NSN 5315-01-131-9613

Headless Shoulder Pin - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5315-01-131-9613

First End Skyle: Square Second End Skyle: Chamfered Shank Length: 0.125 inches Shoulder Diameter: Between 0.122 inches and 0.124 inches Shank Diameter: Between 0.073 inches and 0.076 inches Overall Length: 0.625 inches Second End Relationship With First End: Not identical First End Location: Shank O Second End Tap Radius: 0.015 inches Second End Tape Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material: Outper Surfactorion: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material: Copper alloy 360 Surface Treatment Specification: Surface Treatment Specification: Surface Treatment Specification: Surface Treatment Specification: Shoulder Sheef Life:	
Second End Style: Chamfered Shank Length: 0.125 inches Shoulder Diameter: Between 0.122 inches and 0.124 inches Shank Diameter: Between 0.073 inches and 0.076 inches Coverall Length: 0.625 inches Second End Relationship With First End: Not identical First End Location: Shank end Second End Tip Radius: 0.015 inches Second End Taper Angle: 60.0 degrees Second End Taper Angle: 61.0 degrees Second End Taper Angle: 61.0 degrees Second End Taper Angle: 62.0 degrees Second End Taper Angle: 63.0 degrees	First End Style:
Chamfered Shak Length: 0.125 inches Shoulder Diameter: Between 0.122 inches and 0.124 inches Shank Diameter: Between 0.073 inches and 0.076 inches Overall Length: 0.625 inches Second End Relationship With First End: Not identical First End Location: Shank end Second End Taper Angle: 0.015 inches Becond End Taper Angle: 0.016 inches Space Field Taper Angle: 0.016 inches Space Field Taper Angle: 0.016 inches Space Field Taper Angle: 0.015 inches Space Field Taper Angle: 0.016 inches Space Field Taper Angle: 0.015 inches Space Field Taper Angle: Space Field Taper Angle: Outgerees Space Field Taper Angle: Space Field Space Field Taper Angle: Copper alloy 360 Material Space Field Space Field F	
Shank Length: 0.125 inches Shoulder Diameter: Between 0.122 inches and 0.124 inches Shank Diameter: Between 0.073 inches and 0.076 inches Overall Length: 0.625 inches Second End Relationship With First End: Not identical First End Location: Shank and Second End Tapa Angle: 0.015 inches Second End Taper Angle: 0.016 gerees Second End Taper Angle: 0.010 degrees Shank drilled 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Quick of timm Surface Treatment: Dixide film Surface Treatment Specification Single Designator: Shouldar Shouldar <th></th>	
0.125 indes Shoulder Diameter: Between 0.122 inches and 0.124 inches Shank Diameter: Between 0.073 inches and 0.076 inches Overall Length: 0.625 inches Second End Relationship With First End: Not identical First End Location: Shank end Second End Tp Radius: 0.015 inches Second End Tp Radius: 0.016 inches Second End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: 580-0034-000, fscm 13499 mfr ref single treatment response Syle Designator: Shoulder Shell Life: Na Material: Na Shell Life: Na Shell Life: Na	
Shoulder Diameter: Between 0.122 inches and 0.124 inches Shank Diameter: Between 0.073 inches and 0.076 inches Overall Length: 0.625 inches Second End Relationship With First End: Not identical First End Location: Shank end Second End Tp Radius: 0.015 inches Second End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material Copper alloy 360 Material Specification: Qu-b-626 temper 1/2 hard federal specification single material response Surface Treatment Specification: Subout Scm 13499 mfr ref single treatment response Shoulder Shoulder Shoulder Shoulder Shoulder Shoulder Shoulder Shoulder Shoulder <	-
Between 0.122 inches and 0.124 inches Shank Diameter: Between 0.073 inches and 0.076 inches Overall Length: 0.625 inches Second End Relationship With First End: Not identical First End Location: Shank end Second End Tip Radius: 0.015 inches Second End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Surface Treatment: Coxide film Surface Treatment: Shoulder	
Shank Diameter: Between 0.073 inches and 0.076 inches Overall Length: 0.625 inches Second End Relationship With First End: Not identical First End Location: Shank end Second End Tip Radius: 0.015 inches Second End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Capper alloy 360 Material Specification: Qarb-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: Shoulder Shoulder Naterial: Oxide film Surface Treatment Specification: Shoulder Shoulder Naterial Paelignator: Shoulder Naterial Specification: Naterial Specification: Shoulder Shoulder Filt Naterial Specification: Shoulder	
Between 0.073 inches and 0.076 inches Overall Length: 0.625 inches Second End Relationship With First End: Not identical First End Location: Shank end Second End Tip Radius: 0.015 inches Second End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material: Queb-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: Shoudder Shouder Shouder Shouder Shouder Shouder Na Chit Of Measure: Pomilitarization: No Fig:	Between 0.122 inches and 0.124 inches
