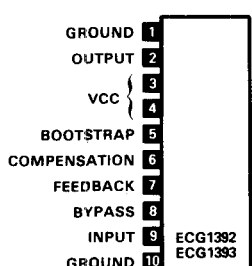


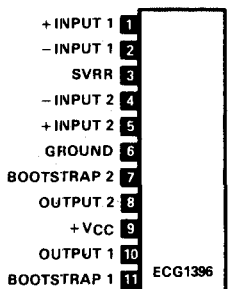
Linear IC and Module Circuits (cont'd)

ECG1392 10-Pin SIP-HS See Fig. L83
IC-AF PO, 7 W, $V_{cc} = 22$ V, $R_L = 8 \Omega$

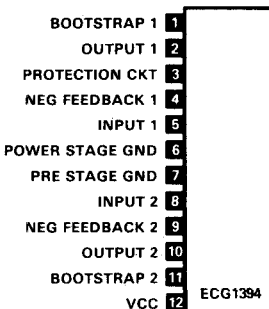
ECG1393 10-Pin SIP-HS See Fig. L82
IC-AF PO, 7 W, $V_{cc} = 22$ V, $R_L = 8 \Omega$



ECG1396 11-Pin SIP-HS See Fig. L93
IC-Dual AF PO, 6.5 W, Bridge (BTL), 20 W,
 $V_{cc} = 14.4$ V, $R_L = 4 \Omega$



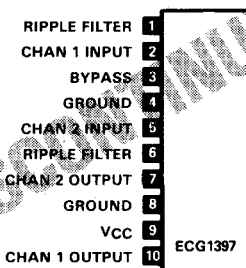
ECG1394 12-Pin SIP See Fig. L56
IC-Dual AF PO, 5.5 W, Bridge (BTL), 17 W,
 $V_{cc} = 13.2$ V, $R_L = 4 \Omega$



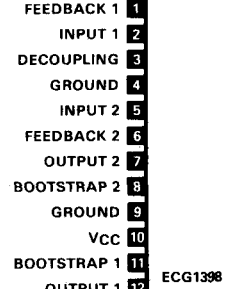
ECG1395 12-Pin SIP-HS See Fig. L92
IC-Dual AF PO, 5.8 W, $V_{cc} = 13.2$ V,
 $R_L = 4 \Omega$



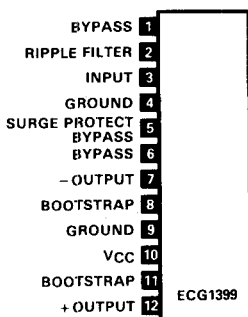
ECG1397 10-Pin SIP-HS See Fig. L83
Dual AF PO, 4 W, $V_{cc} = 17$ V Typ, $R_L = 8 \Omega$



ECG1398 12-Pin SIP-HS See Fig. L92
Dual AF PO, 5.8 W, Bridge (BTL), 17 W,
 $V_{cc} = 13.2$ V Typ, $R_L = 4 \Omega$



ECG1399 12-Pin SIP-HS See Fig. L92
AF PO, 18 W, $V_{cc} = 13.2$ V Typ, $R_L = 4 \Omega$



N