## NSN 6930-01-157-8194

Shelf Life:

**Unit Of Measure:** 

**Demilitarization:** Yes - demil/mli

N/a

Fiig: T356-b

Measuring Instrument Trainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-01-157-8194 **Overall Length:** 3.250 inches **Overall Height:** 3.250 inches Overall Width: 7.000 inches **Direct Current Voltage Rating In Volts:** 28.0 Installation Design: Fixed **Power Source:** Dc **Direct Current Usage:** Required **Panel/similar Segment Quantity:** Component/item Functioning Presentation Method: Item shall simulate in apperance feel and performance the f-16 aircraft version of an automatic pressure standby, servo controlled altimeter **Special Features:** Dialface-round; using a pointer and counter presents indications of simulated aultitude continuously in increments of 20 ft; numerals read 0 to 9, 0 at 12 o'clock; numerals and increment markings are white on black bckgd; counter is 5-digit w/enlarged hundreds place, fixed at 0 in tens and ones places; also has a 4-digit barometric counter, registering values in millibars, controlled by knob located on lower left of bezel; item is controlled by dual speed d.C. Resolver servo; has a failure warning flag w/letters-pneu-, for operation in power-off mode, black letters on flourescent yellow bkgd **Relationship To Similar Equipment:** Similar to automatic pressure standby servo controlled altimeter, type aau-37/a, bendix p/n 3252022-0201 **Fsc Application Data:** F-16 aircraft operational flight trainer, type a/f37a-t63