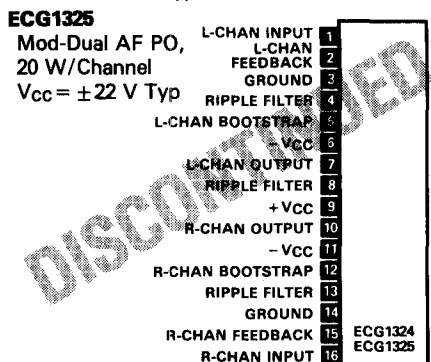
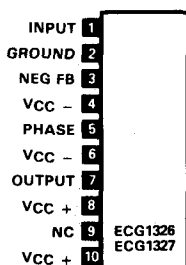


Linear IC and Module Circuits (cont'd)

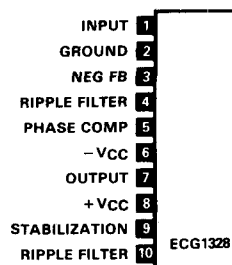
ECG1324 16-Pin SIP-M See Fig. L74
Mod-Dual PO, 10 W/Channel,
 $V_{cc} = \pm 16.5$ V Typ



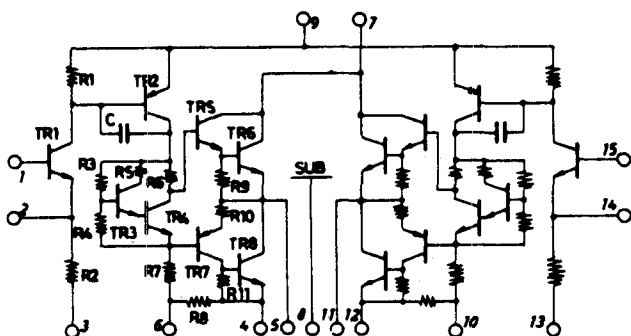
ECG1326 10-Pin SIP-M See Fig. L66
Mod-AF PO, 24 W, $V_{cc} = \pm 25$ V Typ



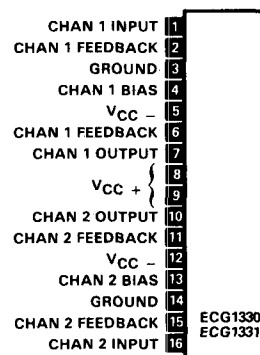
ECG1328 10-Pin SIP-M See Fig. L66
Mod-AF PO, 50 W, $V_{cc} = \pm 35$ V Typ



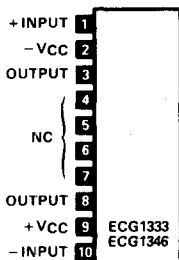
ECG1329 15-Pin SIP-M See Fig. L70
Mod-Dual AF PO, 20 W/Channel, $V_{cc} = 44$ V Typ, $R_L = 8 \Omega$



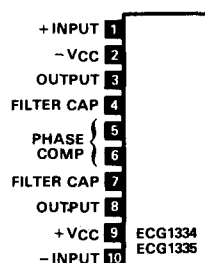
ECG1330 16-Pin SIP-M See Fig. L73
Mod-Dual AF PO, 15 W/Channel, $V_{cc} = \pm 21$ V Typ



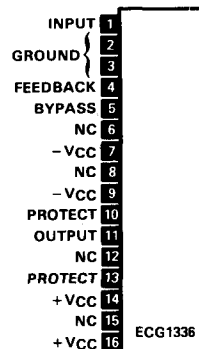
ECG1333 10-Pin SIP-M See Fig. L63
Mod-AF PO, 40 W, $V_{cc} = \pm 33$ V, $R_L = 8 \Omega$



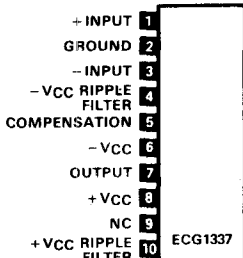
ECG1334 10 Pin SIP-M See Fig. L62
Mod-AF PO, 60 W, $V_{cc} = \pm 41$ V, $R_L = 8 \Omega$



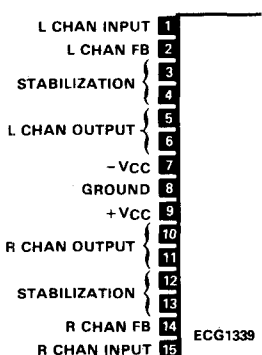
ECG1336 16-Pin SIP-M See Fig. L72
Mod-AF PO, 70 W, $V_{cc} = \pm 42$ V, $R_L = 8 \Omega$



ECG1337 10-PIN SIP-M See Fig. L66
Mod-AF PO, 70 W, $V_{cc} = \pm 42$ V, $R_L = 8 \Omega$

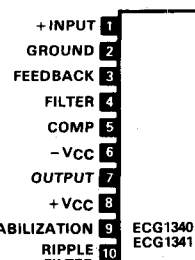


ECG1339 15-Pin SIP-M See Fig. L68
High Power Dual AF Driver Amp



ECG1340 10-Pin SIP-M See Fig. L66
Mod-AF PO, 24 W, $V_{cc} = \pm 25$ V, $R_L = 8 \Omega$

***ECG1341** Mod-AF PO, 15 W, $V_{cc} = \pm 20$ V, $R_L = 8 \Omega$



* ECG1341 Discontinued