NSN 5306-01-386-3541

U Bolt - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5306-01-386-3541

| 2a Trianal Treater Treatment Specification Subsect Subsect Specification Subsect Subsect Specification Subsect Specifica | Thread Class: |
|--|---|
| Right-And | 2a |
| HereReven casesBisener or inside conter of Bend To Bolt End:Discher Form Inside Conter of Bend To Bolt End:Stool indesBisener Settion Conter of Bend To Bolt End:Bisener Settion Conter of Bend To Bolt End:Bisener Settion Conter of Bend To Bolt End:Bisener Settion Conter of Bend To Bolt End:Discher Settion Conter of Bend To Bolt End:Bisener Settion End End End End End End End End End En | Thread Direction: |
| HereReven casesBisener or inside conter of Bend To Bolt End:Discher Form Inside Conter of Bend To Bolt End:Stool indesBisener Settion Conter of Bend To Bolt End:Bisener Settion Conter of Bend To Bolt End:Bisener Settion Conter of Bend To Bolt End:Bisener Settion Conter of Bend To Bolt End:Discher Settion Conter of Bend To Bolt End:Bisener Settion End End End End End End End End End En | Right-hand |
| bistace From Inside Center Of Bend To Bolt End: 3000 inches bistace Between Shanks: Between 2.250 inches and 2.310 inches Breaders: 0.250 inches 17ead Yalf Per Inch (Ip): 2.8 Marcial: 2.80 inches 2.50 inches and 2.310 inches Marcial: 2.80 inches 2.50 inches 2.5 | |
| 3000 inclusis Biscla Distance Between Shanks: Between 2.250 incluses and 2.310 incluses Thread Diameter: 0.250 inclusi Thread Oper Inch (pp): 28 Material Between 2.250 inclusions and 2.300 inclusions Between 2.250 inclusions Reading Dispectification: Between 2.250 inclusions 15t material response or astma482 assen standard 2nd material response or astma482 assen asten 2nd asten 2nd assen 2nd asten 2nd assen 2nd asten 2nd asten 2nd assen 2nd asten 2nd asten 2nd | Between 0.625 inches and 0.781 inches |
| Iside Distance Between Shanks: Between 2.250 inches and 2.310 inches Treed Diameter: 0.250 inches Thready Ope Per Inch (pi): Cal Baterial: Calor on 300 or steel comp 300 or st | Distance From Inside Center Of Bend To Bolt End: |
| Beween 2.250 inches Tread Diameter: 0.250 inches Thready Oty Per Inch (tpi): 28 Thready Oty Per Inch (tpi): 28 Material: Stel comp 302 or stel comp 303 Material Specification: Material response Startearteentent: Passivale Strace Treatment Specification : Miles-502 military specification single treatment response Mary Developsionator: Round bend Thread Series Designator: Round bend Store Treatment Specification standard Box Store Milary specification single treatment response Store Series Designator: Uri Store Series Designator: Round bend Store Series Designator: Inter Series Designator: Na Store Series Designator: Na Store Series Designator: Inter Series Designator: Na Store Series Designator: Na Store Series Designator: Inter Series Designator: | 3.000 inches |
| Frace122233< | Inside Distance Between Shanks: |
| 0.250 incles Tready Oxy Per Inch (tpi): 28 Material: Steel comp 302 or steel comp 303 Malerial Specification: Miles-7720 military specification 1st material response or astma482 assn standard 2nd material response or astma582 assn standard 2nd material response Surface Treatment: Passivate Miles-5002 military specification single treatment response Surface Treatment Specification single treatment response Surface Stosignator: Roud Bond Thread Series Designator: Ouf Supois-nas3104 professional/industrial association standard Shelf Life: Na Cold Measure: I Distortation: Na Supois Na Supois Na Supoi | Between 2.250 inches and 2.310 inches |
| Paready Obje Prior (tpt): 28 Material: Stel comp 302 or stel comp 303 Material Specification: Mis-7720 military specification 1st material response or astma482 assn standard 2nd material response or astma582 assn standard 2nd material response Surface Treatment: Surface Treatment Specification: Mis-s502 military specification single treatment response Mise stora Mise Stora Surface Treatment: Rout Bedi Surface Treatment: <th>Thread Diameter:</th> | Thread Diameter: |
| 28 Material: Stel comp 302 or stel comp 303 Material Specification: Mils-7720 military specification 1st material response or astma482 assn standard 2nd material response or astma582 assn standard 2nd material response Stratea Treatment: Passivate Surface Treatment: Mils-5002 military specification single treatment response Stratea Treatment: Mils-5002 military specification single treatment response Stratea Treatment: Nils-5002 military specification single treatment response Stratea Treatment: Route Jone Route Jone Route Jone Route Jone Not Strate Treatment: Not Strate Jone Jone Not Strate Jone Jone Na Strate Jone Jone Na Strate Jone Jone Na Strate Jone Jone Na Strate Jone Na Strate Jone Na Strate Jone Na Strate Jone | 0.250 inches |
| Material: Stel comp 302 or stel comp 303 Material Specification: Mils-5720 military specification 1st material response or astma482 assn standard 2nd material response or astma582 assn standard 2nd reatment response or astma588 assn standard 2nd reatment response association standard 2nd reatment response or astma588 assn stand | Thready Qty Per Inch (tpi): |
