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Thread Class:   3b   Thread Direction:   Right-hand   Locking Feature:   Prevailing torque all metal design   Lubrication:   Dry film lubricant   Nut Style:   Slotted, hexagon   Nut Height:   0.290 inches   With Across Flats:   Between 0.430 inches and 0.439 inches   Tempurature Rating:   450.0 degrees fahrenheit   Thread Series:   Unjf   Thread Size:   0.250 inches   Between 0.430 inches and 0.439 inches   Enger Series:   Unjf   Thread Size:   0.250 inches   Being Surface Type:   Wash faced   Material:   Sizel
Right-hand   Locking Feature:   Prevailing torque all metal design   Lubrication:   Dy film lubricant   Nut Skyle:   Slotted, hexagon   Nut Height:   0.290 inches   Width Across Flats:   Between 0.430 inches and 0.439 inches   Tempurature Rating:   450.0 degrees fahrenheit   Thread Series:   Unif   Thread Series:   0.250 inches   Between Case Series:   Unif   Thread Stries:   0.250 inches   Bering Surface Type:   Washer faced   Material:   Steel
Locking Feature:         Prevailing torque all metal design         Lubrication:         Dy film lubricant         Nut Style:         Slotted, hexagon         Nut Height:         0.290 inches         Width Across Flats:         Between 0.430 inches and 0.439 inches         Tempurature Rating:         450.0 degrees fahrenheit         Thread Series:         Unjf         Thread Syle:         0.250 inches         Betring Surface Type:         0.250 inches         Betring Surface Type:         Washer faced         Material:         Stele
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Bearing Surface Type: Washer faced Material: Steel
Washer faced Material: Steel
Material: Steel
Steel
Surface Treatment:
Cadmium and chromate
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
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