

Linear IC and Module Circuits (cont'd)

ECG948 14-Pin DIP See Fig. L104
ECG948SM 14-Pin SOIC See Fig. L160
 Quad Op Amp

* ECG948, 948SM - Dual Supply, Pin 11 = V-

ECG949 8-Pin Can See Fig. L3
 Dual Op Amp

Pin 4 Connected to Case

ECG950 TO-92 See Fig. L16
 Pos VR, 12 V, 100 mA
ECG951
 Pos VR, 15 V, 100 mA

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ECG952 TO-92 See Fig. L16
 Precision 2.5 V Voltage Reference

BOTTOM VIEW

ECG953 TO-202, 4-Pin See Fig. L18
 Pos VR, Adjustable 5 to 30 V, 1 A

Heat sink tabs connected to common through device substrate. Not recommended for direct electrical connection.

ECG954 TO-202, 4-Pin See Fig. L18
 Neg VR, Adjustable -2.2 to -30 V, 1 A

Heat sink tabs connected to input through device substrate. Not recommended for direct electrical connection.

ECG955M 8-Pin DIP See Fig. L98
ECG955SM 8-Pin SOIC See Fig. L159
 Timer/Oscillator
ECG955MC 8-Pin DIP See Fig. L97
 Low Power Timer/Oscillator, CMOS Output

ECG955S 8-Pin SIP See Fig. L35
 Timer/Oscillator

ECG956 TO-220 See Fig. L17
 Pos VR, 1.2 to 37 V, 1.5 A

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ECG957 TO-220 See Fig. L17
 Neg VR, 1.2 to 37 V, 1.5 A

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ECG958 TO-220 See Fig. L17
 Pos VR, 18 V, 1 A
ECG960
 Pos VR, 5 V, 1 A
ECG962
 Pos VR, 6 V, 1 A
ECG964
 Pos VR, 8 V, 1 A
ECG966
 Pos VR, 12 V, 1 A
ECG968
 Pos VR, 15 V, 1 A

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ECG959 TO-220 See Fig. L17
 Neg VR, 18 V, 1 A
ECG961
 Neg VR, 5 V, 1 A
ECG963
 Neg VR, 6 V, 1 A
ECG965
 Neg VR, 8 V, 1 A
ECG967
 Neg VR, 12 V, 1 A
ECG969
 Neg VR, 15 V, 1 A

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