

View Online at https://aerobasegroup.com/nsn/4920-01-131-8739

## **End Application:**

F100-pw-100/200 engine

#### Nominalheight:

2.880 inches

# Nominaldiameter:

10.500 inches

#### **Special Features:**

Mfg name master chuck, machine set-up, number 3 bearing rear scoop i.D., material -steel, finish - black oxide per ams 2485 on all steel items, ring 6.1051 in i.D. With 0.004 contraction as a critical dim, 0.180 degrees chamfer top side, 0.560 diameter through 0.810 diameter, 0.060 45 degrees chamfer 4 places equily spaced on a 9.250 diameter bolt circle, 3 lift holes 0.625-11 tap 1.00 in deep equally spaced on a 9.250 diameter bolt circle

### **Functional Description:**

Used to hold no.3 bearing rear scoop for machining

### **Reference Data And Literature:**

Wr-alc dwg 8041544

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A505c0