Overall Length:0.625 inchesSecond End Relationship With First End:Not identicalFirst End Location:Shank endSecond End Tip Radius:0.015 inchesSecond End Taper Angle:60.0 degreesSpecial Features:Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. DeepMaterial:Capper alloy 360Material Specification:Quebe Endet Treatment:Oxide filmSurface Treatment:SoudardSurface Treatment:ShoudarShoudarSurface Treatment Specification:ShoudarSurface Treatment:Naiderial:Surface Treatment:ShoudarSurface Treatment:ShoudarSurface Treatment:ShoudarSurface Treatment:Naideria:ShoudarSurface Treatment:ShoudarShoudarShoudarShoudarShoudarShoudarShoudarFig:NaidarShoudar <t< th=""><th>Shank Diameter:</th></t<>	Shank Diameter:
0.625 inches Second End Relationship With First End: Not identical First End Location: Shank end Second End Tip Radius: 0.015 inches Second End Taper Angle: 60.0 degrees Spacial Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qa-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: Shoulder	Between 0.073 inches and 0.076 inches
Second End Relationship With First End: Not identical First End Location: Shank end Second End Tip Radius: 0.015 inches Second End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qay-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: Skab-0003, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Paterial: Na Dit Of Measure: r Pomilitarization: No Fig:	Overall Length:
Not identical First End Location: Shank end Second End Tip Radius: 0.015 inches Becond End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qay-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: Skeboulder Shulder	0.625 inches
First End Location: Shank end Second End Tip Radius: 0.015 inches Becond End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qrd-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: Sk9-0034-000, fscm 13499 mfr ref single treatment response Shulder Shulder Shulder Dirti of Measure: N/a Dirti of Measure: Image: Shulder	Second End Relationship With First End:
Shank end Second End Tip Radius: 0.015 inches Gecond End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: Shoulder Shoulder Shelf Life: N/a Init Of Measure:	Not identical
Second End Tip Radius: 0.015 inches Second End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: 580-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Shoulder Shelf Life: N/a Unit Of Measure: T Demilitarization: No	First End Location:
0.015 inches Second End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: Sa0-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Shoulder Ma Dit Of Measure: - Demilitarization: No Fig:	Shank end
Second End Taper Angle: 60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: 580-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Shoulder Sheif Life: N/a Unit Of Measure: Demilitarization: No	Second End Tip Radius:
60.0 degrees Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: 580-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Shoulder Ma Unit Of Measure: Demilitarization: No Fig:	0.015 inches
Special Features: Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: 580-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Material Life: N/a Unit Of Measure: Demilitarization: No Fig:	Second End Taper Angle:
Nake drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep Material: Copper alloy 360 Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: 580-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Sheff Life: N/a Unit Of Measure: - Demilitarization: No Fig:	60.0 degrees
Material:Copper alloy 360Material Specification:Qq-b-626 temper 1/2 hard federal specification single material responseSurface Treatment:Oxide filmSurface Treatment Specification:580-0034-000, fscm 13499 mfr ref single treatment responseStyle Designator:ShoulderSheif Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Special Features:
Copper alloy 360 Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: S80-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Shoulder N/a Unit Of Measure: Demilitarization: No Fig:	Shank drilled 0.053 in. Min, 0.055 in. Maximum by 0.070 in. Deep
Material Specification: Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: 580-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Material:
Qq-b-626 temper 1/2 hard federal specification single material response Surface Treatment: Oxide film Surface Treatment Specification: 580-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Shelf Life: N/a Unit Of Measure: - No Fig:	Copper alloy 360
Surface Treatment:Oxide filmSurface Treatment Specification:580-0034-000, fscm 13499 mfr ref single treatment responseStyle Designator:ShoulderShoulderShelf Life:N/aUnit Of Measure:NoFig:	Material Specification:
Oxide filmSurface Treatment Specification:580-0034-000, fscm 13499 mfr ref single treatment responseStyle Designator:ShoulderShoulderShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:	Qq-b-626 temper 1/2 hard federal specification single material response
Surface Treatment Specification: 580-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Shoulder Shelf Life: N/a Unit Of Measure: Pemilitarization: No Fig:	Surface Treatment:
580-0034-000, fscm 13499 mfr ref single treatment response Style Designator: Shoulder Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Oxide film
Style Designator: Shoulder Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment Specification:
Shoulder Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	580-0034-000, fscm 13499 mfr ref single treatment response
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Style Designator:
N/a Unit Of Measure: Demilitarization: No Fiig:	Shoulder
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
-	No
-	Fiig:
	-