NSN 4920-01-473-8241

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:
F-100, pw229engine
Nominallength:
1.500 inches
Nominalwidth:
1.500 inches
Nominalheight:
2.000 inches
Special Features:
A container is provided to protect the fixture during storage
Functional Description:
Pwa72212 is required when puddle welding 9thstage stator segment p/n 4079089 fixture is used after featherseal slot has been machined
for weld prep, pwa72212 locates and clamps to the stator segment adjacent to the airfoil section and dissipates weld heat away from the
airfoils. The copper body of the fixture is water cooled, copper inlet and outlet tubes are brazed to the body ref cip repair task 311-88y
Reference Data And Literature:
Serd 8812
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A505c0