NSN 2810-00-478-9897

Internal Combustion Engine Piston - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/2810-00-478-9897



Head Style: Concave **Overall Height:** 4.086 inches Diameter: 6.100 inches **Pinhole Diameter:** Between 1.4987 inches and 1.4995 inches **Surface Finish:** Finished **Finished Size Designation:** Standard **Skirt Type:** Solid **Skirt Bottom Cutaway Feature:** Not included **Ring Groove Quantity: Ring Groove Position:** No.1 and no.2 and no.3, no.4 **Ring Groove Width:** 0.1180 inches and 0.1200 inches 2nd ring **Groove Taper Angle:** 15 degrees porm 25 minutes **Ring Groove Diameter:** Unable to decode **Ring Groove Position Below Piston Pin:** No.1 and no.2 and no.3, no.4 all rings Oil Groove: Not included **Distance From Pin Hole Center To Extreme Top:** Between 2.3721 inches and 2.3791 inches Pin Hole Bushing: Not included **Distance Between Pin Bosses:** Between 1.970 inches and 1.980 inches **Retaining Ring Groove:** Not included Pin: Not included Pin Type For Which Designed: Floating

NSN 2810-00-478-9897

Internal Combustion Engine Piston - Page 2 of 2



| Ring: |
|-----------------------|
| Not included |
| Carbon Groove: |
| Not included |
| Material: |
| Aluminum |
| Material: |
| Aluminum |
| Weight: |
| 77.5 ounces |
| Fsc Application Data: |
| Aircraft eng r1300 |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |

Fiig: T267-c