

## 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:





Fiberglass Radome

**Ruggedized Spring Base** 

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