Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-596-3039

Overall Length:

19.000 inches

Overall Height:

3.500 inches

Overall Width:

18.000 inches

Operating Tempurature Range:

+0.0 to 50.0 degrees celsius

Average Life Measurement:

Not rated

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Installation Design:

Rack

Circuit Construction Type:

Solid state

Frequency Per Channel:

20.0 megahertz operating channel and 1000.0 megahertz operating channel

Average Power Rating Per Channel:

20.0 watts output

Phase:

Single

Special Features:

Fron panel connectors; small signal gain of +44 db minute; ac input power is 200 watts; rf input signal format is cw/am/fm/pulse; grounding is chassis; connectors are type n; weight is 28 pounds; cooling is by internal forced air; operating humidi type 95% non-condensing;

operated up to 10, 000 above sea level; normal truck transport in regards to shock and vibration

Shelf Life:

N/a

Unit Of Measure:

```
---
```

Demilitarization:

Yes - demil/mli

Fiig:

A32200