NSN 5315-00-765-1973

Headless Shoulder Pin - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5315-00-765-1973

First End Style: Chamfered Second End Style: Square Shank Length: Between 0.343 inches and 0.353 inches Shoulder Diameter: Between 0.279 inches and 0.280 inches Shank Diameter: Between 0.1865 inches and 0.1875 inches Overall Length: Between 0.900 inches and 0.910 inches Hole Arrangement Style: One end drilled First Hole Diameter: 0.078 inches Dottence From Centerline Of Hole To End Of Pin: 0.078 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Taper Length: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short As end location Material: Special Features: Short As end location Material: Special Features: Short As end location Material:
Second End Style:SquareShak Length:Between 0.343 inches and 0.353 inchesShoulder Diameter:Between 0.279 inches and 0.280 inchesShank Diameter:Between 0.1885 inches and 0.1875 inchesOrall Length:Between 0.900 inches and 0.910 inchesHole Arrangement Style:One end drilledFirst Hole Diameter:0.078 inchesDistance From Centerline Of Hole To End Of Pin:0.1094 inchesFirst End Taper Length:0.016 inchesSecond Shank Diameter:Dati denticalSecond Shank Diameter:Dati denticalSecond Shank Diameter:Dati denticalSecond Shank Diameter:Long endJirst End Taper Length:Dati denticalSecond Shank Diameter:Dati denticalSecond Shank Diameter:Long endFirst End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesShort shank end locationMaterial:Short shank end locationShort shank end location
SquareShak Length:Between 0.343 inches and 0.353 inchesShoulder Diameter:Between 0.279 inches and 0.280 inchesShak Diameter:Between 0.1865 inches and 0.1875 inchesOverall Length:Between 0.900 inches and 0.910 inchesHole Arrangement Style:One end drilledFirst Hole Diameter:0.078 inchesDiate From Centerline Of Hole To End Of Pin:0.1094 inchesFirst End Taper Length:0.016 inchesSecond End Relationship With First End:Not identicalSecond Shak Diameter:Long end45.0 degreesSecond Shak Length:0.132 inchesFirst End Taper Angle:Alota Arangemet Style:Social First Hole Diameter:Dotte inchesBetween 0.213 inches and 0.218 inchesFirst End Coation:Long endFirst End Taper Angle:Alota first End:Social First End Endertion:Dotte inchesFirst End Taper Angle:Alota first End Taper Angle:Social First End Endertion:DiagenesSocial Shak Length:DiagenesShort shank end locationMaterial:Short shank end locationShort sha
Shank Length: Between 0.343 inches and 0.353 inches Shoulder Diameter: Between 0.279 inches and 0.280 inches Shank Diameter: Between 0.1865 inches and 0.1875 inches Overall Length: Between 0.900 inches and 0.910 inches Hole Arrangement Style: One end drilled First Hole Diameter: 0.078 inches Distance From Centerline Of Hole To End Of Pin: 0.078 inches First Hole Diameter: 0.016 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Taper Length: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material Special Features: Short shank end location
Between 0.343 inches and 0.353 inches Shoulder Diameter: Between 0.279 inches and 0.280 inches Shak Diameter: Between 0.1865 inches and 0.1875 inches Overall Length: Between 0.900 inches and 0.910 inches Hole Arrangement Style: One end drilled First Hole Diameter: 0.078 inches Distance From Centerline Of Hole To End Of Pin: 0.1094 inches First End Taper Length: 0.1094 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Location: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Jourdes Special Features: Short shank end location Material: Sterel
Shoulder Diameter:Between 0.279 inches and 0.280 inchesShank Diameter:Between 0.1865 inches and 0.1875 inchesOverall Length:Between 0.900 inches and 0.910 inchesHole Arrangement Style:One end drilledFirst Hole Diameter:0.078 inchesDistance From Centerline Of Hole To End Of Pin:0.1094 inchesFirst End Taper Length:0.016 inchesSecond End Relationship With First End:Not identicalSecond Shank Diameter:Long endFirst End Taper Angle:Action Shank Diameter:Dott of the Same Angle:Second Shank Diameter:Distance From Centerline Of Hole Same Angle:Distance From Centerline Of Hole Same Angle:Distance From Centerline Of Hole Same Angle:Distance From Centerline Of Hole To End Of Pin:0.1094 inchesFirst End Taper Length:Distance From Centerline Of Hole To End Of Pin:0.1094 inchesBetween 0.213 inches and 0.218 inchesFirst End Location:Long endFirst End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesShort shank end locationMaterial:SteelSteel
Between 0.279 inches and 0.280 inches Shank Diameter: Between 0.1865 inches and 0.1875 inches Overall Length: Between 0.900 inches and 0.910 inches Hole Arrangement Style: One end drilled First Hole Diameter: 0.078 inches Distance From Centerline Of Hole To End Of Pin: 0.1094 inches First End Taper Length: 0.1094 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Short shank end location Material: Short shank end location
Shank Diameter: Between 0.1865 inches and 0.1875 inches Overall Length: Between 0.900 inches and 0.910 inches Hole Arrangement Style: One end drilled First Hole Diameter: 0.078 inches Distance From Centerline Of Hole To End Of Pin: 0.1094 inches First End Taper Length: 0.1016 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Special Features: Short shank end location
