NSN 6116-01-239-6577

Electrical Fuel Cell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6116-01-239-6577

General Description:

Warranted for 12 months continuous use in air; operates in any humidity from 0 to 100 pct; automatically temperature compensated from 32.0 to 122.0 degrees f; electrochemical transducer; senses the presence of oxygen in any atmosphere and in any combination of gas mixtures; disposable; not affected by shock vibration or position; completely maintenance free; extremely stable output; 2 to 4 week calibration check recommended; shelf life 1 to 3 years; 90 pct response time in 13 sec; 1.250 in dia; 0.750 in thick; large sensing area **Shelf Life:**

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23900