NSN 5820-01-128-7752

Radio Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-128-7752 **Overall Length:** 22.600 inches **Overall Height:** 7.000 inches **Overall Width:** 19.000 inches Ac Voltage Rating: 230.0 volts Frequency Rating: Between 47.0 hertz and 63.0 hertz **End Application:** An/tsc-6 (v) communication central **Electrical Power Source Relationship:** Alternate operating **Transmitter Channel Quantity: Power Output:** 200.000 milliwatts **Channel Frequency Separation:** 100.0 hertz **Output Frequency Rating:** Between 1.600 megahertz and 29.999 megahertz **Transmitter Emission Type:** F9 Phase: Single **Special Features:** Modular construction with built-in test eqpt (bite) for fault detection/is/lation **Functional Description:** Local/remote **Supplementary Features:** Operates in modes: usb, lsb, uusb llsb, isb & ame with data link ii Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

T199-d