NSN 4920-01-066-8921

Fire Control System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-066-8921 Width: 26.500 inches Length: 28.500 inches Ac Voltage Rating: 115.0 volts Frequency Rating: 400.0 hertz **End Application:** A-10 aircraft age **Electrical Power Source Relationship:** Operating **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Functional Phase: Three **Functional Classification:** Mm-3.0 **Special Features:** 20 microsecond memory cycle; 500.0 khz clock freq; 8-bit (parallel i/o bus) word size; 48 instructions; 7 (14bit size) address registers; 16, 000 address (direct access) program counter; 4 flags, interrupt, ready control lines; 256 words (1, 048 bits) - 8 chips ram; 8, 448 words (67, 584 bits) - 33 chips programmable read only memory; 24 words (192 bits) - 24 chips buffer output; 80 words (640 signals) multiplexer capacity **Functional Description:** Used to test and isolate malfunctions in the Irus of the armament control system Height: 23.500 inches **Reference Data And Literature:** T.O.33d5-12-213-1 Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli

Fiig:

T228-a