NSN 2915-01-203-9574

Fuel Strainer Screen - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2915-01-203-9574

End Application:

Main fuel control, p/n 8062-468, for f108 aircraft eng

General Description:

Cres per ams5647, diffusion bonded wire mesh laminate: fine screen $100 \times 100 \times .0045$ diameter wire square weave 140 micron nom; coarse screen $16 \times 16 \times .016$ diameter square weave; proportional calendering for combined thk 0.028 - 0.033 in.; min flow 400 pph at .5psi, max temp 350 deg; part of valve assembly 5255560

		ife:	

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli