NSN 5820-01-329-7470

Radio Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-329-7470

Overall Length: 25.000 inches **Overall Height:** 8.500 inches **Overall Width:** 19.000 inches Ac Voltage Rating: 230.0 volts **Frequency Rating:** Between 47.0 hertz and 440.0 hertz End Application: An/trq-4 (v) 3 radio set **Input Frequency Rating:** Between 2.000 megahertz and 30.000 megahertz **Receiver Emission Type:** F9 **Guard Channel:** Not included **Auxiliary Bandspread Tuning Feature:** Not included **Plug-in Tuning Unit:** Not included Phase: Single **Supplementary Features:**

Provides means for rapidly assessing effects of real-time hf propagation measurements of hf spectrum, 2-16 or 2-30 mhz for specific radio circuit configurations; automatically assesses hf propagation on up to four hf paths; capable of receiving and processing fm/cw signal transmitted from chirpsounder transmitter, with or without chirpcomm message data imposed on the signal; provides means to display propagation conditions over each path and chirpcomm message received to receiver operator; can function as fixed frequency ssb (lsb or usb) receiver; can be partially controlled by an external procesor; rack mountable

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T199-d