NSN 2805-00-825-4564

Internal Combustion Engine Piston - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2805-00-825-4564 **Head Style:** Dish **Overall Height:** 3.840 inches Diameter: 4.125 inches Oil Passage Type: Slot **Pinhole Diameter:** 1.0940 inches **Surface Finish:** Finished **Finished Size Designation:** Standard **Skirt Type:** Solid **Cut Depth:** 0.750 inches **Skirt Bottom Cutaway Feature:** Included **Ring Groove Quantity:** 3 **Ring Groove Position:** No. 1, no. 2, no. 3 **Ring Groove Width:** Between 0.1880 inches and 0.1890 inches **Ring Groove Diameter:** 3.678 inches Oil Groove: Not included **Distance From Pin Hole Center To Extreme Top:** Between 1.897 inches and 1.902 inches Pin Hole Bushing: Not included **Distance Between Pin Bosses:** Between 1.510 inches and 1.540 inches **Retaining Ring Groove:** Not included Pin: Not included Pin Type For Which Designed:

Floating

NSN 2805-00-825-4564

Internal Combustion Engine Piston - Page 2 of 2



Ring:
Not included
Carbon Groove:
Not included
Special Features:
Cast iron ring groove protector for number 1 position groove, steel struts provided in piston
Material:
Aluminum
Material:
Aluminum
Surface Treatment:
Tin
Surface Treatment:
Tin plated
Weight:
Any acceptable
Fsc Application Data:
Gasoline engine, nonaircraft
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T267-c