| Stel comp 302 or stell comp 303 Material Specification: Mils-57720 military specification 1st material response or astma482 assn standard 2nd material response or astma582 assn standard 2nd professional/industrial association standard Stelf Life: Na Na Na Int Of Measure: Indiffication: Na Indiffication | 28 |
| Material Specification: Mils-57720 military specification 1st material response or astma482 assn standard 2nd material response or astma582 assn standard 2nd material response Surface Treatment: Parsivate Mils-5002 military specification single treatment response Surface Treatment Specification single treatment response Style Designator: Name Round bend Stef Secien Designator: Unf Specification Data: 80205-nas3104 professional/industrial association standard Sheff Life: Na Stef Life: Na Stef Secien Designation: Ini Cof Measure: Stef Secien Designation: Na Stef Secien Designation: Na Stef Secien Designation: Na Stef Secien Designation: Secien Designation: Stef Secien Des | Material: |
| Mil-s-772 military specification 1st material response or astma482 assn standard 2nd material response or astma582 assn standard 2nd material response or astma582 assn standard 2nd material response Surface Treatment: Passivate Surface Treatment Specification: Mil-s-5002 military specification single treatment response Style Designator: Round bend Thread Series Designator: Unf Specification Data: 80205-nas3104 professional/industrial association standard Sheff Life: N/a Lint Of Measure: | Steel comp 302 or steel comp 303 |
| material response Surface Treatment: Passivate Surface Treatment Specification: Mila-St002 military specification single treatment response Style Designator: Round bend Thread Series Designator: Unf Specification Data: 80205-nas3104 professional/industrial association standard Sheff Life: N/a Enellitarization: Na Foreillatization: No Fig: A03b0 Mila-Standard): | Material Specification: |
| Surface Treatment:PassivateSurface Treatment Specification:Mil-s-5002 military specification single treatment responseStyle Designator:Round bendThread Series Designator:UnfSpecification Data:80205-nas3104 professional/industrial association standardShelf Life:N/aCht of Measure:-Penilitarization:NaFig:AoushoFig:AoushoHittor:NaFig:AoushoHittor:NoFig:AoushoMi-stantine:AoushoHittor:AoushoHittor:AoushoHittor:AoushoHittor:AoushoHittor:AoushoHittor:AoushoHittor:AoushoHittor:Aousho:< | Mil-s-7720 military specification 1st material response or astma482 assn standard 2nd material response or astma582 assn standard 2nd |
| Passivate Surface Treatment Specification: Mil-s-5002 military specification single treatment response Style Designator: Round bend Thread Series Designator: Unf Specification Data: 80205-nas3104 professional/industrial association standard Shelf Life: N/a Ditt Of Measure: - Pomiltarization: No Fig: A003b0 Mil-standard) | material response |
| Surface Treatment Specification: Mil-s-5002 military specification single treatment response Style Designator: Round bend Thread Series Designator: Unf Specification Data: 80205-nas3104 professional/industrial association standard Shelf Life: N/a Dint of Measure: Demiltarization: No Fig: A003b0 Mil-schudett, Ether | Surface Treatment: |
| Mil-s-5002 military specification single treatment response Style Designator: Round bend Thread Series Designator: Unf Specification Data: 80205-nas3104 professional/industrial association standard Shelf Life: N/a Dit Of Measure: Pomilitarization: No Fig: A003b0 Mil-sci (military Standard): | Passivate |
| Style Designator:Round bendThread Series Designator:UnfSpecification Data:80205-nas3104 professional/industrial association standardShelf Life:N/aDit of Measure:-Pomilitarization:NoFig:A003b0Mil-standard):Initary Standard): | Surface Treatment Specification: |
| Round bend Thread Series Designator: Unf Specification Data: 80205-nas3104 professional/industrial association standard Shelf Life: N/a Unt Of Measure: - Denilitarization: No Fig: A03b0 Mil-std (military Standard): | Mil-s-5002 military specification single treatment response |
| Thread Series Designator: Unf Specification Data: 80205-nas3104 professional/industrial association standard Shelf Life: N/a Unt Of Measure: Denilitarization: No Fig: A03b0 Mil-std (military Standard): | Style Designator: |
| Unf Specification Data: 80205-nas3104 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A003b0 Mil-std (military Standard): | Round bend |
| Specification Data: 80205-nas3104 professional/industrial association standard Shelf Life: N/a Duti Of Measure: Demilitarization: No Fig: A003b0 Mil-stat (military Standard): | - |
| 80205-nas3104 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A003b0 Mil-std (military Standard): | |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A003b0 Mil-std (military Standard): | |
| N/a Unit Of Measure: Demilitarization: No Fiig: A003b0 Mil-std (military Standard): | |
| Unit Of Measure: Demilitarization: No Fiig: A003b0 Mil-std (military Standard): | |
| Demilitarization: No Fiig: A003b0 Mil-std (military Standard): | |
| Demilitarization: No Fiig: A003b0 Mil-std (military Standard): | |
| No Fiig: A003b0 Mil-std (military Standard): | |
| Fiig: A003b0 Mil-std (military Standard): | |
| A003b0 Mil-std (military Standard): | |
| Mil-std (military Standard): | |
| | |
| | |
| | |
| | |