

View Online at <https://aerobasegroup.com/nsn/4710-01-519-6971>

Wall Thickness:

0.049 inches

Bolt Circle Diameter:

2.562 inches single end

Bolt Hole Quantity:

4 single end

Mating End Quantity:

2 single end

End Application:

F14a

Bolt Hole Diameter:

0.266 inches single end

Tubing Material:

Steel, mil-t-8606

End Connection Style:

Plain single end

Design Form:

Prebent

Tube Outside Diameter:

1.500 inches

End Connection Specification/std:

Ms20756-j24; p/n a55p60522-11 & a55p60523-11

Criticality Code Justification:

Agav

Product Name:

Tube assembly-motive flow pump to fuel feed elbow

Special Features:

Hose p/n gh511gg240127; 3 tubes of cres steel 18-8 stablized & extra low carbon, welded with swivel flanges; tubes are bent with a flange connection, 4 holes each, two ends

Material:

Steel, mil-t-8606, comp 347 single end or steel, mil-t-8606, comp 321 single end

Material:

Steel comp 347 or steel, mil-t-8606, comp 321 single end

Material Specification:

Mil-t-8606, comp 347 military specification 1st material response single end

Supplementary Features:

Contract number n00019-85-c-0004

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fig:

T383-d

Mil-std (military Standard):

Mil-t-8606 spec.