

CURRENT LIMIT SETTINGS TABLE

	0.6A	0.8A	1.0A	1.2A		
JP2	0	0	1	1		
JP3	0	1	0	1		

VERSION TABLE						
ASSY	U1*	VOUT *				
-A	LT3663EDCB-3.3	3.3V				
-B	LT3663EDCB-5.0	5.0V				

	ess noted: istors: Ohms	CUSTOMER NO	TICE	CONTRACT NO.				1630 McCarthy Blv Milpitas, CA 95035		
	0402 1% 1/16W	LINEAR TECHNOLOGY HAS MADE A BEST B CIRCUIT THAT MEETS CUSTOMER-SUPPLIE	D SPECIFICATIONS;	APPROVALS DRAWN: J. Drew		J I		Phone: (408)432- Fax: (408)434-050 LTC Confidential-I	1900)7	Use Only
Сар	oacitors: 0402 10%	HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBL VERIFY PROPER AND RELIABLE OPERATION IN THE AC APPLICATION. COMPONENT SUBSTITUTION AND PRIN CIRUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT	N IN THE ACTUAL N AND PRINTED LY AFFECT CIRCUIT	CHECKED: APPROVED: ENGINEER:	TITLE: SCHEMATIC LT3663EDCB - 3.3 / 5.0: 1.2A, 1MHz Step-Down Switching Regulator with Output Current Limit					
	25V	PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.		DESIGNER:	SIZE A	DWG NO.	DC1570A-A/B			REV
	THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.		2	DATE:	Thursda	ay, September 03, 20	1	SHEET 1	OF 1	