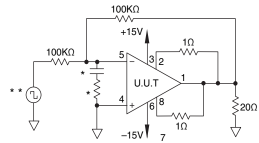


Table 4 Group A Inspection

SG	PARAMETER	SYMBOL	ТЕМР.	POWER	TEST CONDITIONS	MIN	MAX	UNITS
1 1 1 1 1 1 1	Quiescent current Input offset voltage Input offset voltage Input offset voltage Input bias current, +IN Input bias current, - IN Input offset current	I	25°C 25°C 25°C 25°C 25°C 25°C 25°C 25°C	±34V ±34V ±10V ±40V ±34V ±34V ±34V	$\begin{aligned} &V_{IN} = 0, A_V = 100, R_{CL} = .1\Omega \\ &V_{IN} = 0, A_V = 100 \\ &V_{IN} = 0, A_V = 100 \\ &V_{IN} = 0, A_V = 100 \\ &V_{IN} = 0 \\ &V_{IN} = 0 \\ &V_{IN} = 0 \end{aligned}$		10 ±10 ±16 ±11.2 ±40 ±40 ±10	mA mV mV mV nA nA
3 3 3 3 3 3	Quiescent current Input offset voltage Input offset voltage Input offset voltage Input bias current, +IN Input bias current, -IN Input offset current	I	-55°C -55°C -55°C -55°C -55°C -55°C -55°C	±34V ±34V ±10V ±40V ±34V ±34V	$\begin{aligned} &V_{IN} = 0, A_V = 100, R_{CL} = .1\Omega \\ &V_{IN} = 0, A_V = 100 \\ &V_{IN} = 0, A_V = 100 \\ &V_{IN} = 0, A_V = 100 \\ &V_{IN} = 0 \\ &V_{IN} = 0 \\ &V_{IN} = 0 \end{aligned}$		10 ±15.2 ±21.2 ±16.4 ±72 ±72 ±26	mA mV mV mV nA nA
2 2 2 2 2 2 2	Quiescent current Input offset voltage Input offset voltage Input offset voltage Input bias current, +IN Input bias current, -IN Input offset current	I	125°C 125°C 125°C 125°C 125°C 125°C 125°C	±34V ±34V ±10V ±40V ±34V ±34V	$\begin{aligned} &V_{IN} = 0, A_V = 100, R_{CL} = .1\Omega \\ &V_{IN} = 0, A_V = 100 \\ &V_{IN} = 0, A_V = 100 \\ &V_{IN} = 0, A_V = 100 \\ &V_{IN} = 0 \\ &V_{IN} = 0 \\ &V_{IN} = 0 \end{aligned}$		13 ±16.5 ±22.5 ±17.7 ±80 ±80 ±30	mA mV mV mV nA nA
4 4 4 4 4 4	Output voltage, I _o =10A Output voltage, I _o = 68mA Output voltage, I _o = 4A Current limits Stability/noise Slew rate Open loop gain Common-mode rejection	V° V° V° I° EN SR A° CMR	25°C 25°C 25°C 25°C 25°C 25°C 25°C 25°C	±18V ±40V ±30V ±16V ±34V ±34V ±34V ±15V	$\begin{aligned} & R_{L} = 1\Omega \\ & R_{L} = 500\Omega \\ & R_{L} = 6\Omega \\ & R_{L} = 1\Omega, \ R_{CL} = .1\Omega \\ & R_{L} = 500\Omega, \ A_{V} = +1, \ C_{L} = 1.5nF \\ & R_{L} = 500\Omega \\ & R_{L} = 500\Omega, \ F = 10Hz \\ & R_{L} = 500\Omega, \ F = DC, \ V_{CM} = \pm 9V \end{aligned}$	10 34 24 5 1.0 94 70	7.9 1 10	V V V A mV V/µs dB dB
6 6 6 6 6	Output voltage, $I_0 = 10A$ Output voltage, $I_0 = 68mA$ Output voltage, $I_0 = 4A$ Stability/noise Slew rate Open loop gain Common-mode rejection	V° V° V° EN SR A° CMR	-55°C -55°C -55°C -55°C -55°C -55°C -55°C	±18V ±40V ±30V ±34V ±34V ±34V ±15V	$\begin{aligned} R_{L} &= 1\Omega \\ R_{L} &= 500\Omega \\ R_{L} &= 6\Omega \\ R_{L} &= 500\Omega, A_{V} = +1, C_{L} = 1.5 n F \\ R_{L} &= 500\Omega \\ R_{L} &= 500\Omega, F = 10 Hz \\ R_{L} &= 500\Omega, F = DC, V_{CM} = \pm 9 V \end{aligned}$	10 34 24 1.0 94 70	1 10	V V V mV V/µs dB dB
5 5 5 5 5 5 5	Output voltage, $I_{\rm O}=8A$ Output voltage, $I_{\rm O}=68{\rm mA}$ Output voltage, $I_{\rm O}=4A$ Stability/noise Slew rate Open loop gain Common-mode rejection	Vo Vo E _N SR A _{OL} CMR	125°C 125°C 125°C 125°C 125°C 125°C 125°C	±16V ±40V ±30V ±34V ±34V ±34V ±15V	$\begin{aligned} R_{L} &= 1\Omega \\ R_{L} &= 500\Omega \\ R_{L} &= 6\Omega \\ R_{L} &= 500\Omega, A_{V} = +1, C_{L} = 1.5 nF \\ R_{L} &= 500\Omega \\ R_{L} &= 500\Omega, F = 10 Hz \\ R_{L} &= 500\Omega, F = DC, V_{CM} = \pm 9 V \end{aligned}$	8 34 24 1.0 94 70	1 10	V V V mV V/µs dB dB

BURN IN CIRCUIT



- * These components are used to stabilize device due to poor high frequency characteristics of burn in board.
- ** Input signals are calculated to result in internal power dissipation of approximately 2.1W at case temperature = 125°C.



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