## NSN 4710-01-465-3575

Metallic Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-01-465-3575

Cross Sectional Shape:
Plain round
Wall Thickness:
1.799 inches
First End Style:
Outside upset
First End Outside Diameter:
3.750 inches
First End Flange Outside Diameter:
2.500 inches
Second End Style:
Flange
Second End Outside Diameter:
4.080 inches
Second End Flange Outside Diameter:
6.350 inches
Diameter:
4.080 inches
End Application:
5845-01-292-3436
Second End Relationship With First End:
Not identical
Construction:
Seamless
Seamless Measuring Method And Length:
Measuring Method And Length:
Measuring Method And Length: 12.000 inches specific
Measuring Method And Length: 12.000 inches specific Product Name:
Measuring Method And Length: 12.000 inches specific Product Name: Tube, forward spring
Measuring Method And Length: 12.000 inches specific Product Name: Tube, forward spring Special Features:
Measuring Method And Length: 12.000 inches specific Product Name: Tube, forward spring Special Features: Electrode attached near second end
Measuring Method And Length: 12.000 inches specific Product Name: Tube, forward spring Special Features: Electrode attached near second end Material:
Measuring Method And Length: 12.000 inches specific Product Name: Tube, forward spring Special Features: Electrode attached near second end Material: Aluminum alloy 6061
Measuring Method And Length:  12.000 inches specific  Product Name:  Tube, forward spring  Special Features:  Electrode attached near second end  Material:  Aluminum alloy 6061  Surface Treatment:
Measuring Method And Length:  12.000 inches specific  Product Name:  Tube, forward spring  Special Features:  Electrode attached near second end  Material:  Aluminum alloy 6061  Surface Treatment:  Anodize outside
Measuring Method And Length:  12.000 inches specific  Product Name:  Tube, forward spring  Special Features:  Electrode attached near second end  Material:  Aluminum alloy 6061  Surface Treatment:  Anodize outside  Shelf Life:
Measuring Method And Length:  12.000 inches specific  Product Name:  Tube, forward spring  Special Features:  Electrode attached near second end  Material:  Aluminum alloy 6061  Surface Treatment:  Anodize outside  Shelf Life:  N/a
Measuring Method And Length:  12.000 inches specific  Product Name:  Tube, forward spring  Special Features:  Electrode attached near second end  Material:  Aluminum alloy 6061  Surface Treatment:  Anodize outside  Shelf Life:  N/a
Measuring Method And Length:  12.000 inches specific  Product Name:  Tube, forward spring  Special Features:  Electrode attached near second end  Material:  Aluminum alloy 6061  Surface Treatment:  Anodize outside  Shelf Life:  N/a  Unit Of Measure:

A004a0