



ANTENNA TECHNOLOGIES LIMITED COMPANY

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 |