Externally Threaded Ring - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5365-01-137-9307

Thread Direction: Right-hand Casehardening Indicator: Not casehardened Chamfer Angle In Deg: 45.0 Witch: 0.250 inches Overall Length: 1.260 inches Coverall Length: 1.260 inches Coveration Cove	Thread Class:	
Right-hand Casehardening Indicator: Not casehardened Chamfer Angle In Deg: 45.0 With: 0.260 inches Overall Length: 1.262 inches Thread Size: 2.750-12 Boro Diameter: 1.250 inches Dothes Dothes Dothes Dothes Dothes Dothes Diameter: 1.250 inches Depth: 1.250 inches Depth: Straight Screw Thread Series Designator: Un Drive Type: Straight Screw Thread Series Designator: Un Drive Type: Stotted face Accommodation Type And Quantity: 2 stots Angle Between Accommodations In Deg: 180.0 Bore Innuer Internal Serration: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Capper alloy, que-465, comp 630	2a	
Casehardening indicator: Not casehardened Chamfer Angle In Deg: 45.0 Width: 0.250 inches Overall Length: 1.262 inches Thread Size: 2.750-12 Bore Diameter: 1.250 inches Depth: Bore Diameter: 1.250 inches Depth: Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Stoted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Bere Annular Internal Serration: Not included Bore Annular Internal Serration: Not included Bore Edge Process: Charlered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Thread Direction:	
Nd casehardend Chamfer Angle In Deg: 45.0 Chamfer Angle In Deg: 45.0 Width: 0.250 inches Overall Length: 1.262 inches 1.262 inches 1.262 inches 2.750.12 Bore Diameter: 1.250 inches Dopth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Straight Straight Straight Straight Strew Thread Series Designator: Un Drive Type: Stotted face Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Bore Annular Internal Serration: Not included Bore Straight Stacken Chamfered Process End Location: Dive end Material: Copper alloy, qq-c-465, comp 630 Material:	Right-hand	
Chamfer Angle In Deg: 45.0 Width: 0.250 inches Overall Length: 1.262 inches Thread Size: 2.750-12 Bore Diameter: 1.250 inches Depth: 1.250 inches Depth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Stoted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Bore Annular Internal Serration: Not included Setzerew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Drive end Cotapie alloy, qq-c-465, comp 630	Casehardening Indicator:	
45.0 Widh: O.250 inches Overall Length: 1.262 inches Thread Size: 2.750-12 Bore Diameter: 1.250 inches Dopth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Stoted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Bore Stage Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material: Commodation End Commodation Sin Commodation Sin Commodation Material: Commodation: Commodation Commodations Commodation Sin Commodation Commodation Commodation Sin Commodation	Not casehardened	
Widh: 0.250 inches Overall Length: 1.262 inches Thread Size: 2.750-12 Bore Diameter: 1.250 inches Depth: Bore Diameter: 1.250 inches Depth: Bore Diameter: 1.250 inches Depth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Chamfer Angle In Deg:	
0.250 inches Overall Length: 1.262 inches Thread Size: 2.750-12 Bore Diameter: 1.250 inches Depth: 1.250 inches Depth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Stoted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Anular Internal Serration: Not included Bore Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material: Copper alloy, qq-c-465, comp 630 Material: Comper Support Compertment of the super straige of the	45.0	
Overall Length: 1.262 Inches Thread Size: 2.750-12 Bore Diameter: 1.250 Inches Depth: Between 0.717 Inches and 0.721 Inches Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Stotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 BoreIncluded BoreIncluded BoreIncluded BoreIncluded BoreIncluded BoreEdge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Width:	
1.262 inches Thread Size: 2.750-12 Bore Diameter: 1.250 inches Depth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Breveled Thread: Not included Bore Annular Internal Serration: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	0.250 inches	
Thread Size: 2.750-12 Bore Diameter: 1.250 inches Depth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Straight Screw Thread Series Designator: Un Drive Type: Stotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Stescrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Overall Length:	
2.750-12 Bore Diameter: 1.250 inches Depth: Between 0.717 inches and 0.721 inches Bere Shape: Straight Screw Thread Series Designator: Un Drive Type: Stotted face Accommodation Type And Quantity: 2 slotts Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Bore Annular Internal Serration: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	1.262 inches	
Bore Diameter: 1.250 inches Depth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Straight Straight Strow Thread Series Designator: Un Drive Type: Stotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Thread Size:	
1.250 inches Depth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, q-c-465, comp 630 Material:	2.750-12	
Depth: Between 0.717 inches and 0.721 inches Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Bore Diameter:	
Between 0.717 inches and 0.721 inches Bore Shape: Straight Screw Thread Series Designator: Un Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Bore Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	1.250 inches	
Bore Shape: Straight Straight Screw Thread Series Designator: Un Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Bore Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Depth:	
Straight Screw Thread Series Designator: Un Drive Type: Stotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c>465, comp 630 Material:	Between 0.717 inches and 0.721 inches	
Serve Thread Series Designator: Un Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Bore Shape:	
Un Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Bore Annular Internal Serration: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Straight	
Drive Type: Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Bore Annular Internal Serration: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Screw Thread Series Designator:	
Slotted face Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Un	
Accommodation Type And Quantity: 2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Drive Type:	
2 slots Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Slotted face	
Angle Between Accommodations In Deg: 180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Accommodation Type And Quantity:	
180.0 Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	2 slots	
Beveled Thread: Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Angle Between Accommodations In Dec	g:
Not included Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	180.0	
Bore Annular Internal Serration: Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Beveled Thread:	
Not included Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Not included	
Setscrew Locking Notch: Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630	Bore Annular Internal Serration:	
Not included Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Not included	
Bore Edge Process: Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Setscrew Locking Notch:	
Chamfered Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Not included	
Process End Location: Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Bore Edge Process:	
Drive end Material: Copper alloy, qq-c-465, comp 630 Material:	Chamfered	
Material: Copper alloy, qq-c-465, comp 630 Material:	Process End Location:	
Copper alloy, qq-c-465, comp 630 Material:	Drive end	
Material:	Material:	
	Copper alloy, qq-c-465, comp 630	
Copper alloy 630	Material:	
	Copper alloy 630	

NSN 5365-01-137-9307

Externally Threaded Ring - Page 2 of 2

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T252-d

