## NSN 4920-00-272-5623

**Demilitarization:** Yes - demil/mli

Flight Control System Test Set - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4920-00-272-5623 Width: 16.000 inches Ac Voltage Rating: 115.0 volts Dc Voltage Rating: 28.0 volts Frequency Rating: 400.0 hertz **Major Components:** Cables Depth: 9.000 inches **Accessory Component Quantity: Internal Battery Accommodation:** Included **Material And Location:** Aluminum carrying case Inclosure Feature: Single item w/carrying case **Test Type For Which Designed:** Voltage **Operating Test Capability:** Rate gyro assembly m5v to p5vdc, transducer assembly 0 to p5vdc, accelerometer assemblies, normal accelerometer m1.388v to p5vdc, transverse accelerometer m5v to p5vdc, data aquisition systemamplifier 0 to 5vdc, discrete inputs 0vdc to p28vdc, fuel counterinput 0 to 15vac, control surface pot inputs 0 to 10vdc, fuelcounter pot input 1.2621 to 7.7625vdc Phase: Single **Functional Classification:** Aa-9.2 Height: 12.000 inches **Surface Treatment:** Enamel **Surface Treatment:** Enamel **Fsc Application Data:** Test set, flight control system, not integral with equipment Shelf Life: N/a **Unit Of Measure:** 

## NSN 4920-00-272-5623

Flight Control System Test Set - Page 2 of 2



Fiig:

T228-a