NSN 5962-01-535-2665

Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-535-2665

\cap	naratina	Tom	purature	Pango:
U	perating	ı em	burature	Range:

+0.0/+70.0 degrees celsius

Product Name:

Dual channel high speed optocoupler

Special Features:

Contains a pair of light emitting diodes and integrated photodetectors with electrical insulation between input and output; available in an industry standard so-8; designed for high speed ttl/ttl applications; a standard 16ma ttl sink current through the input led will provide enough output current for 1 ttl load and a 5.6k ohm pull-up resistor; ctr is 19 pct at if=16 ma; high speed 1 mb/s; ttl compatible; high density packaging; 3 mhz bandwidth; open collector outputs

Terminal Type And Quantity:

8 pin

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A458a0