NSN 5950-01-508-8476

Fiig: A058b0

Audio Frequency Transformer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-01-508-8476 **Reliability Indicator:** Not established **Overall Length:** Between 0.660 inches and 0.680 inches **Overall Height:** 0.280 inches **Overall Width:** Between 0.540 inches and 0.560 inches Impedance Rating In Ohms: 10000.0 single component single primary **Body Length:** Between 0.540 inches and 0.560 inches **Maximum Operating Temp:** 155.0 degrees celsius **End Application:** Recorder-monitor **Inclosure Type:** Fully enclosed **Winding Function And Quantity:** 1 primary single component and 2 secondary single component **Winding Operating Current:** 1.0 milliamperes dc single component single primary **Special Features:** Secondary inpedance split windings; series: 10 kohms, parallep: 2.5 kohms; power: a khz & above 400mw, 300 hz & above 50mw; primary dc resistance 833 ohms; seconary dc resistance; series: 1166.6 ohms, parallel 291.6 ohms; turns/ratio pri/sec. Series 1: 1, parallel 2: 1 **Terminal Type And Quantity:** 1 bonding pad Shelf Life: N/a **Unit Of Measure: Demilitarization:** No