Externally Threaded Ring - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5365-00-021-4406

Thread Class: 2a Thread Direction: Right-hand Casehardening Indicator: Not casehardened Chamfer Angle In Deg: 45.0 Chamfer Length: 0.062 inches Width: 0.094 inches Overall Length: Between 0.240 inches and 0.244 inches Thread Size: 1.125-18 Bore Dameter: Depth: 0.094 inches Ou94 inches Dorphin: 0.094 inches Direction: Straight Bore Dameter: Direction: Straight Screw Thread Sories Designator: Unf Prive Type: Stotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Bere Anell Insteal Socialis Bore Shape: Stotted Thread: Not included
Irread Direction:Right-handCasehardening Indicator:Not casehardenedChamfer Angle In Deg:45.0Chamfer Length:0.062 inchesOu62 inchesVidth:0.094 inchesOurgall Length:Between 0.240 inches and 0.244 inchesThread Size:1.125-18Between 0.755 inches and 0.757 inchesDepth:0.094 inchesOufferbesDirek Size:1.125-18Between 0.755 inches and 0.757 inchesDepth:0.094 inchesInterd Size:1.125-18Between 0.755 inches and 0.757 inchesDepth:0.094 inches1.094 inchesBetween 0.755 inches and 0.757 inchesBetween 0.755 inches and 0.757 inchesInterdel Series Designator:1.014Interdel Series Designator:1.025StatightBetween Accommodations In Deg:1.020InterdelNot included
Right-hand Casehardening Indicator: Not casehardened Chamfer Langt: 45.0 Chamfer Longt: 0.022 inches With: 0.032 inches Wordt: 0.042 inches Overall Longth: 0.844 inches and 0.244 inches Toread Size: 1.125-18 Between 0.240 inches and 0.244 inches Poptie: 0.094 inches 9.094 inches Bore Diameter: 1.125-18 Between 0.755 inches and 0.757 inches Poptie: 0.094 inches Bore Shape: Straight Screer Thread Series Designator: Inf Portype: Stotted face Accompotion Type And Quantity: 2 slots Inster Haus Not included
Casehardening Indicator:Not casehardenedChamfer Langte:45.0Chamfer Langte:0.062 inchesWitth:0.062 inchesWitth:0.062 inchesWitth:0.062 inchesVietth:0.062 inchesWitth:0.062 inchesVietth:0.062 inchesVietth:0.062 inchesVietth:0.062 inchesVietth:0.062 inches0.07 inches and 0.244 inchesHarden Size:1.125-18Between 0.755 inches and 0.757 inchesPoeth:0.094 inchesBore Shape:1.125-18Bore Shape:1.125-18Bore Shape:1.125-191.125-191.125-181.125-181.125-181.125-181.125-191.125-191.125-191.125-191.125-191.125-191.125-191.125-191.125-191.125-101.125-101.125-110
Not casehardened Chamfer Angle In Deg: 45.0 Chamfer Length: 0.062 inches With: 0.094 inches Overall Length: Between 0.240 inches and 0.244 inches Thread Size: 1.125-18 Between 0.755 inches and 0.757 inches Depth: 0.094 inches Straight Straight Straight Straight Jourd Jungth: Jourd Jungth:
Chamfer Angle In Deg:45.0Chamfer Length:0.062 inchesWidth:0.094 inchesOverall Length:Between 0.240 inches and 0.244 inchesThread Size:1.125-18Bore Diameter:0.094 inches0.094 inchesBetween 0.755 inches and 0.757 inchesBetween 0.755 inches and 0.757 inchesBore Diameter:0.094 inchesBore Shape:0.094 inchesBore Shape:StraightBore Thread Series Designator:UnfDiver Type:Slotted faceAccommodation Type And Quantity:1.80.0Bevelen Thread:1.80.0Evelen Thread:Not included
45.0Chamfer Length:0.062 inchesWidth:0.094 inchesOverall Length:Between 0.240 inches and 0.244 inchesThread Size:1.125-18Bore Diameter:Between 0.755 inches and 0.757 inchesDepth:0.094 inchesBrer Shape:StraightStraightDirter Type:Slotted faceAccommodation Type And Quantity:2 slotsHage Between Accommodations In Deg:18.0Beveled Thread:Not included
Chamfer Length:0.062 inchesWidth:0.094 inchesOverall Length:Between 0.240 inches and 0.244 inchesThread Size:1.125-18Bore Diameter:Between 0.755 inches and 0.757 inchesDeyth:0.094 inchesBore Shape:StraightDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsBaye10:0Bevelen Accommodations In Deg:Not included
0.062 inchesWidth:0.094 inchesOverall Length:Between 0.240 inches and 0.244 inchesThread Size:1.125-18Bore Diameter:Between 0.755 inches and 0.757 inchesDeyth:0.094 inchesBore Shape:StraightBorew Thread Series Designator:UnifDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsBayHandShotel Thread:100Bore Diameter:101Diameter:102103103104104105
