NSN 5962-01-461-8800

Digital Microcircuit - Page 1 of 1

Yes - demil/mli

Fiig: A458a0



View Online at https://aerobasegroup.com/nsn/5962-01-461-8800 **Body Length:** 2.020 inches **Body Width:** 1.140 inches **Body Height:** 0.230 inches **Operating Tempurature Range:** +0.0/+70.0 degrees celsius Storage Tempurature Range: -40.0/+120.0 degrees celsius **End Application:** Motor control, theodolite, radar antenna position information, cnc machine tooling, robot axis control, and process control **Inclosure Configuration:** Pin grid array **Output Logic Form:** Diode logic and resistor-diode logic **Design Function And Quantity:** 1 converter, resolver to digital **Product Name:** Resolver to digital converter Voltage Rating And Type Per Characteristic: -10.0 volts output and 10.0 volts output **Special Features:** Programmable resolution, bandwidth, and velocity output voltage; accuracy to porm 2.3 arc min.; built-in test (bit) and loss-of-signal (los) outputs; signal input option, converter, analog conditioner, power supply conditioner, and digital interface functional parts; 11.8v, 2 pct. Linearity; 3 min. Plus 1 lsb (four lsbs differential linearity); attach to pc board using hand solder or wave soldering techniques limiting exposure to 300 degc max. For 10 seconds max.; contains sn60 or sn62 solder which makes it melt at 180 degc **Terminal Type And Quantity:** 40 pin Shelf Life: N/a **Unit Of Measure: Demilitarization:**