NSN 6610-01-339-1594

Angle Of Attack Transmitte Probe - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6610-01-339-1594

End Application:

Digital flight controls, f111a/c

General Description:

Length 6.138 in. Nom; dia.1.000 in. Max; materials: shell-stainless stell, casting alloy, shaft-stainless steel; each airflow compartment: pressure tight to 15 psi; heater: dual, 30 to 42.5 ohms resistance, operating voltage-115vac half wave, life-3000 hours min.; thermostat: circuit open at 280 deg. F on rise, close at 250 deg. F on drop, max., current max.: 1 amp resistive, endurance: 10, 000 cycles min.

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No