NSN 4920-01-467-2360

Aircraft Engine Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-467-2360

End Application:
C-17
Inclosure Feature:
Multiple item w/carrying case
Test Type For Which Designed:
Engine propulsion system
Special Features:
The test set, in conjunction withthe portable laptop computer includes the following capabilities: automated display of real-time arinc 429
propulsion data; propulsion system data reporting of past flights or engine runs; on-line troubleshooting data on eec andengine
sensor/components; self-test/operating temp, 32 degree f to plus 95 degrees f; size: two cases are 15"l x 20"w x 10"h (each); weight: 30
Ibs eachcase
Functional Description:
To perform flight-line fault isolation and enhanced monitoring of the engine propulsion system
Reference Data And Literature:
Serd 230541
Supplementary Features:
Company name test set - portable engine system isolator
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T228-a