## NSN 6110-01-641-2123

Voltage Regulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-641-2123

| Mounting Method:   |
|--|
| Pin  |
| Circuit Type:  |
| Parallel   |
| Regulation Method:   |
| Line voltage   |
| Electronic Device Type:  |
| Transistor   |
| Output Voltage Rating In Volts:  |
| 5.0  |
| Inclosure Feature:   |
| Airtight   |
| Product Name:  |
| Micropower, 200 ma low-dropout low noise voltage regulato  |
| Special Features:  |
| Power-on reset delay requires only one component; bypass pin for reduced output nois (lp2988); specified continuous output current 200 |
| ma; specified peak output current>250ma; soic-8 and vssop-8 surface mount packages; low ground pin current at all loads; 0.5% output   |
| voltage accuracy("a" grade); wide supply voltage range(16v max); overtemperature/overcurrent protection.                               |
| Shelf Life:  |
| N/a  |
| Unit Of Measure:   |
|  |
| Demilitarization:  |
| No   |
| Fiig:  |
| A540z0   |
|  |
|  |