenna

Model 127RH1 is manufactured from aluminum and is light weight for airborne environmental use. The antenna element is a leaky wave type of antenna that is suitable for flush mounting and dielectric is employed for pattern control. Radiation patterns are typically asymmetrical in the elevation plane if the unit is mounted on the underside of an aircraft



## **PHYSICAL CONFIGURATION**





**FEATURES:** 

## Model 127RH1 Surface Wave Antenna

Pressure Sealed

Guidance - Dielectric Rod Antenna

Light Weight

Leaky Wave Type

Directive Beam

**FREQUENCY RANGE:** • 7 to 18 GHz

**VSWR:** • 2.5 : 1

**NOMINAL GAIN:** • 5 to 8 dBiL

NOMINAL 3 dB · E-Plane : 30° BEAMWIDTH: · H-Plane: 60°

POLARIZATION: · Linear

**PRESSURE:** · 10 psig.

**WEIGHT:** • 15 oz.

**INPUT** ⋅ WRD-650

ENVIRONMENTAL · MIL-HDBK-5400 SPECIFICATION

