NSN 5962-01-564-9981

Linear Microcircuit - Page 1 of 1

Mil-std (military Standard):

Mil-std-1835 spec.



View Online at https://aerobasegroup.com/nsn/5962-01-564-9981 **Body Length:** 0.840 inches **Body Width:** Between 0.220 inches and 0.310 inches **Body Height:** 0.200 inches **Operating Tempurature Range:** -55.0/+125.0 degrees celsius **End Application:** B-52 mustan (test set) **Inclosure Material:** Ceramic **Inclosure Configuration:** Dual-in-line **Design Function And Quantity:** 1 amplifier, video and 2 multiplexer **Product Name:** Microcircuit, linear **Special Features:** Storage temp range -65c to +150c; video multiplexers video switching and routing; video gain block; flash a/d driver; current to voltage converter; radar and imaging systems; medical imaging **Material Specification:** Mil-std-1835, gdip-t16.D-2 configuration a military standard single material response **Terminal Type And Quantity:** 16 pin Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: A458a0