NSN 2840-00-148-7919

Turbine Engine Turbine Disk - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2840-00-148-7919

End Application:

T-55 series engines

Special Features:

Cres, m3603, rockwell a scale 69 min, 73 maximum hardness, 11.430 in. Min, 11.435 in. Maximum od, 0.867 in. Min, 0.870 in. Maximum o/a lg, 3 holes through body, 0.2491 in. Min, 0.2496 in. Maximum diameter holes, countersunk 60 degrees by 0.290 in..Min, 0.300 in. Maximum diameter both sides, holes equally spaced on 3.380 in. Boltcircle dia, 9 holes through body, 0.350 in. Min, 0.360 in. Maximum diameter holescountersunk 60 degrees by 0.350 in. Min, 0.360 in. Maximum diameter both sides, holesspaced on 3.380 in. Nom bolt circle dia, 66 blade grooves equally spaced onouter periphery.

General Description:

Cres, m3603, rockwell a scale 69 min, 73 maximum hardness, 11.430 in. Min, 11.435 in. Maximum od, 0.867 in. Min, 0.870 in. Maximum o/a lg, 3 holes through body, 0.2491 in. Min, 0.2496 in. Maximum diameter holes, countersunk 60 degrees by 0.290 in..Min, 0.300 in. Maximum diameter both sides, holes equally spaced on 3.380 in. Boltcircle dia, 9 holes through body, 0.350 in. Min, 0.360 in. Maximum diameter holescountersunk 60 degrees by 0.350 in. Min, 0.360 in. Maximum diameter both sides, holesspaced on 3.380 in. Nom bolt circle dia, 66 blade grooves equally spaced onouter periphery

_				
•	nΔ	IΤ	ife:	

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900