Width:0.094 inchesOverall Length:Between 0.240 inches and 0.244 inchesThread Size:1.125-18Bore Diameter:Between 0.755 inches and 0.757 inchesDepth:0.094 inchesBore Shape:StraightScrew Thread Series Designator:UnfDive Type:Slotted faceAccommodation Type And Quantity:2 slotsBage Between Accommodations In Deg:180.0Net included
0.094 inchesOverall Length:Between 0.240 inches and 0.244 inchesThread Size:1.125-18Bore Diameter:Between 0.755 inches and 0.757 inchesDepth:0.094 inchesBore Shape:StraightStraightDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsBane Between Accommodations In Deg:18.0Beveled Thread:Not included
Overall Length:Between 0.240 inches and 0.244 inchesFhread Size:1.125-18Bore Diameter:Between 0.755 inches and 0.757 inchesDepth:0.094 inchesBore Shape:StraightStraightDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsAngle Between Accommodations In Deg:180.0Boreled Thread:Not included
Between 0.240 inches and 0.244 inchesThread Size:1.125-18Bore Diameter:Between 0.755 inches and 0.757 inchesDepth:0.094 inchesBore Shape:StraightScrew Thread Series Designator:UnfDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsBaye180.0Beveled Thread:Not included
Thread Size:1.125-18Bore Diameter:Between 0.755 inches and 0.757 inchesDepth:0.094 inchesBore Shape:StraightStraightDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsAngle Between Accommodations In Deg:180.0Beveled Thread:Not included
 1.125-18 Bore Diameter: Between 0.755 inches and 0.757 inches Depth: 0.094 inches Bore Shape: Straight Screw Thread Series Designator: Unf Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included
Bore Diameter:Between 0.755 inches and 0.757 inchesDepth:0.094 inchesBore Shape:StraightScrew Thread Series Designator:UnfDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsAngle Between Accommodations In Deg:180.0Beveled Thread:Not included
Between 0.755 inches and 0.757 inchesDepth:0.094 inchesBore Shape:StraightScrew Thread Series Designator:UnfDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsAngle Between Accommodations In Deg:180.0Beveled Thread:Not included
Depth:0.094 inchesBore Shape:StraightStraightScrew Thread Series Designator:UnfDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsAngle Between Accommodations In Deg:180.0Beveled Thread:Not included
0.094 inches Bore Shape: Straight Screw Thread Series Designator: Unf Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included
Bore Shape:StraightScrew Thread Series Designator:UnfDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsAngle Between Accommodations In Deg:180.0Beveled Thread:Not included
StraightScrew Thread Series Designator:UnfDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsAngle Between Accommodations In Deg:180.0Beveled Thread:Not included
Screw Thread Series Designator:UnfDrive Type:Slotted faceAccommodation Type And Quantity:2 slotsAngle Between Accommodations In Deg:180.0Beveled Thread:Not included
Drive Type:Slotted faceAccommodation Type And Quantity:2 slotsAngle Between Accommodations In Deg:180.0Beveled Thread:Not included
Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included
Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included
2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included
Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included
180.0 Beveled Thread: Not included
Beveled Thread: Not included
Not included
Pore Annular Internal Serration
Bore Annular Internal Serration:
Not included
Setscrew Locking Notch:
Not included
Not included
Not included Bore Edge Process:
Not included Bore Edge Process: Chamfered
Not included Bore Edge Process: Chamfered Process End Location:

NSN 5365-00-021-4406

Externally Threaded Ring - Page 2 of 2

Material:

Steel comp 303

Surface Treatment:

Passivate

Surface Treatment:

Passivated

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T252-d

