APEX MICROTECHNOLOGY CORPORATION RELIABILITY PREDICTION PA10M/883

by

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Date of prediction: 15-Mar-01

This reliability prediction is based on MIL-HDBK-217F, December 2, 1991 including Notice 2, February 28, 1995.

Conditions of this prediction are as follows: Hybrid quality level is B Environment is Gf Ground, Fixed Case temperature is 40 C Internal Power Dissipation = 5 W Supply voltage is +/- 36 V An AC signal is applied. Product introduction date: 01-Aug-80

The results of this prediction are: 0.16 failures per million hours; or, MTBF=6356 thousand hours.

217F

Monolithic Bipolar and MOS Linear Devices:

Lp = C1 * PiT

IC1		Watts = 3.	.14 Tj :	= 20	0 #/Q)s =	56	
Usage:		Watts = 0.	.1		Max	Tj =	45.573	
C1	PiT						Nc	
0.01	0.512782						1	0.005128

Transistors, Low Frequency, Bipolar:

Lp = Lb * PiT * PiR * PiS

Q3,5,7,8 Usage: Lb 0.00074	Vstress = 0.65 PiT 1.405146	Volts = 40 Vpwr = 0.65 PiR PiS 1.0698 0.047	Watts = Ic =	1.2 0.0001	Tj = Vs =	175 0.0163 Nc 4	'K/W= Power = Tj =	125 7E-05 40.008	0.000211
Q4 Usage: Lb 0.00074	Vstress = 0.65 PiT 1.413235	Volts = 40 Vpwr = 0.65 PiR PiS 1.0698 0.047	Watts = Ic =	1.2 0.0034	Tj = Vs =	175 0.0163 Nc 1	'K/W= Power = Tj =	125 0.0022 40.274	5.29E-05
Q1 Usage: Lb 0.00074	Vstress = 66.6 PiT 2.275332	Volts = 120 Vpwr = 33 PiR PiS 1.0698 0.251	Watts = Ic =	1.2 0.005	Tj = Vs =	200 0.555 Nc 1	'K/W= Power = Tj =	145.83 0.165 64.063	0.000453
Q2,6 Usage: Lb 0.00074	Vstress = 69 PiT 1.750735	Volts = 100 Fraction Outpu PiR PiS 5.1293 0.382		83 1	Tj = Vs =	200 0.69 Nc 2	'K/W= Power = Tj =	2.1084 5 50.542	0.005078

Capacitors, ceramic general purpose type CK:

Lp = Lb * I	PiT * PiC * F	PiV	Lb =		0.00099				
04.0				100	_	470			
C1,2			Volts =	100	pF =	470			
Usage:	Vstress =	69					S =	0.69	
Lb	PiT	PiC	Pi V					Nc	
0.00099	1.92167	0.269	2.5209					2	0.002585
C3			Volts =	45	pF =	26			
Usage:	Vstress =	2					S =	0.0444	
Lb	PiT	PiC	Pi V					Nc	
0.00099	1.92167	0.208	1.0004					1	0.000395

Diodes, Low Frequency: Lp = Lb * PiT * PiS * PiC

Diadaa	7	1.14.1
Diodes,	Zener,	LD =

0.002

D1,4			Volts =	3.1	Watts =	2.5	Tj =	175	'K/W=	60	
Usage:					lc =	0.0011			Power =	0.0036	
Lb	PiT	PiS	PiC					Nc	Tj =	40.214	
0.002	1.368569	1	2					1			0.005474

Sum	of al	l components

0.019376

Hybrid microcircuit: Lp=sumLc*(1+.2*PiE) * PiF * PiQ * PiL									
0.019376	1								
Total failures per million hours = 0.1573									
Mean time between failures = 6									