

View Online at <https://aerobasegroup.com/nsn/5820-01-325-4160>

Overall Length:

17.000 inches

Overall Height:

5.250 inches

Overall Width:

3.000 inches

Operating Temperature Range:

+0.0/+50.0 degrees celsius

Storage Temperature Range:

-55.0/+65.0 degrees celsius

Average Life Measurement:

Not rated

End Application:

Mark ivb weather satellite station

Basic Shape Style:

Rectangular or square

Maximum Operating Altitude Rating:

10000.0 feet

Inclosure Type:

Encased

Installation Design:

Module

Circuit Construction Type:

Solid state

Impedance Rating Per Channel:

50.000 ohms operating channel

Supplementary Features:

215.0-320 mhz freq. Range; 12 db max. Noise figure; 52 mhz transfer bandwidth; -10 dbm to noise threshold dynamic range; 60 db min. Image rejection; 80 db if rejection; 160 mhz if output; storage barametric pressure up to 50, 000 ft; power requirements: +15v dc-112 ma; -15v dc-114 ma; +5v dc-572 ma; -5.2v dc-74 ma

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200