NSN 1240-01-171-8377

Optical Element Retaining Ring - Page 1 of 2

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Thread Class:
2b
Thread Pitch Diameters:
+4.7297/+4.7358 inches
Thread Direction:
Right-hand
Groove Diameter:
4.820 inches
Thread Length:
0.680 inches
Overall Length:
1.250 inches
Outside Diameter:
5.020 inches
Thread Size:
4 3/4-32
Aperture Diameter:
4.277 inches
Inner Groove Width:
0.050 inches
Screw Thread Series Designator:
Uns
Thread Location:
Thread Location: Internal
Internal
Internal Internal Flange Thickness:
Internal Internal Flange Thickness: 0.543 inches
Internal Internal Flange Thickness: 0.543 inches Groove Location:
Internal Internal Flange Thickness: 0.543 inches Groove Location: Inside end of thread
Internal Internal Flange Thickness: 0.543 inches Groove Location: Inside end of thread Knurled Periphery: Not provided
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Internal Internal Flange Thickness: 0.543 inches Groove Location: Inside end of thread Knurled Periphery: Not provided Material: Aluminum alloy
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Internal Internal Flange Thickness: 0.543 inches Groove Location: Inside end of thread Knurled Periphery: Not provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment:
Internal Internal Flange Thickness: 0.543 inches Groove Location: Inside end of thread Knurled Periphery: Not provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodized, mil-a-8625
Internal Internal Flange Thickness: 0.543 inches Groove Location: Inside end of thread Knurled Periphery: Not provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodized, mil-a-8625 Shelf Life:

Demilitarization:

No

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