

Model ADP915SBFRS8NM

ADP Plus

Key Features



Dipole designs



Spring base and/or Fiberglass radome / Heavy duty spring



Excellent mechanical integrity and electrical performance



Ruggedized construction for field durability





Electrical Specifications	ADP915SBFRS8NM
Frequency Range, MHz	902-928 MHz
Impedance	50 ohm nominal
VSWR	<2.0:1
Gain	<2 dBi
Polarization	Vertical

Mechanical Specifications	ADP915SBFRS8NM
Connector Style	N-Male
Material	Fiberglass radome
Operation Temp.	-20c to +65c
Storage Temp.	-30c to +75c