NSN 5820-01-324-3367

Radio Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-324-3367 **Overall Length:** 19.500 inches **Overall Height:** 7.000 inches Overall Width: 19.000 inches **End Application:** Mark ivb **Input Frequency Rating:** Between 10.000 kilohertz and 4.200 gigahertz **Receiver Emission Type:** F9 **Guard Channel:** Not included **Auxiliary Bandspread Tuning Feature:** Not included **Plug-in Tuning Unit:** Not included **Supplementary Features:** Accepts a series of front panel plug-in rf tuners and fm, pm and bpsk demodulators; microprocessor controlled for local control or remote control using the rs-232c interface bus; non-volatile memories used for last command and storage of addressable memory; single keyboard entry for programmable functions; up to 10 receiver setups can be stored for instant recall; high visibility led readouts indicate rf frequency, if bandwidth, video bandwidth, video level, agc time constant and relative second lo tuning; led indicators are used for signal level, tuning and mode status; am output signal compatible with all antenna tracking systems; certified to mil-std-461b; storage temp. Range -55 to +65 degrees c; operating temp. Range 0 to +50 degrees c; unit is the model 1400-mr telemetry receiver Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T199-d