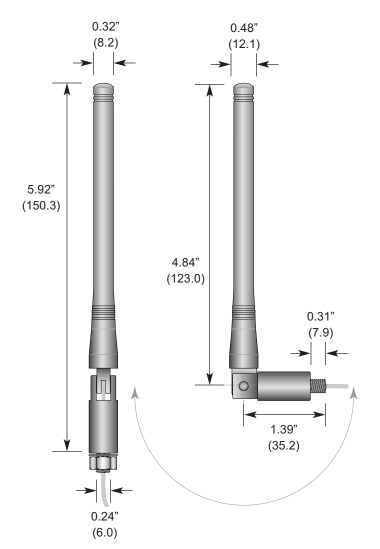


# **ANT-916-PML DATA SHEET**

#### Product Dimensions



### Description



Designed for permanent attachment, the PML 1/2-wave whip tilts 180 degrees and delivers outstanding performance in a cost-effective package. An internal counterpoise eliminates external ground plane dependence and maximizes performance. The antenna is attached by placing its base through a 1/4" hole in the product and securing it with a nut or by threading it into a PEM-style insert. This method of attachment is highly secure and saves the cost of an antenna connector. The PML attaches to a PCB or connector via 12" of RG-178 coax cable. Custom lengths and terminations are available by special order.

#### 

- Cost-effective
- Internal counterpoise
- Tilts 180 degrees
- · Outstanding performance
- · Omni-directional pattern
- Low VSWR
- Integral 12-inch RG-178 coax cable

### 

Center Freq. 916MHzBandwidth 80MHzWavelength 1/2-wave

• VSWR <1.9 typ. at center

Impedance 50 ohmsConnection Case-mount

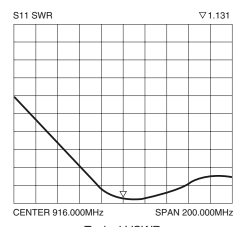
• Cable 12-inch RG-178 coax

Electrical specifications and plots measured on 4.00" x 4.00" reference ground plane

## Ordering Information

ANT-916-PML

## **VSWR** Graph



Typical VSWR



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