## NSN 4920-01-088-2443

No Fiig: T228-a



Automatic Pilot Test Set - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4920-01-088-2443 Width: 19.000 inches Ac Voltage Rating: 115.0 volts Dc Voltage Rating: 28.0 volts Frequency Rating: 400.0 hertz **Major Components:** Switches, control; lamps, indicator; jacks, test; cable jacks, circular quick disconnect; cords, power; fuse holders; cables, adapter Depth: 8.000 inches **End Application:** Ang c-130h fcs-105 flight control system test equipment **Material And Location:** Aluminum housing **Inclosure Feature:** Single item w/housing **Test Type For Which Designed:** Bservo monitor; aileron servo amplifier; elevator servo amplifier; trim coupler; elevator computations tests-basic pitch feed, derived rate, pitch knob, control wheel steering, vertical guidance, up elevator; aileron computations test-basic roll feed, service bulletin 14, bank knob, control wheel steel ring, lateral guidance, bank command; heading data; status; provides signal power switching necessary to test four units of the fcs-105 flight control system Phase: Single **Functional Description:** Etest set acts as a system subsstite for each unit of the fcs, it provides the signal and power switching necessary to test the four units of the fcs. Collins 971f-1 test set for c-130 ang aircraft age. Height: 12.000 inches **Reference Data And Literature:** T.O. 33d3-4-155-1 **Surface Treatment:** Any acceptable Shelf Life: N/a **Unit Of Measure: Demilitarization:**