## NSN 4920-01-101-3636

Aircraft Engine Test Set - Page 1 of 1

Fiig: T228-a



View Online at https://aerobasegroup.com/nsn/4920-01-101-3636 Width: 10.500 inches Length: 18.060 inches **End Application:** F16a/b aircraft age. Inclosure Feature: Multiple item w/housing **Test Type For Which Designed:** Fan inlet temperature indicator faults **Functional Description:** Iprovides the electronic components, controls, and indicators to simulate the electrical parameters of aircraft inputs and outputs for isolating the fan turbine inlet temperature (ftit) indicator faults Height: 10.500 inches **Entry Date:** 88-04-06 **Reference Data And Literature:** T.O.33d7-20-74-1 **Supplementary Features:** Consists of a control panel, chassis, associated internal electronic components and circuitry, and two (2) cables. The temperature indicator fan turbine inlet tester assembly (test box) provides a means to perform functional testing and fault isolation procedures on the fan turbine inlet Shelf Life: N/a **Unit Of Measure: Demilitarization:** No