NSN 5820-01-329-8645

Radio Transmitter - Page 1 of 1

Yes - demil/mli

Fiig: T199-d



View Online at https://aerobasegroup.com/nsn/5820-01-329-8645 **Overall Length:** 26.000 inches **Overall Height:** 8.750 inches **Overall Width:** 19.000 inches Ac Voltage Rating: Between 115.0 volts and 230.0 volts Frequency Rating: Between 47.0 hertz and 440.0 hertz **End Application:** An/trq-4 (v) 2 radio set **Electrical Power Source Relationship:** Operating **Power Output:** 650.000 watts **Output Frequency Rating:** Between 2.000 megahertz and 30.000 megahertz **Transmitter Emission Type:** F9 Phase: Single **Supplementary Features:** Special purpose hf transmitter; can transmit linear freq-modulated continuous wave (fm/cw) signal which is swept from 2-16 mhz at 50 khz/sec or 2-30 mhz at 100 khz/sec; sweep rate and clocktime controlled by internal time standard; can fsk modulate fm/cw signal to transmit 40 character chirpcomm messages generated at the unit by the operator or forwarded from external processor; can blank rf output; can operate as fixed freq ssb transmitter; unit is an advanced model of the t-1373/trq-3 (v) but w/o a diplex feature; can be rack mounted (19 inch) Shelf Life: N/a **Unit Of Measure: Demilitarization:**