

Model ADP2400SBFRBM

Portable Radio and Device Communication Antenna

Key Features



Dipole Element Design



Spring base to reduce connector and antenna damage



Excellent mechanical integrity and electrical performance



Ruggedized construction for field durability



Available with fiberglass radomes, external sheathing and with or without springs



BM-BNC male connector



ADP-ATLC Dipole Portable





Electrical Specifications	ADP2400SBFRBM
Frequency Range, MHz	2350-2500 MHz
Impedance	50 ohm nominal
VSWR	<2.0:1
Gain	<2.5 dBi
Polarization	Vertical

Mechanical Specifications	ADP2400SBFRBM
Connector Style	BNC male
Enclosure Material	Fiberglass radome
Operation Temp.	-20c to +65c
Storage Temp.	-30c to +75c