## NSN 6630-01-600-5431

Gas Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-600-5431

Current Type:
Dc
Product Name:
Ultima id refigerant identifier
Special Features:
Determines the weight concentrations of r12, r134a, r22, hydrocarbons, and air; includes analytical software which indicates the presence
of epa s.N.A.P. Approved blend refrigerants; automatically determines if the purity of r12 and r134a refrigerants are at industry acceptable
levels; factory installed printer module; power requirements: 12-15 v dc; output: digital display and leds, printer module; refrigerant: r12
r134a, hc, and epa s.N.A.P. Approved blends; display: 128 x 64 pixel graphing; resolution: 0.1 percent; operating temperature: 40 to
130 degrees f
Functional Description:
Uses dispersive infared technology to determine the weight concentrations of r12, r134a, r22, hydrocarbons, and air
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T398-d