

View Online at <https://aerobasegroup.com/nsn/6910-00-134-0205>

**Alternating Current Voltage Rating In Volts:**

120.0 or 208.0

**Direct Current Voltage Rating In Volts:**

28.0

**Component Quantity:**

1 or 1 or 1 or 1 or 2 or 1

**Case:**

Not provided

**Controlling Agency:**

Lockheed-georgia co

**Component Controlling Agency:**

Lockheed-georgia co; lockheed-georgia co; lockheed-georgia co; lockheed-georgia co; lockheed-georgia co; lockheed-georgia co

**Component Name:**

Altimeter indicator; attitude direction indicator; vertical navigation control; radar altimeter; antenna altimeter; vertical navigation computer

**Power Source:**

Ac or dc

**Identifying Number:**

Reference no. 926854055003

**Component Identifying Number:**

Part no.3k90026; part no.3k91004; part no.3k91001; part no.3k90028; part no.3k90027; part no.3k91000

**Alternating Current Usage:**

Required

**Direct Current Usage:**

Required

**Training Phase:**

Inspection; maintenance; electricaltheory

**Student Position Quantity:**

0

**Equipment Name:**

All weather landing system

**Training Equipment Coverage:**

Limited

**Phase:**

Three

**Frequency In Hertz:**

60.0

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

T262-j