NSN 5996-01-328-9318

Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-328-9318 **Overall Length:** 24.000 inches **Overall Height:** 8.000 inches **Overall Width:** 18.000 inches **Average Life Measurement:** Not rated **End Application:** An/fps-120 radar set; t.O. 31p6-2fps115-14 **Basic Shape Style:** Rectangular or square **Inclosure Type: Encased Installation Design:** Rack **Circuit Construction Type:** Solid state **Special Features:** Used in corporate feed of antenna exciter group to amplify rf energy in frequency range 420-450 mhz for distribution to 32 solid state modules which make up on subarray; duplexer pass is also provided through 4 post circulator for rf signals received from subarray; t.O.

Name-driver, antenna

Shelf Life:

Unit Of Measure:

--

N/a

Demilitarization:

Yes - demil/mli

Fiig:

A32200