NSN 5805-01-126-6937

Fiig: T320-a

Telegraph-telephone Signal Converter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5805-01-126-6937 **Overall Length:** 9.000 inches **Overall Height:** 0.750 inches **Overall Width:** 4.000 inches **End Application:** Terminal, telegraph an/fgc-135 **Special Features:** Between circuit construction type electron tube; 552.5 hertz and 3187.5 hertz operating frequency per channel; connection typeand location printed circuit rear; inclosure type open; installation design module; basic shape style rectangular or square **Functional Description:** Designed to accept mark and spaceaudio frequency shifted tones and convert them into binary signals as part of a voice frequency telegraph multiplexer system **Supplementary Features:** Requires but does not include network, phase changing plug-in units; has capabilities for total accommodation of eighteen (18) of similar units Shelf Life: N/a **Unit Of Measure: Demilitarization:** No