NSN 5315-01-251-6440

Second End Style:

Headless Shoulder Pin - Page 1 of 2



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Shoulder Diameter:
0.552 inches
Overall Length:
2.376 inches
First Step Diameter:
Between 0.591 inches and 0.592 inches
First Step Length:
0.060 inches
Second Step Diameter:
Between 0.4094 inches and 0.5000 inches
Second Step Length:
0.690 inches
Third Step Diameter:
Between 0.486 inches and 0.488 inches
Third Step Length:
1.300 inches
First End Taper Length:
0.296 inches
Second End Taper Length:
0.345 inches
Second End Relationship With First End:
•
Not identical
Not identical
Not identical First End Location:
Not identical First End Location: Large end
Not identical First End Location: Large end First End Taper Angle:
Not identical First End Location: Large end First End Taper Angle: 45.0 degrees
Not identical First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius:
Not identical First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches
Not identical First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features:
Not identical First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features: Angle a is 14.0 deg
Not identical First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features: Angle a is 14.0 deg Material:
Not identical First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features: Angle a is 14.0 deg Material: Steel comp xm-13
Not identical First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features: Angle a is 14.0 deg Material: Steel comp xm-13 Material Specification:
Not identical First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features: Angle a is 14.0 deg Material: Steel comp xm-13 Material Specification: Ams 5629, cond a assn standard single material response
First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features: Angle a is 14.0 deg Material: Steel comp xm-13 Material Specification: Ams 5629, cond a assn standard single material response Surface Treatment:
First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features: Angle a is 14.0 deg Material: Steel comp xm-13 Material Specification: Ams 5629, cond a assn standard single material response Surface Treatment: Passivate
First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features: Angle a is 14.0 deg Material: Steel comp xm-13 Material Specification: Ams 5629, cond a assn standard single material response Surface Treatment: Passivate Surface Treatment Specification:
First End Location: Large end First End Taper Angle: 45.0 degrees Second End Tip Radius: 0.060 inches Special Features: Angle a is 14.0 deg Material: Steel comp xm-13 Material Specification: Ams 5629, cond a assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35, type 2 federal specification single treatment response

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N/a

Unit Of Measure:

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Demilitarization:

No

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