

View Online at <https://aerobasegroup.com/nsn/5996-01-326-4115>

Operating Temperature Range:

-20.0/+50.0 degrees fahrenheit

Storage Temperature Range:

-30.0/+65.0 degrees fahrenheit

Average Life Measurement:

Not rated

End Application:

Second antenna

Maximum Operating Altitude Rating:

500.0 feet

Circuit Construction Type:

Solid state

Frequency Per Channel:

2200.0 megahertz operating channel and 2300.00 megahertz operating channel

Overall Gain:

50.0 decibels

Special Features:

Bandwidth 100 mhz; noise temperature 50 keg kelvin max; vswr: in/out 1: 35: 1/1.5: 1 max; prime power +15 vdc, 250 ma max; rf overload 0 dbm input max; mechanical rectangular aluminum enclosure with sma female rf connectors and emi bias pin; humidi type 5 to 90 percent relative; shock/vibration transportation load; non-fungus nutrient

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200