NSN 2810-00-203-4267

Internal Combustion Engine Piston - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2810-00-203-4267 **Head Style:** Dish **Overall Height:** Between 3.333 inches and 3.343 inches Diameter: **4.993** inches Oil Passage Type: Hole **Pinhole Diameter:** Between 1.1250 inches and 1.1260 inches **Surface Finish:** Finished **Finished Size Designation:** Standard **Skirt Type:** Solid **Cut Depth:** 0.565 inches **Skirt Bottom Cutaway Feature:** Included **Ring Groove Quantity:** 3 **Ring Groove Position:** Number 1, number 2 and number 3 **Ring Groove Width:** 1.5850 inches and 1.5950 inches 3rd ring **Groove Taper Angle:** 7 degrees porm 30 min **Ring Groove Diameter:** 4.460 inches and 4.470 inches 3rd ring Oil Groove: Not included **Distance From Pin Hole Center To Extreme Top:** Between 1.788 inches and 1.792 inches Pin Hole Bushing: Not included **Distance Between Pin Bosses:** 1.500 inches **Retaining Ring Groove:**

Not included **Pin:**

Not included

NSN 2810-00-203-4267 Internal Combustion Engine Piston - Page 2 of 2



Pin Type For Which Designed:
Floating
Ring:
Not included
Carbon Groove:
Not included
Material:
Aluminum
Material:
Aluminum
Weight:
Any acceptable
Fsc Application Data:
Engine, acft, reciprocating
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T267-c