NSN 5950-01-469-7840

Power Transformer - Page 1 of 1

A058b0



View Online at https://aerobasegroup.com/nsn/5950-01-469-7840 **Reliability Indicator:** Not established **Reliability Failure Rate Level In Percent:** 0.001 **Overall Length:** 3.780 inches Frequency Rating: 60.0 hertz single component Input-output Phase Relationship: Single phase to single phase single component **Body Height:** 1.900 inches **Inclosure Type:** Hermetically sealed **Winding Operating Current:** 1.2 amperes ac single component 1st secondary **Winding Power Rating:** 130.0 volts-amperes single component single primary **Winding Operating Voltage:** 34.00 ac pounds per hour wet single component 5th secondary **Special Features:** Transformer, p/n aa24102, is potted inside a td-capsule, p/n td-120; terminals (pigtails) are 10 inches (min) in length; yellow - primary; black - 21v (s-1); gray - 21v (s-2); white - 21v (s-3); green - 13v (s-4), brown - 34v (s-5); shipping weight is 3.30 lbs **Terminal Type And Quantity:** 12 wire lead Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: