



ANTENNA TECHNOLOGIES LIMITED COMPANY

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

22560 Glenn Drive #114 | Sterling, Virginia 20164
www.atlcllc.com sales@atlcllc.com
Office: 703-450-5517

ATLC products for military use may be subject to U.S. ITAR EXPORT CONTROLS, an export license may be required.