NSN 4920-01-415-1768

Aircraft Engine Test Set - Page 1 of 1



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Width:

14.000 inches

Length:

12.000 inches

End Application:

Auxiliary power unit (apu)

Inclosure Feature:

Multiple item w/carrying case

Special Features:

Test set requires 28 vdc for operation which can be supplied by the aircraft at organization level maintenance

Functional Description:

Aluminum case, interconnected cable and hose assembly stowed in the removeable cover, front panel uses led indicators to denote test data in units of measurement degrees celsius, rpm, and psi; front panel makes use of test point connection to facilitate test probing; performs a complete test of the c130h aircraft auxiliary power unit and gas turbine compressor systems including readings on exhaust gas temperatures, rpm, oil, fuel, and air pressure

Height:

18.000 inches

Reference Data And Literature:

Serd 49-92-0030

Supplementary Features:

Also system test c-130e gas turbine compressor 85-12/52/56/62/71 (with additional harness), c-130h gas turbine compressor gtcp85-180l, cp-140 gas turbine compressor grcp95-3, and p-3a, b, c gas turbine compressor gtcp95-2/3

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T228-a