

View Online at <https://aerobasegroup.com/nsn/6625-01-114-0371>

Overall Length:

18.380 inches

Overall Height:

5.500 inches

Overall Width:

16.750 inches

Unit Type:

Main frame test signal

Special Features:

Frequency range: 1.7 to 14.5 ghz; rf input level range: 0.0 to m15 dbm; input level: 0.0 dbm; rf input impedance: 50.0 ohms; rf input vswr: less than 1.4; if output frequency: 70.0 mhz porm 25 mhz; if output impedance: 75.0 ohms; uses local-oscillator plug-ins, 3736a, 3737a, 3738a, 3739a, or 37301a; provides for rf to if conversion; 100.0, 120.0, 220.0, 240.0 vac, 100.0 vamps; 48.0 to 66.0 hz; single phase; dual if capability; operating temperature: 0.0 to 55.0 deg. C

Functional Description:

Rf down converter mainframe

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T228-b