## NSN 4710-01-579-1275

Metal Tube Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-01-579-1275

Wall Thickness:  0.028 inches  End Application: Section 57 air refueling pumps pressure switch. Kc-135 aircraft  Tubing Material: Aluminum alloy, ww-t-787, temper o-canceled  Design Form: Prebent  Tube Outside Diameter:  0.375 inches  Product Name:	
End Application: Section 57 air refueling pumps pressure switch. Kc-135 aircraft  Tubing Material: Aluminum alloy, ww-t-787, temper o-canceled  Design Form: Prebent  Tube Outside Diameter: 0.375 inches	
Section 57 air refueling pumps pressure switch. Kc-135 aircraft  Tubing Material: Aluminum alloy, ww-t-787, temper o-canceled  Design Form: Prebent  Tube Outside Diameter: 0.375 inches	
Tubing Material: Aluminum alloy, ww-t-787, temper o-canceled  Design Form: Prebent  Tube Outside Diameter:  0.375 inches	
Aluminum alloy, ww-t-787, temper o-canceled  Design Form: Prebent  Tube Outside Diameter:  0.375 inches	
Design Form: Prebent  Tube Outside Diameter: 0.375 inches	
Prebent <b>Tube Outside Diameter:</b> 0.375 inches	
Tube Outside Diameter: 0.375 inches	
0.375 inches	
Product Name:	
Tube assembly, fuel	
Special Features:	
Matl of item is per ww-t-797 5052-0; item as a p/n bac-n10dp-6d nut and p/n an819-6z sleeve on each end; t.O. 1c-13	3 (k) r-4-6 fig 38 index
24	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T383-d	