NSN 4710-01-199-8169

Metal Tube Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-01-199-8169

Wall Thickness:0.035 inchesThread Class:3b single endThread Direction:Right-hand single endMating End Quantity:2 single endTubing Material:Aluminum alloy, ww-t-700/4, alloy 5052End Connection Style:Swivel nut with compression sleeve single endSeat Angle In Deg:33.0 single endDesign Form:PrebentTube Outside Diameter:0.250 inchesThread Size:0.438 inches single endMaterial:Aluminum alloy single end
Thread Class:3b single endThread Direction:Right-hand single endMating End Quantity:2 single endTubing Material:Aluminum alloy, ww-t-700/4, alloy 5052End Connection Style:Swivel nut with compression sleeve single endSeat Angle In Deg:33.0 single endDesign Form:PrebentCube Outside Diameter:0.250 inchesThread Size:0.438 inches single endMaterial:
3b single end Thread Direction: Right-hand single end Mating End Quantity: 2 single end Tubing Material: Aluminum alloy, ww-t-700/4, alloy 5052 End Connection Style: Swivel nut with compression sleeve single end Seat Angle In Deg: 33.0 single end Design Form: Prebent Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end
Thread Direction:Right-hand single endMating End Quantity:2 single endTubing Material:Aluminum alloy, ww-t-700/4, alloy 5052End Connection Style:Swivel nut with compression sleeve single endSeat Angle In Deg:33.0 single endDesign Form:PrebentTube Outside Diameter:0.250 inchesThread Size:0.438 inches single endMaterial:
Right-hand single endMating End Quantity:2 single endTubing Material:Aluminum alloy, ww-t-700/4, alloy 5052End Connection Style:Swivel nut with compression sleeve single endSeat Angle In Deg:33.0 single endDesign Form:PrebentTube Outside Diameter:0.250 inchesThread Size:0.438 inches single endMaterial:
Mating End Quantity:2 single endTubing Material:Aluminum alloy, ww-t-700/4, alloy 5052End Connection Style:Swivel nut with compression sleeve single endSeat Angle In Deg:33.0 single endDesign Form:PrebentTube Outside Diameter:0.250 inchesThread Size:0.438 inches single endMaterial:
2 single end Tubing Material: Aluminum alloy, ww-t-700/4, alloy 5052 End Connection Style: Swivel nut with compression sleeve single end Seat Angle In Deg: 33.0 single end Design Form: Prebent Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end Material:
Tubing Material:Aluminum alloy, ww-t-700/4, alloy 5052End Connection Style:Swivel nut with compression sleeve single endSeat Angle In Deg:33.0 single endDesign Form:PrebentTube Outside Diameter:0.250 inchesThread Size:0.438 inches single endMaterial:
Aluminum alloy, ww-t-700/4, alloy 5052 End Connection Style: Swivel nut with compression sleeve single end Seat Angle In Deg: 33.0 single end Design Form: Prebent Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end Material:
End Connection Style: Swivel nut with compression sleeve single end Seat Angle In Deg: 33.0 single end Design Form: Prebent Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end Material:
Swivel nut with compression sleeve single end Seat Angle In Deg: 33.0 single end Design Form: Prebent Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end Material:
Seat Angle In Deg: 33.0 single end Design Form: Prebent Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end Material:
33.0 single end Design Form: Prebent Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end Material:
Design Form: Prebent Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end Material:
Prebent Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end Material:
Tube Outside Diameter: 0.250 inches Thread Size: 0.438 inches single end Material:
0.250 inches Thread Size: 0.438 inches single end Material:
Thread Size: 0.438 inches single end Material:
0.438 inches single end Material:
Material:
Aluminum alloy single end
Material:
Aluminum alloy single end
Thread Series Designator:
Unf single end
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T383-d