

* VERSION TABLE

ASSEMBLY TYPE	Max Load at 3 Vin	Max Load at 10 Vin	U1	L1	C3
DC1387A-A	1.6 mA	10 mA	LT8410EDC	DO2010-104MLB	1uF
DC1387A-B	0.5 mA	3 mA	LT8410EDC-1	DO2010-224MLB	0.1uF

NOTES: UNLESS OTHERWISE SPECIFIED

1. ALL RESISTORS ARE IN OHMS, 0402.

2. INSTALL SHUNT ON JP1 PIN 1 AND 2.

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CUSTOM	ER NOTICE	CONTRACT	NO.	/		'i IP		1630 McCa Milpitas, C/	rthy Blvd. A 95035			
LINEAR TECHNOLOGY HAS N	ADE A BEST EFFORT TO DESIGN A	APPROVAL	S				IV K	Phone: (408	8)432-1900			
CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS;		DRAWN:				TECH	INOLOGY	Fax: (408)43	34-0507			
HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO		Anton	inaK					LTC Confid	dential-For Ci	istom	er Us	se Or
VERIFY PROPER AND RELIAB	LE OPERATION IN THE ACTUAL	CHECKED:	1	TITLE:	LT8410	EDC.	LT8410E	DC-1				
APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT		APPROVED:										
				ULT	RALOW PC	OWER B	BOOST CON	VERTER WIT	H OUTPUT	DISCO	DNN	ECT
PERFORMANCE OR RELIABILITY CONTACT LINEAR		ENGINEER: JESI	us r -									
		DESIGNED		SIZE	DWG NO.							R
TECHNOLOGI AFFEICATION	ENGINEERING FOR ASSISTANCE.	DESIGNER.		Δ		L	DC1387F	Α				2
THIS CIRCUIT IS PROPRIETA	RY TO LINEAR TECHNOLOGY AND			~								
SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.				DATE:	W	ednesd	ay, October	15, 2008	SH	EET	1	OF
4	3	•			2				1			-



1630 McCarthy Blvd. Milpitas, CA 95035 Phone: (408)432-1900 Fax: (408)434-0507 LTC Confidential-For Customer Use Only

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SHEET 1 OF 1