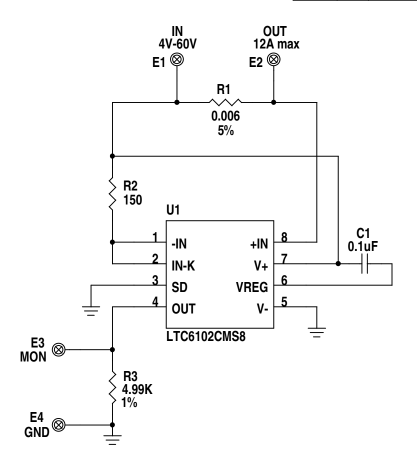
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ECO	REV	DESCRIPTION	DATE	APPROVED
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LINEAR TECHNOLOGY CORPORATION **APPROVALS** C:\ORCADWIN\CAPTURE\1113A\1113A REV0.DSN 1630 McCARTHY BLVD www.linear.com MILPITAS, CA. 95035 This circuit is proprietary to Linear Technology and supplied for use with Linear Technology parts. DRAWN: Rudy Bautista LTC Confidential -(408)432-1900For Customer Use Only (408) 434-0507 (FAX) Customer Notice: Linear Technology has made a best effort to **ENGINEER:** Jon Munson design a circuit that meets customer-supplied specifications; however, it remains the customers responsibility to verify proper Ultra-Precise Current Sense Amplifier APPROVED: and reliable operation in the actual application, Component Size Document Number Rev substitution and printed circuit board layout may significantly CHECKED: **Demo Circuit 1113A** 0 affect circuit performance or reliability. Contact Linear DCxxxA_00.PCB xxxA_x.DSN Applications Engineering for assistance. Date: Sheet 1 1 Wednesday, April 11, 2007