NSN 4710-01-256-9634

Metal Tube Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-01-256-9634

Wall Thickness:

0.028 inches

Thread Class:

3b first end

Thread Direction:

Right-hand first end

Overall Length:

29.880 inches

Mating End Quantity:

2 second end

Tubing Material:

Aluminum alloy, ww-t-700/4, alloy 5052

End Connection Style:

Unthreaded external second end

Design Form:

Straight

Connection Specificationial Design:

Union first end

Tube Outside Diameter:

3.000 inches

Thread Size:

0.500 inches first end

Special Features:

U/o a-10a environmental system; two beaded tube end in accordance withms33660-48; third end is a boss p/n is 160d955418-19 boss,

boss per ms33649-5; drill and tap through tube wall n.S.Only

Material:

Steel, stainless, grade a191-302, stackpole carbon co single end

Material:

Steel, stainless, grade a191-302, stackpole carbon co single end

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T383-d