NSN 5980-01-175-8541

Optoelectronic Coupler - Page 1 of 1



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Storage Tempurature Range:

-65.0/+150.0 degrees celsius

Test Data Document:

97942-586r530 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

General Description:

Dual channel; 16 pin dual-in-line pkg; operating temp range m55 to p125 degrees c; power dissipation each channel 50mw; average input current each channel 20ma; peak input current each channel 40ma; reverse input voltage each channel 5v; average output current each channel 8ma; peak output current each channel 16ma; supply voltage each channel m0.5 to 20v; output voltage each channel m0.5 to 20v; emitter-base reverse voltage each channel 3v; base current each channel 5ma; 0.840 in. Maximum lg; 0.310 in. Maximum w; 0.200 in.

laxi		

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

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