# NSN 5962-01-548-9455

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-548-9455

#### **Maximum Power Dissipation Rating:**

1.0 watts

Storage Tempurature Range:

-65.0/+150.0 degrees celsius

### **End Application:**

302amr040-301, rspu wra id circuit board assembly-ida5

#### **Product Name:**

Microprocessor, ida5u5 (firmware 302amr040-30115 u5 1/0)

#### **Special Features:**

The 87c752 includes a 16-byte eprom array that is programmable by the end user; the contents of this array can then be used to encrypt the program memory contents during a program memory verify operation; when a program memory verify operation is performed, the contents of the program memory location is xnor'ed with one of the bytes in the 16-byte encryption table; drawing number: 302amr040-30115

Shelf Life:

N/a

--

Unit Of Measure:

## Demilitarization:

Yes - demil/mli

Fiig:

A458a0