

View Online at https://aerobasegroup.com/nsn/4730-00-540-6155

Thread Class:3a3aThread Direction:Right-handOverall Length:2.032 inchesOverall Width:1.188 inchesThickness:1.188 inchesThickness:1.218 inchesThread Size:3/4 in16Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:1Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Fluid Passage:ProvidedMaterial:Aluminum alloyMaterial:AnodizeStyle Designator:Style Designator:	
Thread Direction:Right-handOverall Length:2.032 inchesOverall Width:1.188 inchesThickness:1.188 inchesThickness:1.218 inchesThread Size:3/4 in16Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:11/2 od tubeBolt Hole Flats Serrations:Not providedBott Hole Fluid Passage:ProvidedAuminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	Thread Class:
Right-handRight-handOverall Length:2.032 inchesOverall Width:1.188 inchesThickness:1.188 inchesThickness:1.218 inchesThread Size:3/4 in16Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:112 of tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:ProvidedMaterial:Aluminum alloySurface Treatment:Anodize	
Overall Length:2.032 inches2.032 inchesOverall Width:1.188 inchesThickness:1.218 inchesThread Size:3/4 in16Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:11Fluid Conveyance Type And Size For Which Designed:1/2 of tubeBolt Hole Fluid Passage:ProvidedAuminum alloyAuminum alloySurface Treatment:Anodize	
2.032 inchesOverall Width:1.188 inchesThickness:1.218 inchesThread Size:3/4 in16Thread Provision:Thread Provision:Thread Provision:Thread Provision:Thread Provision:Connection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:1Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Fluis Parsage:ProvidedBott Hole Fluis Passage:ProvidedAluminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	-
Overall Width:1.188 inchesThickness:1.218 inchesThread Size:3/4 in16Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:11/2 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:ProvidedMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	
1.188 inches1.188 inchesThickness:1.218 inchesThread Size:3/4 in16Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:11Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:ProvidedMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	
Thickness:1.218 inchesThread Size:3/4 in16Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:1Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Flats Serrations:Not providedBott Hole Fluid Passage:ProvidedMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	
1.218 inches1.218 inchesThread Size:3/4 in16Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:1Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:ProvidedMaterial:Aluminum alloySurface Treatment:Anodize	1.188 inches
Thread Size:3/4 in163/4 in16Threade Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:11Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:ProvidedAuminum alloyAuminum alloySurface Treatment:Anodize	Thickness:
3/4 in163/4 in16Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:1Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:ProvidedMaterial:Aluminum alloySurface Treatment:Anodize	1.218 inches
Thread Provision:ThreadedConnection Style:FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:1Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Fluid Passage:ProvidedMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	Thread Size:
Threaded Connection Style: Flared Bolt Hole Diameter: 0.750 inches Seat Angle In Deg: 37.0 Screw Thread Series Designator: Unf Seat: Unf Seat: Not included Fluid Connection Quantity: 1 fluid Connection Quantity: 1 fluid Conveyance Type And Size For Which Designed: 1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Surface Treatment: Anodize	3/4 in16
Connection Style:FlaredFlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:1fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Flats Serrations:Not providedProvidedMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	Thread Provision:
FlaredBolt Hole Diameter:0.750 inchesSeat Angle In Deg:37.0Screw Thread Series Designator:UnfSeat:Not includedFluid Connection Quantity:1Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:ProvidedAuminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	Threaded
Bolt Hole Diameter: 0.750 inches Seat Angle In Deg: 37.0 Screw Thread Series Designator: Unf Seat: Not included Fluid Connection Quantity: 1 Fluid Connection Quantity: 1 Fluid Conveyance Type And Size For Which Designed: 1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Connection Style:
0.750 inches Seat Angle In Deg: 37.0 Screw Thread Series Designator: Unf Seat: Not included Fluid Connection Quantity: 1 f Fluid Conveyance Type And Size For Which Designed: 1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Flared
Seat Angle In Deg: 37.0 Screw Thread Series Designator: Unf Seat: Not included Fluid Connection Quantity: 1 Fluid Conveyance Type And Size For Which Designed: 1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Bolt Hole Diameter:
37.0 Screw Thread Series Designator: Unf Seat: Not included Fluid Connection Quantity: 1 fluid Conveyance Type And Size For Which Designed: 1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	0.750 inches
Screw Thread Series Designator: Unf Seat: Not included Fluid Connection Quantity: 1 Fluid Conveyance Type And Size For Which Designed: 1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Seat Angle In Deg:
Unf Seat: Not included Fluid Connection Quantity: 1 fluid Conveyance Type And Size For Which Designed: 1/2 od tube J/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	37.0
Seat: Not included Fluid Connection Quantity: 1 fluid Conveyance Type And Size For Which Designed: 1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Screw Thread Series Designator:
Not included Fluid Connection Quantity: 1 Fluid Conveyance Type And Size For Which Designed: 1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Unf
Fluid Connection Quantity: 1 Fluid Conveyance Type And Size For Which Designed: 1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Seat:
1Fluid Conveyance Type And Size For Which Designed:1/2 od tube1/2 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:ProvidedMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	Not included
Fluid Conveyance Type And Size For Which Designed:1/2 od tubeBolt Hole Flats Serrations:Not providedBolt Hole Fluid Passage:ProvidedMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:Anodize	Fluid Connection Quantity:
1/2 od tube Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	1
Bolt Hole Flats Serrations: Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Fluid Conveyance Type And Size For Which Designed:
Not provided Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	1/2 od tube
Bolt Hole Fluid Passage: Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Bolt Hole Flats Serrations:
Provided Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Not provided
Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Bolt Hole Fluid Passage:
Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize	Provided
Material: Aluminum alloy Surface Treatment: Anodize	Material:
Aluminum alloy Surface Treatment: Anodize	Aluminum alloy
Surface Treatment: Anodize	Material:
Anodize	Aluminum alloy
	Surface Treatment:
Style Designator:	Anodize
	Style Designator:
1 fluid connection	1 fluid connection
	Surface Treatment:
Surface Treatment:	Anodized
Surface Treatment:	Anodized



Specification Data:

81349-mil-f-5509 government specification

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T385-g

Mil-std (military Standard):

Mil-f-5509 spec.