NSN 5315-01-503-0236

Headless Straight Pin - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5315-01-503-0236

First End Style: Chamfered Pinlength: 2.380 inches Pindiameter: 1.0000 inches End Application: External cl tray handling package guide & transfer rail First End Taper Length: 0.060 inches Second End Relationship With First End: Identical First End Taper Angle: 45.0 degrees Product Name: Dowel pin Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Nickel alloy k-500 or nickel alloy 502 Material Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig: Ajao	
Pinlength:2.380 inchesPindiameter:1.0000 inchesEnd Application:External of tray handling package guide & transfer railFirst End Taper Length:0.060 inchesSecond End Relationship With First End:IdenticalFirst End Taper Angle:45.0 degreesProduct Name:Dowel pinSpecial Features:Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16 unc-2b x .500 in. Dp (min) full thdlMaterial:Quen-286 federal specification single material responseShelf Life:N/aIni of Measure:Image:NaFin:Piniterization:Image:NaFin:Piniterization:Image:NaFin:Piniterization:Image:Piniterization:Piniterizat	First End Style:
 2.380 inches Pindiameter: 1.0000 inches End Application: External cl tray handling package guide & transfer rail First End Taper Length: 0.060 inches Second End Relationship With First End: Identical First End Taper Angle: 45.0 degrees Product Name: Dowel pin Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thall that and the second sec	Chamfered
Pindiameter:1.0000 inchesEnd Application:External cl tray handling package guide & transfer railFirst End Taper Length:0.060 inchesSecond End Relationship With First End:IdenticalFirst End Taper Angle:45.0 degreesProduct Name:Dowel pinSpecial Features:1 Apper Angle:Nickel alloy k-500 or nickel alloy 502MaterialQuen-286 federal specification single material responseShelf Life:N/aInt of Measure:Image:Image:Pinilitarization:Image:Pinilitarization:Image:Image:Pinilitarization:Image:Pinilitarization:Image:Pinilitarization:Pinilitarization:Image:Pinilitarization:<	Pinlength:
1.000 inches End Application: External cl tray handling package guide & transfer rail First End Taper Length: 0.060 inches Second End Relationship With First End: Identical First End Taper Angle: 45.0 degrees Product Name: Dowel pin Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	2.380 inches
End Application:External cl tray handling package guide & transfer railFirst End Taper Length:0.060 inchesSecond End Relationship With First End:IdenticalFirst End Taper Angle:45.0 degreesProduct Name:Dowel pinSpecial Features:Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thdlMaterial:Nickel alloy k-500 or nickel alloy 502Material SpecificationQq-n-286 federal specification single material responseShelf Life:N/aInit Of Measure:-Pomilitarization:NoFig:	Pindiameter:
External cl tray handling package guide & transfer railFirst End Taper Length:0.060 inchesSecond End Relationship With First End:IdenticalFirst End Taper Angle:45.0 degreesProduct Name:Dowel pinSpecial Features:Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thdMaterial:Nickel alloy k-500 or nickel alloy 502Material SpecificationQq-n-286 federal specification single material responseShelf Life:IviaInt Of Measure:Poillitarization:NoFig:	1.0000 inches
First End Taper Length: 0.060 inches Second End Relationship With First End: Identical First End Taper Angle: 45.0 degrees Product Name: Dowel pin Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	End Application:
0.060 inches Second End Relationship With First End: Identical First End Taper Angle: 45.0 degrees Product Name: Dowel pin Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Sheff Life: N/a Unit Of Measure: - Demilitarization: No	External cl tray handling package guide & transfer rail
Second End Relationship With First End: Identical First End Taper Angle: 45.0 degrees Product Name: Dowel pin Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No	First End Taper Length:
IdenticalFirst End Taper Angle:45.0 degreesProduct Name:Dowel pinSpecial Features:Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thdMaterial:Nickel alloy k-500 or nickel alloy 502Material Specification:Qq-n-286 federal specification single material responseSheff Life:N/aInt Of Measure:Demilitarization:NoFig:	0.060 inches
First End Taper Angle:45.0 degreesProduct Name:Dowel pinSpecial Features:Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thdMaterial:Nickel alloy k-500 or nickel alloy 502Material Specification:Qq-n-286 federal specification single material responseShelf Life:N/aDuti Of Measure:Demilitarization:NoFig:	Second End Relationship With First End:
45.0 degrees Product Name: Dowel pin Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Fig:	Identical
Product Name: Dowel pin Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	First End Taper Angle:
Dowel pin Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Material: Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	45.0 degrees
Special Features: Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Material: Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Ditt Of Measure: Demilitarization: No Fig:	Product Name:
Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd Material: Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Dowel pin
Material:Nickel alloy k-500 or nickel alloy 502Material Specification:Qq-n-286 federal specification single material responseShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Special Features:
Nickel alloy k-500 or nickel alloy 502 Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Tap drill thru. Counterbored .41 in. X 90 degrees; .375-16unc-2b x .500 in. Dp (min) full thd
Material Specification: Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
Qq-n-286 federal specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Nickel alloy k-500 or nickel alloy 502
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material Specification:
N/a Unit Of Measure: Demilitarization: No Fiig:	Qq-n-286 federal specification single material response
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
-	No
A212a0	Fiig:
	A212a0