Tube Coupling Nut Assembly - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/4730-01-059-1311



Thread Class:2bThread Direction:Right-handOverall Length:Between 0.599 inches and 0.701 inchesOutside Diameter:Between 2.324 inches and 2.407 inchesThread Size:2.188-16Tube Outside Diameter For Which Designed:1.500 inchesEnd Application:Grumman aerospace corp, airframe, model a5/-60000Screw Thread Series Designator:UnsWorking Pressure And Service Type:375.0 pounds per square inch airWorking Tempurature And Service Type:160.0 degrees fahrenheit airMaterial:Aluminum alloy, qq-a-225/6, alloy 2024, t6Material:Aluminum alloy 2024Surface Treatment:AnodizeSyle Designator:Nut assemblySurface Treatment:Anodized, mil-a-8625, type 2Shelf Life:N/aVini Of Measure:
Right-hand Overall Length: Between 0.599 inches and 0.701 inches Outside Diameter: Between 2.324 inches and 2.407 inches Thread Size: 2.188-16 Tube Outside Diameter For Which Designed: 1.500 inches End Application: Grumman aerospace corp, airframe, model a5/-60000 Screw Thread Series Designator: Uns Working Pressure And Service Type: 375.0 pounds per square inch air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Style Designator: Nut assembly Surface Treatment: AnodizeSurface, mil-a-8625, type 2Shelf Life:N/a
Overall Length:Between 0.599 inches and 0.701 inchesDutside Diameter:Between 2.324 inches and 2.407 inchesThread Size:2.188-16Tube Outside Diameter For Which Designed:1.500 inchesEnd Application:Grumman aerospace corp, airframe, model a5/-60000Screw Thread Series Designator:UnsWorking Pressure And Service Type:375.0 pounds per square inch airMorking Tempurature And Service Type:160.0 degrees fahrenheit airMaterial:Aluminum alloy, qq-a-225/6, alloy 2024, t6Material:Aluminum alloy 2024Syle Designator:Nut assemblySurface Treatment:AnodizeSurface, mil-a-8625, type 2Shelf Life:N/a
Overall Length:Between 0.599 inches and 0.701 inchesDutside Diameter:Between 2.324 inches and 2.407 inchesThread Size:2.188-16Tube Outside Diameter For Which Designed:1.500 inchesEnd Application:Grumman aerospace corp, airframe, model a5/-60000Screw Thread Series Designator:UnsWorking Pressure And Service Type:375.0 pounds per square inch airMorking Tempurature And Service Type:160.0 degrees fahrenheit airMaterial:Aluminum alloy, qq-a-225/6, alloy 2024, t6Material:Aluminum alloy 2024Syle Designator:Nut assemblySurface Treatment:AnodizeSurface, mil-a-8625, type 2Shelf Life:N/a
Between 0.599 inches and 0.701 inchesOutside Diameter:Between 2.324 inches and 2.407 inchesThread Size:2.188-16Tube Outside Diameter For Which Designed:1.500 inchesEnd Application:Grumman aerospace corp, airframe, model a5/-60000Screw Thread Series Designator:UnsWorking Pressure And Service Type:375.0 pounds per square inch airWorking Tempurature And Service Type:160.0 degrees fahrenheit airMaterial:Aluminum alloy, qq-a-225/6, alloy 2024, t6Material:AnodizeStyle Designator:Nut assemblySurface Treatment:Anodized, mil-a-8625, type 2Shelf Life:N/a
Between 2.324 inches and 2.407 inches Thread Size: 2.188-16 Tube Outside Diameter For Which Designed: 1.500 inches End Application: Grumman aerospace corp, airframe, model a5/-60000 Screw Thread Series Designator: Uns Working Pressure And Service Type: 375.0 pounds per square inch air Working Tempurature And Service Type: 160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Thread Size:2.188-16Tube Outside Diameter For Which Designed:1.500 inchesEnd Application:Grumman aerospace corp, airframe, model a5/-60000Screw Thread Series Designator:UnsWorking Pressure And Service Type:375.0 pounds per square inch airWorking Tempurature And Service Type:160.0 degrees fahrenheit airMaterial:Aluminum alloy, qq-a-225/6, alloy 2024, t6Material:Aluminum alloy 2024Surface Treatment:AnodizeStyle Designator:Nut assemblySurface Treatment:Anodized, mil-a-8625, type 2Shelf Life:N/a
2.188-16 Tube Outside Diameter For Which Designed: 1.500 inches End Application: Grumman aerospace corp, airframe, model a5/-60000 Screw Thread Series Designator: Uns Working Pressure And Service Type: 375.0 pounds per square inch air Working Tempurature And Service Type: 160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Tube Outside Diameter For Which Designed:1.500 inchesEnd Application:Grumman aerospace corp, airframe, model a5/-60000Screw Thread Series Designator:UnsWorking Pressure And Service Type:375.0 pounds per square inch airWorking Tempurature And Service Type:160.0 degrees fahrenheit airMaterial:Aluminum alloy, qq-a-225/6, alloy 2024, t6Surface Treatment:AnodizeStyle Designator:Nut assemblySurface Treatment:Anodized, mil-a-8625, type 2Shelf Life:N/a
1.500 inches End Application: Grumman aerospace corp, airframe, model a5/-60000 Screw Thread Series Designator: Uns Working Pressure And Service Type: 375.0 pounds per square inch air Working Tempurature And Service Type: 160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
End Application: Grumman aerospace corp, airframe, model a5/-60000 Screw Thread Series Designator: Uns Working Pressure And Service Type: 375.0 pounds per square inch air Working Tempurature And Service Type: 160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Grumman aerospace corp, airframe, model a5/-60000 Screw Thread Series Designator: Uns Working Pressure And Service Type: 375.0 pounds per square inch air Working Tempurature And Service Type: 160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Screw Thread Series Designator: Uns Working Pressure And Service Type: 375.0 pounds per square inch air Working Tempurature And Service Type: 160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Uns Working Pressure And Service Type: 375.0 pounds per square inch air Working Tempurature And Service Type: 160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Working Pressure And Service Type:375.0 pounds per square inch airWorking Tempurature And Service Type:160.0 degrees fahrenheit airMaterial:Aluminum alloy, qq-a-225/6, alloy 2024, t6Material:Aluminum alloy 2024Surface Treatment:AnodizeStyle Designator:Nut assemblySurface Treatment:Anodized, mil-a-8625, type 2Shelf Life:N/a
375.0 pounds per square inch air Working Tempurature And Service Type: 160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Working Tempurature And Service Type: 160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
160.0 degrees fahrenheit air Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Material: Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Aluminum alloy, qq-a-225/6, alloy 2024, t6 Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Material: Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Aluminum alloy 2024 Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Surface Treatment: Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Anodize Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Style Designator: Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Nut assembly Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Surface Treatment: Anodized, mil-a-8625, type 2 Shelf Life: N/a
Anodized, mil-a-8625, type 2 Shelf Life: N/a
Shelf Life: N/a
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T385-v