

View Online at <https://aerobasegroup.com/nsn/5220-00-731-9913>

**Overall Length:**

2.000 inches

**Frame Material:**

Steel

**Cubic Measure:**

0.23437 cubic inches

**End Application:**

PIST-OL-,AU-TOMA

**Material Hardness Rating:**

Between 55.0 rockwell c and 60.0 rockwell c

**Gage Type:**

Not go

**Engagement Type:**

Single

**Anvil Material:**

Steel

**Engagement Height:**

0.196 inches

**Engagement Height Tolerance:**

+0.0000/+0.0002 inches

**Engagement Length:**

0.500 inches

**Engagement Location:**

End of frame, centered along w.

**Special Features:**

Manganese or zinc phosphate per mil-p-16232, type m or z; 1.250 in. W.; 0.09375 in. Thk., except on gaging surfaces

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T303-d