NSN 5975-00-881-6266

Stuffing Tube - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5975-00-881-6266 **Thread Class:** 2b **Thread Direction:** Right-hand both ends Thread Length: 1.375 inches **Overall Length:** 10.000 inches **Item Accommodated Maximum Thickness:** 0.500 inches **Bore Diameter:** Between 1.432 inches and 1.442 inches **Body Outside Diameter:** 2.688 inches **Bore Length:** 0.875 inches First End Chamfer Depth: 0.259 inches **Second End Chamfer Depth:** 0.259 inches First Packing Chamber Inside Diameter: Between 1.949 inches and 1.959 inches **Second Packing Chamber Inside Diameter:** Between 1.949 inches and 1.959 inches First Packing Chamber Length: 4.303 inches **Second Packing Chamber Length:** 4.303 inches **Packing Chamber Quantity:** 2 **Mounting Method:** Welded Size: 1.187 inches Thready Qty Per Inch (tpi): 12 both ends **Thread Size:** 2.062 inches both ends First End Chamfer Angle:

45.0 degrees Second End Chamfer Angle:

45.0 degrees

NSN 5975-00-881-6266

Stuffing Tube - Page 2 of 2

Mil-s-20166 spec.



Special Features:
Material is ht-steel for surface vessel application
Material:
Steel
Material Specification:
Mil-s-20166, gr ht military specification single material response
Style Designator:
Plain-double
Thread Series Designator:
Un both ends
Departure From Cited Designator:
As modified by material
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A049a0
Mil-std (military Standard):