NSN 5320-01-524-9944

Pin-rivet - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5320-01-524-9944

Build Right-hand Head Style: Flish countersunk Shank Diameter: Botween 0.279 inches and 0.280 inches Shank Xyle: Pin-fliek, tapered, threaded Head Major Diameter: Between 0.421 inches and 0.426 inches Tip Langetet, threaded Between 0.421 inches and 0.426 inches Grip Length: 0.625 inches Between 0.421 inches and 0.424 inches Grip Length: 0.625 inches Hardness Rating: 0.626 inches Dio rockwell c and 55.0 rockwell c Thread State 0.200 inches Outnersink Angle: Doutnersink Angle: Date Intreaded pin Material: Steel comp h11 Material: Cadmium on inckel and cadmium Stread Sease standard single material response or anse 2416 asses standard 2nd treatment response or anse 241	Thread Class:
Right-hand Hight-hand Head Style: Fluct-house and 0.280 inches Shank Syle: Pin-rivet, tapered, threaded Head Major Diameter: Between 0.421 inches and 0.266 inches Top Diameter: Between 0.421 inches and 0.246 inches Columnt of the stand 0.246 inches Strip Length: 0.425 inches Globardse: 0.426 inches Strip Length: 0.425 inches Hardness Rating: 0.500 rockwell c and 55.0 rockwell c Hordness Rating: 0.250 inches Detote Strip Length: 0.260 inches Product Name: Between 90 degrees and 10.0 degrees Product Name: Shart Arbeaded pin Material Specification: Name Headed pin Material Specification: Material Specification: Material Specification: Material Specification: Michaes Rating in material response Material Specification: Michaes Rating in material response or anna 2416 assin standard 2nd treatment response or anna 2416 a	3a
Head Style: Fluck countersumk Shank Style: Pin-rivet, tapered, threaded Hard Major Diameter: Batween 0.421 inches and 0.280 inches Tip Diameter: Batween 0.421 inches and 0.246 inches Tip Diameter: Batween 0.421 inches and 0.244 inches Batween 0.421 inches and 0.50 inchewell c Batween 0.421 end 0.50 inchewell c Batween	Thread Direction:
Head Style: Fluck countersumk Shank Style: Pin-rivet, tapered, threaded Hard Major Diameter: Batween 0.421 inches and 0.280 inches Tip Diameter: Batween 0.421 inches and 0.246 inches Tip Diameter: Batween 0.421 inches and 0.244 inches Batween 0.421 inches and 0.50 inchewell c Batween 0.421 end 0.50 inchewell c Batween	Right-hand
Pish countersumk Shank Diameter: Part was no 2.79 inches and 0.280 inches Shank Style: Pin-invier, tapared, threaded Head Major Diameter: Between 0.241 inches and 0.426 inches Tip Diameter: Between 0.241 inches and 0.244 inches Orig Length: Di Orokwell c and 50 rockwell c Di Orokwell cand Di Orig Geres Orig Length: Order Contersink Angle: Order Contersink Angle: Di Order Status Material: Di Order Status Material: Orig Length: Di Order Sta	
Between 0.279 inches and 0.280 inches Shank Style: Pin-rivet, tapered, threaded Headbor Diameter: Between 0.421 inches and 0.426 inches Tip Diameter: Between 0.241 inches and 0.244 inches Grip Length: 0.625 inches Thready Qty Per Inch (tpi): 28 0.625 inches Thready Qty Per Inch (tpi): 28 0.0 rockwell c and 55.0 rockwell c Thread Stating: 0.0 rockwell c and 55.0 rockwell c Countersink Angle: Dotockwell c and 55.0 rockwell c Product Name: Station and Statio	
Shark Style:Pin-rivet, tapered, threadedHead Major Diameter:Between 0.421 inches and 0.426 inchesTip Diameter:Between 0.241 inches and 0.244 inchesGrip Length:0.425 inchesCirp Length:0.426 inchesThready Qty Per Inch (pt):28Hardness Rating:50.0 rockwell c and 55.0 rockwell cThready State:0.250 inchesCountersink Angle:0.250 inchesProduct Name:Shear threaded pinMaterial:Stel comp 111MaterialStel comp 112Material Specification:Curderstink angle:Outraces Rating:Outraces Rating:Stel comp 111Material Specification:Curderstink:Curderstink:Duration:Duration:Curderstink:Curderstink:Curderstink:Duration:Curderstink:	Shank Diameter:
Pin-rivet, tapered, threadedHead Major Diameter:Between 0.421 inches and 0.426 inchesTip Lemeter:Between 0.241 Inches and 0.244 inchesGrip Length:0.425 inchesOla25 inchesThready Qry Per Inch (tpi):28Hardness Rating:50.0 rockwell c and 55.0 rockwell cThready Size:0.250 inchesCountersink Angle:0.260 inchesProduct Name:Steater pin 0 degrees and 101.0 degreesProduct Name:Steater pin 1Material:Steater pin 1Material Specification:Curders Rating:Curders Rating:Curder Size:During Circle Teatement:Curder Teatement:Curder Teatement:Curder Teatement:UringHard-RaSi7, tyli, el 2 military specification 1 st treatment response or ams 2416 asses standard 2nd treatment responseThread Series Designato:NaChif Circle Size:NaHard Size:NaLing Circle Size:NaLing Circle Size:NaCircle Size:Size:NaLing Circle Size:NaLing Circle Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Size:Si	Between 0.279 inches and 0.280 inches
