NSN 5826-01-284-6369

Radio Navigation Receiver - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5826-01-284-6369 **Overall Length:** 17.050 inches **Overall Height:** 7.500 inches **Overall Width:** 7.620 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 400.0 hertz **End Application:** Global positioning system (gps), navstar Joint Electronics Type Designation System Item Name: Receiver, radio Joint Electronics Type Designation System Item Type Number: R-2332/ar **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Included Installation Design: Airborne **Input Frequency Rating:** 173.910 megahertz **Receiver Emission Type:** P3d **Guard Channel:** Not included **Auxiliary Bandspread Tuning Feature:** Not included **Plug-in Tuning Unit:** Not included Phase: Single **Functional Description:** Provides position, velocity, and time information to the operator and/or host vehicle systems when provided signals from global positioning system satellites; will receive spread spectrum signals from antenna electronics unit at intermediate freq of 173.92 mhz, demodulates these signals and provides processed data to host vehicle **Supplementary Features:** Includes 1 chassis, 3 cover assembly, 1 oscillator, 1 power supply, 14 cca

--

N/a

Shelf Life:

Unit Of Measure:

NSN 5826-01-284-6369

Radio Navigation Receiver - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

T199-d