NSN 4920-00-210-6315

Aircraft Engine Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-210-6315 Width: 18.000 inches Length: 21.500 inches **End Application:** F100-pw-100/200 engine **Inclosure Feature:** Multiple item w/carrying case **Test Type For Which Designed:** Engine divergent nozzle through the electornic engine control **Functional Classification:** Dd-1.2 **Special Features:** Single case with test set, power cables, and data output cables **Functional Description:** The a/e 24t-137 operates the engine divergent nozzle through the electronic engine control by providing a simulated f100-pw-100 air inlet control mach number, a clock signal, and three discrete contact closures while the engine is running Height: 14.750 inches **Reference Data And Literature:** T.O. 2j-f100-94; t.O. 33d4-6-518-1/4; serd no 0817 **Supplementary Features:** Imput power-115 volts ac, 50-400 hz, single phase, power consumption 20 volt-amperes Shelf Life: N/a **Unit Of Measure:** Demilitarization: Yes - demil/mli Fiig: T228-a