## NSN 5962-01-273-5471

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Bod	y Length:
	0 inches
	y Width:
	0 inches
	y Height:
	5 inches
	imum Power Dissipation Rating:
	0 milliwatts
	rating Tempurature Range:
	)/+125.0 degrees celsius
	age Tempurature Range:
	)/+150.0 degrees celsius
	ures Provided:
Herr	netically sealed and burn in and bipolar and schottky and programmable and w/active pull-up
	osure Material:
Cera	imic
ncla	osure Configuration:
	-in-line
Jutr	out Logic Form:
Fran	sistor-transistor logic
Inpu	t Circuit Pattern:
0 ir	put
Casi	e Outline Source And Designator:
<b>)-2</b>	mil-m-38510
fern	ninal Surface Treatment:
Sold	er
/olt	age Rating And Type Per Characteristic:
7.0 v	rolts power source
Гime	e Rating Per Chacteristic:
75.0	0 nanoseconds propagation delay time, low to high level output and 75.00 nanoseconds propagation delay time, high to low level
outp	ut
Men	nory Device Type:
Rom	
Men	nory Capacity:
Unkr	nown
Test	Data Document:
9690	06-mil-std-883 standard (includes industry or association standards, individual manufactureer standards, etc.).
Tern	ninal Type And Quantity:
16 p	rinted circuit
She	f Life:
N/a	
11014	Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A458a0

