





# RELIABILITY DATA LM123 / LM323 / LT123 / LT323

#### 8/21/2006

## • OPERATING LIFE TEST

PACKAGE TYPE	SAMPLE SIZE	OLDEST DATE CODE	NEWEST DATE CODE	K DEVICE HOURS <sup>(1)</sup> AT +125°C	NUMBER OF <sup>(2)</sup> FAILURES
TO-3 TO-220	200	8330 8407	9109 8407	525.20	0
TO-220	39	8407	8407	3.28	0
	239			528.47	0

#### • PRESSURE COOKER TEST AT 15 PSIG, +121°C

	PACKAGE TYPE	SAMILL	OLDEST DATE CODE	NEWEST DATE CODE	K DEVICE HOURS	NUMBER OF FAILURES
TO	D-220	650	9152	0405	22.80	0
		650			22.80	0

### • TEMP CYCLE FROM -65°C to +150°C

PACKAGE TYPE	SAMPLE SIZE	OLDEST DATE CODE	NEWEST DATE CODE	K DEVICE CYCLES	NUMBER OF FAILURES
TO-3	255	8330	9109 0405	48.45	0
TO-3 TO-220	748	8330 8530	0405	74.95	0
	1,003			123.40	0

#### • THERMAL SHOCK FROM -65°C to +150°C

PACKAGE TYPE	SAMPLE SIZE	OLDEST DATE CODE	NEWEST DATE CODE	K DEVICE CYCLES	NUMBER OF FAILURES
TO-3 TO-220	150	8435	9109	57.15	0
TO-220	353	8530	0405	31.98	0
(1)	503			89.13	0

- (1) Assumes Activation Energy = 1.0 Electron Volts
- (2) Failure Rate Equivalent to +55°C, 60% Confidence Level = 3.48 FITS
- (3) Mean Time Between Failures in Years = 32,781

Note: 1 FIT = 1 Failure in One Billion Hours.

Form: 00-03-6209B. R185 Rev 21