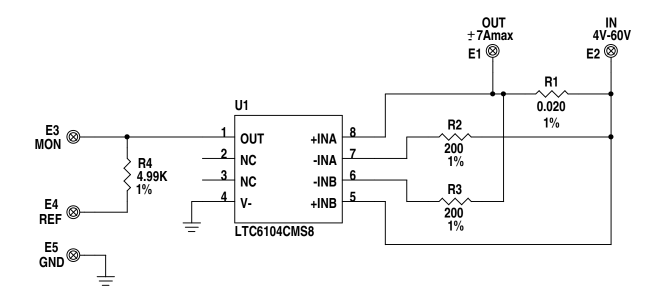
		REVISION HISTORY		
ECO	REV	DESCRIPTION	DATE	APPROVED
-	0	1st PROTOTYPE	<date></date>	<approved></approved>



C:\ORCADWIN\CAPTURE\1117A\1117A_REV0.DSN	APPROVALS	LINEAR TECHNOLOGY CORPORATION 1630 McCARTHY BLVD www.linear.com		
This circuit is proprietary to Linear Technology and supplied for use with Linear Technology parts.	DRAWN: Rudy Bautista	MILPITAS, CA. 95035 (408)432-1900 LTC Confidential -		
Customer Notice: Linear Technology has made a best effort to	ENGINEER: Jon Munson	(408)434-0507 (FAX) For Customer Use Only		
design a circuit that meets customer-supplied specifications; however, it remains the customers responsibility to verify proper	APPROVED :	Bi-Directional Current Sense Amplifier		
and reliable operation in the actual application, Component substitution and printed circuit board layout may significantly	CHECKED :	Size Document Number Demo Circuit 1117A 0		
affect circuit performance or reliability. Contact Linear Applications Engineering for assistance.	DCxxxA_00.PCB xxxA_x.DSN	Date: Friday, August 25, 2006 Sheet 1 of 1		