Metallic Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-01-098-3939

Cross Sectional Shape:

Plain round

Wall Thickness:

0.049 inches

First End Style:

Plain

Diameter:

0.750 inches

Second End Relationship With First End:

Identical

Construction:

Seamless

Measuring Method And Length:

84.000 inches specific and 84.250 inches specific

Special Features:

19 fins per inch; not ultrasonic tested

Material:

Copper alloy

Specification Or Standard:

B class and 90-10 composition and as finned temper and ii type

Departure From Cited Designator:

As modified by eddy current tested after finning in after finning in accordance with astm e-243

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A004a0

Mil-std (military Standard):

Mil-t-22214 spec.