NSN 4920-01-160-7165

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:
F100-pw-100 turbine engine unified control models fj-a3 & fj-a5
Nominallength:
12.000 inches
Nominalwidth:
6.000 inches
Nominalheight:
6.000 inches
Special Features:
C/o fill detector pressure tap fitting 8-32 thread and adapter to differential pressure switch. A second tap and fitting on switch monitors pfcb
pressure; usable on dash numbers 441087-74, 441095-74, 441419-74, 441421-74 and higher; to name: fixture, test, transfer delay
timing
Functional Description:
Used during engine component repair/maintenance
Reference Data And Literature:
Serd no. 4690; to 6j3-4-97-14
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A505c0