NSN 5962-01-543-4028

Linear Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-543-4028

End Application:

Vehicle comm subsystem, sdv mk8 mod1 (new build)

Product Name:

Ic timer

Special Features:

Performance based logistics-stock at vendors site-submit to navicp via daas. The Im556 dual timing circuit is a stable controller capable of producing accurate time delays or oscillation. Timing is provided by an external resistor and capacitor for each timing function. Timing is from microseconds through hours. Operates in both astable and monostable modes. Adjustable duty cycle. Output can source or sink 200ma. Output and supply ttl compatible. Temperature stability better than 0.005 percent per c. Normally on and normally off output. Power dissipation: 410 mw. Storage temp: neg 65 c to pos 150 c. Supply voltage: +18 v.Operating temp ranges: 0 c to pos 70 c.

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A458a0