



ADP24D51SBFRPTM

ADP Flextron Plus



ATLC's *FLEXTRON™ Plus* portable antennas offer:

- Dipole designs
- Excellent mechanical integrity and electrical performance
- Ruggedized construction for field durability
- Quick delivery from time of order
- Made in USA
- Spring Base and / or Fiberglass radome

Electrical Properties:	
Frequency Range	2200-2700 MHz 4100-6000 MHz
Impedance	50 ohm nominal
VSWR	<2.0:1
Gain	2 dBi
Polarization	Vertical

Mechanical Properties:	
Connector Style	Rev Pol TNC Male
Material	Fiberglass Radome
Operation Temp.	-20c to +65c
Storage Temp.	-30c to +75c

ADP24D51SBFRPTM
ADP – ATLC Dipole Omni 2200-2700 Mhz,/4100-6000MHz SB – Spring Base FR – Fiberglass Radome RPTM- Rev Pol TNC Male