NSN 4920-01-369-9273

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-369-9273

End Application:
F100pw-100/200/220e engine
Nominallength:
10.000 inches
Nominalwidth:
7.000 inches
Nominalheight:
8.000 inches
Special Features:
This fixture is mounted on pwa54233 rechi stand. Various probes are mounted on to fixture and connected to theappropiate instrument using
the appropiate cable and connector.Instrument isadjusted for sensitivity by passing probe through gage standard pwa54411 and adjusting
response.Probe is then passed through broach slots of the third fan disk to detect deffects.
Functional Description:
This fixture required to perform the eddy current inspection of the middle contact zone of the broach slot ofthe third fan disk
Unpackaged Unit Weight:
5.000 pounds
Reference Data And Literature:
Serd no. 6604
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A505c0