NSN 4710-01-408-7707

Metallic Bent Tube - Page 1 of 1



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Cross Sectional Shape:

Plain round

Wall Thickness:

Between 0.033 inches and 0.037 inches

First End Style:

Plain

Diameter:

Between 0.175 inches and 0.191 inches

End Application:

F-15, f-16 aircraft

Second End Relationship With First End:

Identical

Construction:

Seamless

Criticality Code Justification:

Feat

Special Features:

 $Part of: \ 2840-01-317-0252 \ anti-icing \ cone \ assembly \ // \ used \ on: \ f100-pw-220e \ and \ f100-pw-229 \ engines \ // \ t.O.2j-f100-24 \ f.2 \ i.21 \ and \ f.O.2j-f100-24 \ f.2 \ and \ f.O.2j-f100-24 \ f.2 \ and \ f.D.2 \ and \$

t.O.2j-f100-54 f.39 i.24c

Material:

Stainless steel

Material Specification:

Pwa 770 mfr ref single material response or ams 5556 assn standard single material response or ams 5570 assn standard single material

response or ams 5571 assn standard single material response

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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