

Model ADP1275RPTM

Portable Communications Antenna

Key Features



Monopole and dipole designs



Excellent mechanical integrity and electrical performance



Ruggedized construction for field durability



Custom frequencies available



Spring base and / or Fiberglass radome





| Electrical Specifications | ADP1275RPTM |
|----------------------------------|----------------|
| Frequency Range, MHz | 1250-1300 MHz |
| Impedance | 50 ohm nominal |
| VSWR | <2.0:1 |
| Gain | 2dBi |
| Polarization | Vertical |

| Mechanical Specifications | ADP1275RPTM |
|---------------------------|----------------------------------|
| Connector Style | Reverse Polarity TNC Male |
| Material | Brass, Polyolefin Adhesive Lined |
| Operation Temp. | -20c to +65c |
| Storage Temp. | -30c to +75c |

Also available with:







Ruggedized Spring Base