NSN 5980-01-362-1845

Optoelectronic Coupler - Page 1 of 1



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Storage Tempurature Range:

-65.0/+150.0 degrees celsius

Special Features:

Case outline source and designator: d-4 mil-m-38510; burn in and high gain and hybrid.

Nuclear Hardness Critical Feature:

Hardened

Test Data Document:

96906-mil-std-883 standard (includes industry or association standards, individual manufactureer standards, etc.).

General Description:

1 display, optoelectronic; dual 1 channel; -.5 volts min. Pwr source and 20 volts maximum pwr source; op temp range: -55 to 125 degrees celsius; 8 printed circuit; surface treatment: solder; inclosure config: dual-in-line; inclosure matl: ceramic; maximum pwr dissipation

rating: 50 milliwatts.

Shelf Life:

N/a

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Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A23900