NSN 4920-01-073-9464

Aircraft Environmental Control System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-073-9464 Width: 11.750 inches Length: 20.500 inches Dc Voltage Rating: 28.0 volts **Major Components:** Test set and cables in weatherproof case **End Application:** A-10a aircraft age **Electrical Power Source Relationship:** Operating **Internal Battery Accommodation:** Not included **Inclosure Feature:** Single item w/carrying case **Test Type For Which Designed:** Check and monitor cabin temperature control system **Special Features:** Sto name: cabin temperature control test set; used to perform troubleshooting tests for component fault isolation of the cabin temperature control. Major componts: temperature selector simulation resistors, duct sensor simulation resistors, test jacks for external resistance measurements, volt meter for valve position measurements, test point selector switches, test cables. Obtains all power necessary to operate from the temperature controller and no other input power is required Height: 10.120 inches **Precious Material And Location:** Cable contacts gold **Precious Material And Weight:** 0.100 gold grains, troy **Precious Material:** Gold **Reference Data And Literature:** To 33d2-39-19-1 **Relationship To Similar Equipment:** Modified 4920-01-036-7210 by tcto 33d2-39-19-501 Shelf Life: N/a **Unit Of Measure:**

Fiig:

T228-a

Demilitarization: Yes - demil/mli