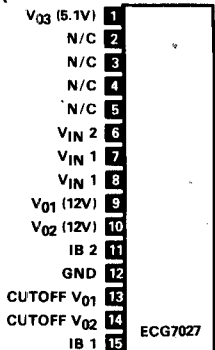


Linear IC and Module Circuits (cont'd)

ECG7027

15-Pin SIP See Fig. L167

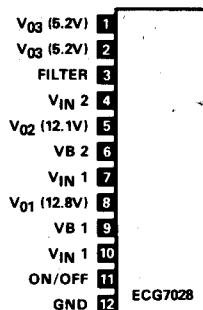
VCR Positive DC VR: 12V @ 1A, 12V @ 1A, 5.1V @ .5A



ECG7028

12-Pin SIP-M See Fig. L67C

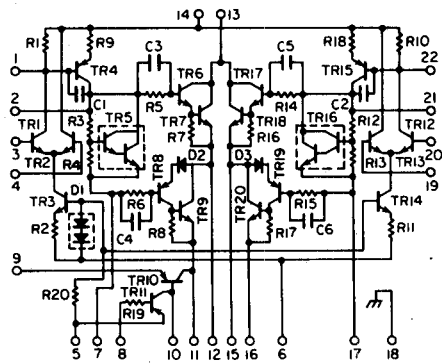
VCR Positive DC VR: 12.8V @ 1A, 12.1V @ 1A, 5.2V @ 1A



ECG7029

22-Pin SIP See Fig. L162

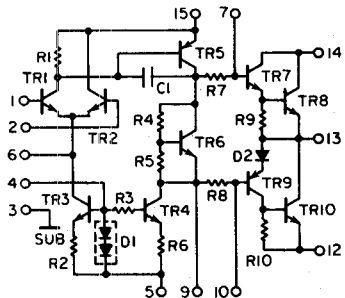
Dual AF PO, 100W, R_L = 8Ω, V_{cc} = ± 51V



ECG7030

15-Pin SIP-M See Fig. L69A

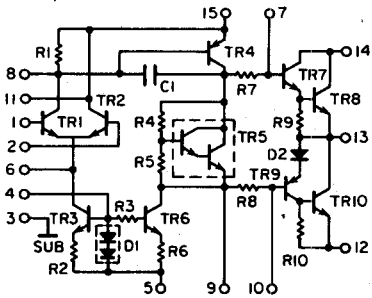
AF PO, 50W, R_L = 8Ω, V_{cc} = ± 35V



ECG7031

15-Pin SIP-M See Fig. L70B

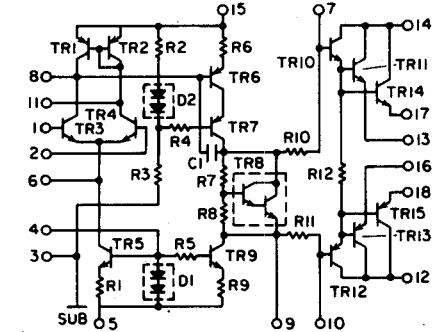
AF PO, 100W, R_L = 8Ω, V_{cc} = ± 51V



ECG7032

18-Pin SIP See Fig. L75D

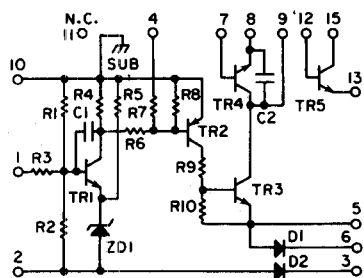
AF PO, 120W, R_L = 8Ω, V_{cc} = ± 55V



ECG7033

15-Pin SIP See Fig. L168

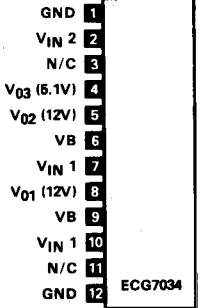
Switching Regulator



ECG7034

12-Pin SIP-M See Fig. L67C

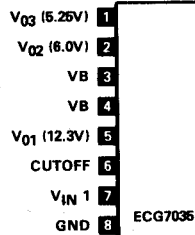
VCR Positive DC VR: 12V @ 1A, 12V @ 1A, 5.1V @ 1A



ECG7035

8-Pin SIP-M See Fig. L60A

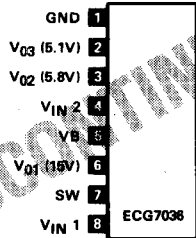
VCR Positive DC VR: 12.3V @ 1A, 6V @ 1A, 5.25V @ .6A



ECG7036

8-Pin SIP-M See Fig. L60B

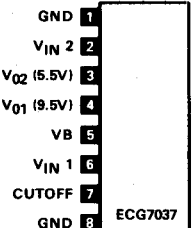
VCR Positive DC VR: 15V @ 1A, 5.8V @ 1A, 5.1V @ 1A



ECG7037

8-Pin SIP-M See Fig. L60A

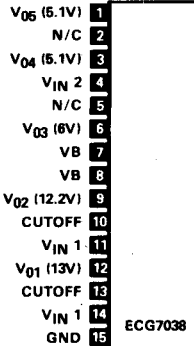
VCR Positive DC VR: 9.5V @ 1A, 5.5V @ 1A



ECG7038

15-Pin SIP-M See Fig. L69A

VCR Positive DC VR: 13V @ 1A, 12.2V @ 1A, 6V @ 1A, 5.1V @ 1A, 5.1V @ 1A



Package Outlines - See Page 1-269