Between 0.1865 inches and 0.1875 inches Overall Length: Between 0.900 inches and 0.910 inches Hole Arrangement Style: One end drilled First Hole Diameter: 0.078 inches Distance From Centerline Of Hole To End Of Pin: 0.1094 inches First End Taper Length: 0.016 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Location: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location
Overall Length:Between 0.900 inches and 0.910 inchesHole Arrangement Style:One end drilledFirst Hole Diameter:0.078 inchesDistance From Centerline Of Hole To End Of Pin:0.1094 inchesFirst End Taper Length:0.016 inchesSecond End Relationship With First End:Not identicalSecond Shank Diameter:Between 0.213 inches and 0.218 inchesFirst End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesShort shank end locationKaterial:Short shank end locationShort shank end locationShort shank end locationSteel
Between 0.900 inches and 0.910 inches Hole Arrangement Style: One end drilled First Hole Diameter: 0.078 inches Distance From Centerline Of Hole To End Of Pin: 0.1094 inches First End Taper Length: 0.016 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Second Shank Length: 0.132 inches Between 0.213 inches and 0.218 inches First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Steel
Hole Arrangement Style:One end drilledFirst Hole Diameter:0.078 inchesDistance From Centerline Of Hole To End Of Pin:0.1094 inchesFirst End Taper Length:0.016 inchesSecond End Relationship With First End:Not identicalSecond Shank Diameter:Between 0.213 inches and 0.218 inchesFirst End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesSpecial Features:Short shank end locationMaterial:Shert shank end location
One end drilledFirst Hole Diameter:0.078 inchesDistance From Centerline Of Hole To End Of Pin:0.1094 inchesFirst End Taper Length:0.016 inchesSecond End Relationship With First End:Not identicalSecond Shank Diameter:Between 0.213 inches and 0.218 inchesFirst End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesSpecial Features:Short shank end locationKaterial:Shert shank end locationShert shank end location<
First Hole Diameter: 0.078 inches Distance From Centerline Of Hole To End Of Pin: 0.1094 inches First End Taper Length: 0.016 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Location: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Short shank end location
0.078 inches Distance From Centerline Of Hole To End Of Pin: 0.1094 inches First End Taper Length: 0.016 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Location: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material:
Distance From Centerline Of Hole To End Of Pin: 0.1094 inches First End Taper Length: 0.016 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Location: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Steel
0.1094 inches First End Taper Length: 0.016 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Location: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Steel
First End Taper Length:0.016 inchesSecond End Relationship With First End:Not identicalSecond Shank Diameter:Between 0.213 inches and 0.218 inchesFirst End Location:Long endFirst End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesShort shank end locationShort shank end locationMaterial:Steel
0.016 inches Second End Relationship With First End: Not identical Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Location: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material:
Second End Relationship With First End:Not identicalSecond Shank Diameter:Between 0.213 inches and 0.218 inchesFirst End Location:Long endFirst End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesShort shank end locationMaterial:Steel
Not identicalSecond Shank Diameter:Between 0.213 inches and 0.218 inchesFirst End Location:Long endFirst End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesSpecial Features:Short shank end locationMaterial:Steel
Second Shank Diameter: Between 0.213 inches and 0.218 inches First End Location: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Steel
Between 0.213 inches and 0.218 inches First End Location: Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Steel
First End Location:Long endFirst End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesSpecial Features:Short shank end locationMaterial:Steel
Long end First End Taper Angle: 45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Steel
First End Taper Angle:45.0 degreesSecond Shank Length:0.132 inchesSpecial Features:Short shank end locationMaterial:Steel
45.0 degrees Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Steel
Second Shank Length: 0.132 inches Special Features: Short shank end location Material: Steel
0.132 inches Special Features: Short shank end location Material: Steel
Special Features: Short shank end location Material: Steel
Short shank end location Material: Steel
Material: Steel
Steel
Surface Treatment:
Oxide
Surface Treatment Specification:
Mil-c-1392 military specification single treatment response
Mil-c-1392 military specification single treatment response Style Designator:
Style Designator:

NSN 5315-00-765-1973

Headless Shoulder Pin - Page 2 of 2

AeroBase Group

Unit Of Measure:

Demilitarization:

No

Fiig:

A212a0

Mil-std (military Standard):

Mil-c-1392 spec.