NSN 4920-01-113-4406

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General Description:

Afuel flow range 0-1200 pph, system accuracy porm 1pct full scale, porm 0.5pct 300-800 pph; engine torque sensor differential pressure transducer, range 0-100 psid, system accuracy porm 1psi at 60pct of scale calibration; inverter freq meter range 380-420 hz, system accuracy porm 0.5pct; outside temp thermometer (engine inlet) range minus 40deg to plus 160deg f accuracy porm 0.5pct full scale; aircraft inverter voltage range 0-150 vac accuracy porm 3.0pct

Fsc Application Data	Fsc	App	lication	Data:
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Used to test t76 turboprop engine

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No