Head Major Diameter: Between 0.421 inches and 0.426 inches Tip Diameter: Between 0.241 inches and 0.244 inches Grip Length: 0.425 inches Diagto: Diagto: Diagto: Diagto: Thready Qty Per Inch (pt): Bathones Rating: Diagto: Diagto:<	Shank Style:
Between 0.421 inches and 0.426 inches Tip Diameter: Between 0.241 inches and 0.244 inches Grip Length: 0.625 inches Thready Qty Per Inch (tpi): 28 Marchess Rating: 50.0 rockwell c and 55.0 rockwell c Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Shear threaded pin Material: Stel comp h11 Material Specification: Australe Stel sans standard single material response Straface Treatment Specification: Mir-east, tyi, i, el 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shel Lifte: Nata Derium Componential Componential Statement response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unif Shel Lifte: Nata Dir Componential Straft Treatment Specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread	Pin-rivet, tapered, threaded
Tip Diameter: Between 0.241 inches and 0.244 inches Grip Length: 0.625 inches Thready Oty Per Inch (tpi): 28 Hardness Rating: 50.0 rockwell c and 55.0 rockwell c Thread Size: 0.250 inches Between 9.0.0 degrees and 101.0 degrees Product Name: Steel comp h11 Material: Steel comp h11 Material Specification: Aurial Specification: Surface Treatment: Courder Size: Outface Treatment: Direct Size: Direct Treatment: Surface Treatment: Direct Size: Direct Treatment: Direct Size: Direct Treatment:	Head Major Diameter:
Between 0.241 inches and 0.244 inches Grip Length: 0.255 inches Thready Qty Per Inch (tpi): 28 Hardness Rating: 50.0 rockwell c and 55.0 rockwell c Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Shear threaded pin Material: Stel comp h11 Material Specification: Aurial Specification: Surface Treatment: Chindium on nickel and cadmium Surface Treatment Specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unif Suff Life: N/a Life Measure: Cint of Measure: Thread Series Designator: Hird Measure: Cint of Measure: Life Measure: Life	Between 0.421 inches and 0.426 inches
Cip Lengti: 0.625 inches Thready Qty Per Inch (tpi): 28 Hardness Rating: 50.0 rockwell c and 55.0 rockwell c Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Steer Inreaded pin Material: Steer Comp In1 Material Specification: Aust 6485 assn standard single material response Starface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification 1st treatment response or ams 2416 assn standard 2nd treatment response Mike-8837, ty ii, id 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Vinf Shelf Life: Nia Material: Vinf Shelf Life: Nia Shelf Life:	Tip Diameter:
Co25 inches Thready Qty Per Inch (tpi): 28 Hardness Rating: 50.0 rockwell c and 55.0 rockwell c Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Shear threaded pin Material: Steel comp h11 Material Specification: Ams 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Entrel Na Point Measure: Init Of Measure: Image: Image: Image: Image: Pred Designator: Image: Image: Image: Image: Image: Image: Image: Image: Image:	Between 0.241 inches and 0.244 inches
Thready Qty Per Inch (tpi): 28 Hardness Rating: 50.0 rockwell c and 55.0 rockwell c Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Shear threaded pin Material: Steel comp h11 Material Specification: Austo 485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Mire-8837, ty ii, el 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: Na Material: Countersine: Unif Designator: Unif Designator: Na Material Specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unif Steel Compensitie Na Date Series Designator: Diric Series Designator: Nator Diric Measure: <td>Grip Length:</td>	Grip Length:
28 Hardness Rating: 5.0. rockwell c and 55.0 rockwell c Hread Size: 0.250 inches Countersink Angle: Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Product Name: Netween 99.0 degrees and 101.0 degrees Product Name: Stear threaded pin Material: Stear threaded pin Material: Stear Stanthard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification: Mile-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designato: Unif Steaf Life: Na Cl Of Measure: - - Deniltarization: Surface Treatment: Surface Treatment:	0.625 inches
Hardness Rating: 50.0 rockwell c and 55.0 rockwell c Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Shear threaded pin Material: Steel comp h11 Material Specification: Ans 6485 assn standard single material response Surface Treatment: Charles Thread Specification: Mile-8837, ty ii, of 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Steise Designator: Unjf Sheff Life: Nak Unif Sheff Life: Naterial: Did Of Measure: Cantom context Did Meriane: Did Meriane: Dif Ensignator: Main Sheff Life: Na Dif Of Measure: The Compone: The Compone: Dif Dif Measure: Cantom context Dif Dif Measure: Dif Dif Measure: Dif Dif Measure: <	Thready Qty Per Inch (tpi):
