

Model ADP2400SBFRSRPTM

Spring Base Radio Communication Antenna

Key Features

Dipole Element Design Spring base design to reduce connector and antenna damage Excellent mechanical integrity and electrical performance Ruggedized construction for field durability / SB-Spring Base ADP-ATLC Dipole Portable 2300-2500 MHz. (operating frequency)





Electrical Specifications	ADP2400SBFRSRPTM
Frequency Range	2300-2500 MHz.
Impedance	50 ohm nominal
VSWR	<2.0:1
Gain	<2.5 dBi
Polarization	Vertical

Mechanical Specifications	ADP2400SBFRSRPTM
Connector Style	Reverse Polarized TBC male
Enclosure Material	Fiber glass; Shrink Cover
Operation Temp.	-20c to +65c
Storage Temp.	-30c to +75c