NSN 5999-01-529-5263

Delay Line - Page 1 of 1

Demilitarization: Yes - demil/mli

Fiig: A32100



View Online at https://aerobasegroup.com/nsn/5999-01-529-5263 **Body Style:** Rectangular **Body Length:** 0.550 inches **Body Width:** 0.500 inches **Individual Section Quantity: End Application:** Aircraft, hornet f/a-18 (e/f) **Body Depth:** 0.240 inches Step Quantity: **Mounting Facility:** Terminal, wire-lead **Signal Delay Method:** Solid state **Delay Time Variation Method:** Programmable **Delay Time Per Step:** 0.500 nanoseconds **Terminal Type And Quantity:** 8 tab solder lug **Product Name:** Leadless chip carrier programmable logic delay line **Special Features:** The slcpdl-ttl-101m is the same as the lcpdl-ttl-7-5m except that the slcpdl-ttl-101m has all 14 pincs brought down and solder dipped, and the silkscreened part number is "753-705". Shelf Life: N/a **Unit Of Measure:**