

View Online at <https://aerobasegroup.com/nsn/6625-01-297-8118>

Overall Length:

24.000 inches

Overall Height:

16.750 inches

Overall Width:

19.000 inches

End Application:

An/alm-246

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Installation Design:

Rack

Circuit Construction Type:

Solid state

Frequency Per Channel:

0.0 gigahertz input channel and 40.0 gigahertz input channel

Operating Ac Frequency In Hertz:

60.0 single voltage

External Ac Operating Voltage In Volts:

115.0 single voltage

Special Features:

All p/ns begin w/10103255-c/o remote output unit-a02; manual -a03; rf cable 20.5 in. Lg. -a04; remote control cable, 120.0 in. Lg. -a05; handle flange -a06; handle -a07; slide chassis -a08; chassis slide -a09; outside couplers -a10 and -a11; slide adapter -a12; retma bracket -a13; ac power cable 79.0 in. Lg -a15

Reference Data And Literature:

To 33d7-38-251-4

Supplementary Features:

External freq range 10mhz; 50 ohms input impedance; rf power rang (cw) range minus 70-3 dbm; ieee std-488; selection of cw, am/scan, fm, sweep, or pulse

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A32200