

View Online at <https://aerobasegroup.com/nsn/5810-01-143-9539>

General Description:

Each prom burn-in circuit prior to programming shall conform to all quality assurance provisions of On502664; the device types shall be electrically programmed to give the test pattern specified in dod drawing no.0n510899; following the burn-in test, an electrical test shall verify the programmed pattern conforms to dod drawing 0n510899; the test procedure shall verify pattern conformance at supply voltages of 4 volts and 6.5 volts; devices which conform to the above requirements shall be marked 98230 0n502798

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No