NSN 2840-01-010-5941

Aircraft Gas Turbine Engine Component Mounting Plate - Page 1 of 1



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Special Features:

Rockwell 30t scale 76 maximum hardness, 0.840 in. Nom lg, 0.420 in nom w, 0.240 in nom o/a h, 0.040 in nom shoulder located on one end, 0.040 in nom h shoulder, 0.220 in nom diameter hole located on shoulder end, 0.210 in nom distance to hole center from edge along lg, 0.020 in nom distance to hole center from edge along w, 0.047 in min, 0.062 in maximum diameter hole through corner on shoulder end, 25 degrees min, 35deg maximum angle of corner hole on ll edge, 0.093 in min, 0.125 in from corner, 0.093 in min, 0.125 in maximum distance to corner hole center from corner, 0.093 in min, 0.125 in maximum distance to hole center from bottom edge along h, 0.165 in on end oppsite shoulder, 0.176 in min, 0.196 in maximum radius of slot end, 69 degrees min, 79 degrees maximum angle chamfer of slot w/shoulder of slot radius on side w/shoulder, 85 degrees min, 95 degrees maximum angle chamfer of slot radius on side oppsite shoulder

Stainless steel
Material Specification:
Ga cres ams 5510 assn standard single material response
Shelf Life:
N/a

Demilitarization:

Unit Of Measure:

Material:

Yes - demil/mli

Fiig:

A530f0