Metal Tube Assembly - Page 1 of 1



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#### Wall Thickness:

0.028 inches

# **Overall Length:**

31.850 inches

# Mating End Quantity:

2 single end

# **End Application:**

Aircraft, f16

# **Tubing Material:**

Aluminum alloy, mil-t-7081, alloy 6061, t6

# **Design Form:**

Prebent

### Tube Outside Diameter:

0.250 inches

### End Connection Specification/std:

As3220-04 and an818-4d

### **Product Name:**

Tube, air condition-svo press, converter, fs 325

### **Special Features:**

2 sleeves, seat angle 33 degrees, od 0.297, length 0.406; 2 end fittings per as3220-04; double flare tube ends per sae-as33583

### Supplementary Features:

This is a coiled tube. Bend number 2 must be made on a special screw blockwhich produces a 1.000 radius and a pitch of 0.324 between

coils. The screw block is a right hand lead

### Shelf Life:

N/a

#### Unit Of Measure:

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### Demilitarization:

No

### Fiig:

T383-d