Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-201-1762

	adu Langth
	ody Length: .900 inches
-	
	ody Width: .310 inches
-	
	ody Height:
	.095 inches
	laximum Power Dissipation Rating:
	00.0 milliwatts
	perating Tempurature Range:
	0.0/+70.0 degrees celsius
	torage Tempurature Range:
	65.0/+150.0 degrees celsius
	nd Application:
	625-01-136-8602 synthesizer, ele
-	eatures Provided:
	ermetically sealed and 3-state output and monolithic and positive outputs
	eramic
-	
	nclosure Configuration: uual-in-line
	output Logic Form:
	ransistor-transistor logic
	input Circuit Pattern:
	esign Function And Quantity:
	converter, analog to digital
	erminal Surface Treatment:
	older
	oltage Rating And Type Per Characteristic:
	6.5 volts power source
	erminal Type And Quantity:
	8 printed circuit
	helf Life:
	/a
	Init Of Measure:
D	emilitarization:
	es - demil/mli
	lig:
	458a0