Stuffing Tube - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5975-01-462-7331

#### **Inside Diameter:**

- 0.750 inches
- **Thread Length:**
- 0.875 inches

# Radius:

1.312 inches

#### Thickness:

0.219 inches

#### **Bore Diameter:**

0.750 inches

## Body Outside Diameter:

1.406 inches

## Outside Recess Length:

0.125 inches

## **Outside Recess Width:**

## 0.262 inches

First End Chamfer Depth:

## 0.125 inches

First Packing Chamber Inside Diameter:

## 1.250 inches

First Packing Chamber Length:

## 1.125 inches

- Distance From Center Of Mounting End To Edge Of Packing Chamber End:
- 1.750 inches

## Packing Chamber Quantity:

2

## Mounting Method:

Thread

## Bend Angle:

90.0 degrees

#### First End Chamfer Angle:

45.0 degrees

#### **Special Features:**

Oincludes 1 tube body, 1 gland ring iaw mil-s-24235/9 and 1 gland nut iaw mil-s-24235/14; stuffing tubes designed for cable iaw specifications mil-c-2681, jan-c-17, mil-c-915 and mil-c-2194, latest revisions; packed and shipped iaw jan-p-658

#### Material:

Copper alloy

# Style Designator:

Elbow

## **Supplementary Features:**

Nuclear power plants

# Shelf Life:

N/a

# NSN 5975-01-462-7331

Stuffing Tube - Page 2 of 2

Unit Of Measure:

---

Demilitarization:

No

Fiig:

A049a0