S0.0 rockwell c Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Shear threaded pin Material: Steel comp h11 Material Specification: Ams 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Sheft Life: N/a Unif Company: Material: Designator: Unif Sheft Life: N/a Designator: N/a Designator: N/a Designator: N/a Designator: N/a Designator: N/a Designator: Produe Series Designator: N/a Designator: N/a Designator Designator	28
Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Shear threaded pin Material: Steel comp h11 Material Specification: Ans 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Milc-s837, ty ii, of 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Sheft Life: N/a Unif Sheft Life: N/a Dit Of Measure: mild-respone: Protection: Marcial Second Seco	Hardness Rating:
0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Product Name: Shear threaded pin Material: Steel comp h11 Material Specification: Atterial Specification: Ams 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Lifo Measure: Demilitarization:	50.0 rockwell c and 55.0 rockwell c
Countersink Angle: Between 99.0 degrees and 101.0 degrees Product Name: Product Name: Shear threaded pin Material: Steel comp h11 Material Specification: Anterial Specification: Ams 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification: Mile-8837, ty ii, of 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unif Shelf Life: N/a Unif of Measure: Child Measure: Theoles Life: N/a	Thread Size:
Between 99.0 degrees and 101.0 degrees Product Name: Shear threaded pin Material: Steel comp h11 Material Specification: Ans 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification: Milc-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unif Shelf Life: N/a Unit Of Measure: - Dinit Of Measure: - Demilitarization:	0.250 inches
Product Name: Shear threaded pin Material: Steel comp h11 Material Specification: Ams 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification: Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Function:	Countersink Angle:
Shear threaded pin Material: Steel comp h11 Material Specification: Ams 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification: Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Dinit of Measure: Dinit of Measure: Dinit of Measure: Dinit of Measure: <tr< td=""><td>Between 99.0 degrees and 101.0 degrees</td></tr<>	Between 99.0 degrees and 101.0 degrees
Material:Steel comp h11Material Specification:Ams 6485 assn standard single material responseSurface Treatment:Cadmium or nickel and cadmiumSurface Treatment Specification:Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment responseUnjfShelf Life:N/aUnit Of Measure:Demilitarization:	Product Name:
Steel comp h11 Material Specification: Ams 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification: Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Lint Of Measure: 	Shear threaded pin
Material Specification: Ams 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification: Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization:	Material:
Ams 6485 assn standard single material response Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification: Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization:	Steel comp h11
Surface Treatment: Cadmium or nickel and cadmium Surface Treatment Specification: Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unif Shelf Life: N/a Unit Of Measure: 	Material Specification:
Cadmium or nickel and cadmium Surface Treatment Specification: Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization:	Ams 6485 assn standard single material response
Surface Treatment Specification: Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface Treatment:
Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization:	Cadmium or nickel and cadmium
Thread Series Designator: Unjf Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface Treatment Specification:
Unjf Shelf Life: N/a Unit Of Measure: Demilitarization:	Mil-c-8837, ty ii, cl 2 military specification 1st treatment response or ams 2416 assn standard 2nd treatment response
Shelf Life: N/a Unit Of Measure: Demilitarization:	
N/a Unit Of Measure: Demilitarization:	-
Unit Of Measure: Demilitarization:	
 Demilitarization:	
	Unit Of Measure:
NO	
	NO

NSN 5320-01-524-9944

Pin-rivet - Page 2 of 2

Fiig: A528u0

Mil-std (military Standard):

Mil-c-8837 spec.

