NSN 1660-01-390-2347

Aircraft Air Conditioning-heating Duct Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1660-01-390-2347

Overall Length:
28.550 inches
Material Thickness:
0.034 inches
Side For Which Designed:
Both sides
Aircraft Location:
Wing, pylon
Aircraft Mission Design Series:
C-17a
Special Features:
Duct assembly, pylon, bleed air, flex; inbd eng pylons; 718 inconel tubing; proof & leak test at 105 psig; operating pressure 48 psig;
maximum operating temp 744 degrees f; c/o -3, -5, -7 & -9ducts, 2 ea -33 spacers, -39 doubler, 1 ea 17p7n1013-503 & 17p7n1051-503
adapters, 1 ea as1895/8-500 & as1895/9-500 flanges, -51 standoff ring, 17p7n1009-1 & -2 spacers
Material:
Nickel alloy
Material Specification:
Dms 1920, class 1 mfr ref single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A11800