NSN 2840-00-839-6773

Aircraft Gas Turbine Engine Turbine Nozzle - Page 1 of 1



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Special Features:

Cres ams5532 and ams5769; 15.472 min 15.502 maximum in. Od; 4.207 min 4.208 maximum in. Id support; 24 holes 0.190 in.-32 nf 2b thd through nozzle flange on 12.680 in. Nom bolt circle dia; holes countersunk 90 degrees by 0.220 in. Nom diameter both sides of flange; 6 holes 0.281 in. Nom diameter through support on 4.938 in. Nom bolt circle dia; 15 holes 0.438 in. Nom diameter through support on 4.813 in. Nom bolt circle dia; 3 holes 0.250 in.-28 unf cl 3b thd through support on 4.688 in. Nom bolt circle dia; thd holes countersunk 90 degrees by 0.280 in. Nom diameter on vane trailing edge side

Shelf	Life:
N/a	

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A10700