## NSN 4710-00-006-0481

Metal Tube Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4710-00-006-0481

Wall Thickness: 0.020 inches Thread Class: 2b single end Thread Direction: Right-hand single end Overall Length: 21.000 inches Bolt Circle Diameter: 0.922 inches single end Bolt Hole Quantity: 2 single end Mating End Quantity: 2 single end Bolt Hole Diameter: 0.205 inches second end Tubing Material: Steel, mil-t-8808, comp 347 End Connection Style: Swivel nut, flared first end Seat Angle In Deg: 33.0 single end Design Form: Straight Tube Outside Diameter: 0.250 inches End Connection Specification/std: An818-4j Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material: Aluminum alloy single end
Thread Class: 2b single end Thread Direction: Right-hand single end Overall Length: 21.000 inches Bolt Circle Diameter: 0.922 inches single end Bolt Hole Quantity: 2 single end Mating End Quantity: 2 single end Bolt Hole Diameter: 0.205 inches second end Tubing Material: Steel, mil-t-8808, comp 347 End Connection Style: Swivel nut, flared first end Seat Angle In Deg: 33.0 single end Design Form: Straight Tube Outside Diameter: 0.250 inches End Connection Specification/std: An818-4j Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
2b single end Thread Direction: Right-hand single end Overall Length: 21.000 inches Bolt Circle Diameter: 0.922 inches single end Bolt Hole Quantity: 2 single end Mating End Quantity: 2 single end Bolt Hole Diameter: 0.205 inches second end Tubing Material: Steel, mil-t-8808, comp 347 End Connection Style: Swivel nut, flared first end Seat Angle In Deg: 33.0 single end Design Form: Straight Tube Outside Diameter: 0.250 inches End Connection Specification/std: An818-4j Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
Thread Direction: Right-hand single end Overall Length: 21.000 inches Bolt Circle Diameter: 0.922 inches single end Bolt Hole Quantity: 2 single end Mating End Quantity: 2 single end Bolt Hole Diameter: 0.205 inches second end Tubing Material: Steel, mil-t-8808, comp 347 End Connection Style: Swivel nut, flared first end Seat Angle In Deg: 33.0 single end Design Form: Straight Tube Outside Diameter: 0.250 inches End Connection Specification/std: An818-4j Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
Right-hand single end  Overall Length: 21.000 inches  Bolt Circle Diameter: 0.922 inches single end  Bolt Hole Quantity: 2 single end  Mating End Quantity: 2 single end  Bolt Hole Diameter: 0.205 inches second end  Tubing Material: Steel, mil-t-8808, comp 347  End Connection Style: Swivel nut, flared first end  Seat Angle In Deg: 33.0 single end  Design Form: Straight  Tube Outside Diameter: 0.250 inches  End Connection Specification/std: An818-4j  Thread Size: 0.438 inches single end  Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
Overall Length: 21.000 inches Bolt Circle Diameter: 0.922 inches single end Bolt Hole Quantity: 2 single end Mating End Quantity: 2 single end Bolt Hole Diameter: 0.205 inches second end Tubing Material: Steel, mil-t-8808, comp 347 End Connection Style: Swivel nut, flared first end Seat Angle In Deg: 33.0 single end Design Form: Straight Tube Outside Diameter: 0.250 inches End Connection Specification/std: An818-4j Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
21.000 inches  Bolt Circle Diameter: 0.922 inches single end Bolt Hole Quantity: 2 single end Mating End Quantity: 2 single end Bolt Hole Diameter: 0.205 inches second end Tubing Material: Steel, mil-t-8808, comp 347 End Connection Style: Swivel nut, flared first end Seat Angle In Deg: 33.0 single end Design Form: Straight Tube Outside Diameter: 0.250 inches End Connection Specification/std: An818-4j Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
Bolt Circle Diameter:  0.922 inches single end  Bolt Hole Quantity:  2 single end  Mating End Quantity:  2 single end  Bolt Hole Diameter:  0.205 inches second end  Tubing Material:  Steel, mil-t-8808, comp 347  End Connection Style:  Swivel nut, flared first end  Seat Angle In Deg:  33.0 single end  Design Form:  Straight  Tube Outside Diameter:  0.250 inches  End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
0.922 inches single end  Bolt Hole Quantity: 2 single end  Mating End Quantity: 2 single end  Bolt Hole Diameter: 0.205 inches second end  Tubing Material: Steel, mil-t-8808, comp 347  End Connection Style: Swivel nut, flared first end  Seat Angle In Deg: 33.0 single end  Design Form: Straight  Tube Outside Diameter: 0.250 inches  End Connection Specification/std: An818-4j  Thread Size: 0.438 inches single end  Special Features: Threaded internal tube connection one; end; plain face flange connection other end  Material:
