NSN 5962-01-575-5701

Linear Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-575-5701

End Application:

0r-197/brr-6 ec-0091 trident, receiver group; 0r-197b/brr-6b ec-0091 trident, receiver group

Product Name:

Fault-protected, high-voltage, dual analog switches

Special Features:

Fault protection: porm 40v with power off; porm 25v with porm 15v supplies; rail to rail signal handling; no power-supply sequencing required; all switches off with power off; output clamped to appropriate supply voltage during default condition glitch; 85 ohm (max) signal paths with porm 15v supplies; low power consumption <6mw; pin compatible with industry-standard dg401/dg403/dg405; ttl- and cmos-logic compatible inputs with single +9v to +15v, or porm 15v supplies

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A458a0