## NSN 2840-01-343-3768

Aircraft Gas Turbine Engine Turbine Disk - Page 1 of 1



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Overall Length:
11.445 inches
Hardness Rating:
38.0 rockwell c and 43.0 rockwell c
Product Name:
Disk, gas turbine engine
Engine Section Location:
Compressor
Stage Number:
6
Special Features:
Internal involute spline data; no. Of teeth 364, pitch 32/64, pressure angle 30 degrees, base circle dia. 9.851 in., minor dia. 11.344/11.347
in., pitch dia. 11.375 in. Basic, form dia. 11.412 in., major dia. 11.433 in. Max., splines in accordance with ansi b92.1, dimension btwn two
0.054 dia. Pins = 11.2945/11.2980 in., external involute spline data; no. Of teeth 374, pitch 32/64, pressure angle 30 degrees, base circle
dia. 10.121 in., minor dia.11.636 in. Min., pitch dia. 11.6875 in. Basic, form dia. 11.652 in., major dia. 11.716/11.719 in., splines in
accordance with ansi b92.1, dimension over two 0.0540 dia. Pins = 11.7696/11.7730 in.
Material:
Stainless steel
Fsc Application Data:
Turbine compressor rotor
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A10700