Bolt Hole Quantity:  2 single end  Mating End Quantity:  2 single end  Bolt Hole Diameter:  0.205 inches second end  Tubing Material:  Steel, mil-t-8808, comp 347  End Connection Style:  Swivel nut, flared first end  Seat Angle In Deg:  33.0 single end  Design Form:  Straight  Tube Outside Diameter:  0.250 inches  End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
2 single end  Mating End Quantity: 2 single end  Bolt Hole Diameter: 0.205 inches second end  Tubing Material: Steel, mil-t-8808, comp 347  End Connection Style: Swivel nut, flared first end Seat Angle In Deg: 33.0 single end Design Form: Straight  Tube Outside Diameter: 0.250 inches  End Connection Specification/std: An818-4j  Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
Mating End Quantity:  2 single end  Bolt Hole Diameter:  0.205 inches second end  Tubing Material:  Steel, mil-t-8808, comp 347  End Connection Style:  Swivel nut, flared first end  Seat Angle In Deg:  33.0 single end  Design Form:  Straight  Tube Outside Diameter:  0.250 inches  End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
2 single end  Bolt Hole Diameter: 0.205 inches second end  Tubing Material: Steel, mil-t-8808, comp 347  End Connection Style: Swivel nut, flared first end Seat Angle In Deg: 33.0 single end Design Form: Straight  Tube Outside Diameter: 0.250 inches  End Connection Specification/std: An818-4j  Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
Bolt Hole Diameter:  0.205 inches second end  Tubing Material:  Steel, mil-t-8808, comp 347  End Connection Style:  Swivel nut, flared first end  Seat Angle In Deg:  33.0 single end  Design Form:  Straight  Tube Outside Diameter:  0.250 inches  End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
0.205 inches second end  Tubing Material: Steel, mil-t-8808, comp 347  End Connection Style: Swivel nut, flared first end  Seat Angle In Deg: 33.0 single end  Design Form: Straight  Tube Outside Diameter: 0.250 inches  End Connection Specification/std: An818-4j  Thread Size: 0.438 inches single end  Special Features: Threaded internal tube connection one; end; plain face flange connection other end  Material:
Tubing Material: Steel, mil-t-8808, comp 347  End Connection Style: Swivel nut, flared first end Seat Angle In Deg: 33.0 single end Design Form: Straight Tube Outside Diameter: 0.250 inches End Connection Specification/std: An818-4j Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
Steel, mil-t-8808, comp 347  End Connection Style:  Swivel nut, flared first end  Seat Angle In Deg:  33.0 single end  Design Form:  Straight  Tube Outside Diameter: 0.250 inches  End Connection Specification/std:  An818-4j  Thread Size: 0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
End Connection Style:  Swivel nut, flared first end  Seat Angle In Deg:  33.0 single end  Design Form:  Straight  Tube Outside Diameter:  0.250 inches  End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
Swivel nut, flared first end  Seat Angle In Deg:  33.0 single end  Design Form:  Straight  Tube Outside Diameter:  0.250 inches  End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
Seat Angle In Deg:  33.0 single end  Design Form:  Straight  Tube Outside Diameter:  0.250 inches  End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
33.0 single end  Design Form: Straight  Tube Outside Diameter: 0.250 inches  End Connection Specification/std: An818-4j  Thread Size: 0.438 inches single end  Special Features: Threaded internal tube connection one; end; plain face flange connection other end  Material:
Design Form: Straight Tube Outside Diameter: 0.250 inches End Connection Specification/std: An818-4j Thread Size: 0.438 inches single end Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
Straight  Tube Outside Diameter: 0.250 inches  End Connection Specification/std: An818-4j  Thread Size: 0.438 inches single end  Special Features: Threaded internal tube connection one; end; plain face flange connection other end  Material:
Tube Outside Diameter:  0.250 inches  End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
0.250 inches  End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
End Connection Specification/std:  An818-4j  Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
An818-4j  Thread Size: 0.438 inches single end  Special Features: Threaded internal tube connection one; end; plain face flange connection other end  Material:
Thread Size:  0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
0.438 inches single end  Special Features:  Threaded internal tube connection one; end; plain face flange connection other end  Material:
Special Features: Threaded internal tube connection one; end; plain face flange connection other end Material:
Threaded internal tube connection one; end; plain face flange connection other end  Material:
Material:
Aluminum alloy single end
Material:
Aluminum alloy single end
Thread Series Designator:
Unjf single end
Shelf Life:
N/a

--

## NSN 4710-00-006-0481

Metal Tube Assembly - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

T383-d