NSN 4710-01-158-3605

Metal Tube Assembly - Page 1 of 1



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Wall Thickness:

0.049 inches

Thread Class:

2b second end

Thread Direction:

Right-hand second end

Mating End Quantity:

1 second end

Tubing Material:

Steel, astm a519, grade 4130

End Connection Style:

Plain second end

Seat Angle In Deg:

33.0 first end

Seat Radius:

0.078 inches first end

Design Form:

Prebent

Tube Outside Diameter:

0.750 inches

End Connection Specification/std:

Ms33584, tubing end; ms51531b12, nut

Special Features:

Second end has a 1.120 in. Diameter coupling with a 0.281-0.219 in. Diameter outlet, 0..500 in. From c to tube or unthreaded end; o/a lg 1.500 in.

1.000

Material:

Steel, astm a519, grade 4130 second end

Material:

Steel first end

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T383-d