NSN 5825-00-999-4367

Auxillary Amplifier-tuner - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5825-00-999-4367

General Description:

Electrical characteristics, input power, 26 vdc, floating neg, 15 amps, from external generator not supplied w/equipment, frequency range, 265-535 khz, output power not less than 100 watts across entire freq range, measured at collectors, operating temp range, minus 40 degrees c to plus 55 degrees c, max operating altitude, 20, 000 ft above sea level, equipment included, auxillary amplifier, tridea p/n 123465, carrying case, tridea p/n 123451, antenna tuner, tridea p/n 123455, cable assembly, pwr input, tridea p/n 123452, cable assembly, antenna control, tridea p/n 123475, cable assembly, rf output, tridea p/n 117866, tech manual, p/n tp65-1234-2

Fsc Application Data:

Radio beacon set, radio navigation, nonairborne, antrn24

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli