## NSN 5315-01-067-8422

Cotter Pin - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5315-01-067-8422

Diameter:  Between 0.027 inches and 0.030 inches  Underloop Length:  Between 0.470 inches and 0.530 inches  Point Type:  Modified hammer lock  Special Features:  Solution heat treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas commented the material:  Steel comp 321  Material Specification:  Ams 7211 assn standard single material response  Style Designator:  Standard  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:	
Underloop Length: Between 0.470 inches and 0.530 inches  Point Type:  Modified hammer lock  Special Features: Solution heat treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas commented the modern of	
Between 0.470 inches and 0.530 inches  Point Type:  Modified hammer lock  Special Features:  Solution heat treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas commendated the material:  Steel comp 321  Material Specification:  Ams 7211 assn standard single material response  Style Designator:  Standard  Shelf Life:  N/a  Unit Of Measure:	
Point Type:  Modified hammer lock  Special Features:  Solution heat treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat 1800 degrees f in neutral or reducing atmosphere; gas community of the street treat	
Modified hammer lock  Special Features:  Solution heat treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas commaterial:  Steel comp 321  Material Specification:  Ams 7211 assn standard single material response  Style Designator:  Standard  Shelf Life:  N/a  Unit Of Measure:	
Special Features: Solution heat treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas commaterial: Steel comp 321  Material Specification: Ams 7211 assn standard single material response Style Designator: Standard Shelf Life: N/a Unit Of Measure:	
Solution heat treat 1800 degrees minus 1950 degrees f in neutral or reducing atmosphere; gas compared to the standard standard single material response  Style Designator: Standard Shelf Life: N/a Unit Of Measure:	
Material: Steel comp 321  Material Specification: Ams 7211 assn standard single material response  Style Designator: Standard Shelf Life: N/a Unit Of Measure:	
Material Specification: Ams 7211 assn standard single material response Style Designator: Standard Shelf Life: N/a Unit Of Measure:	cool
Material Specification:  Ams 7211 assn standard single material response  Style Designator:  Standard  Shelf Life:  N/a  Unit Of Measure:	
Ams 7211 assn standard single material response  Style Designator:  Standard  Shelf Life:  N/a  Unit Of Measure:	
Style Designator: Standard Shelf Life: N/a Unit Of Measure:	
Standard Shelf Life: N/a Unit Of Measure:	
Shelf Life:  N/a  Unit Of Measure:	
N/a Unit Of Measure:	
Unit Of Measure:	
Demilitarization:	
Definition Lation.	
No	
Fiig:	
A212a0	