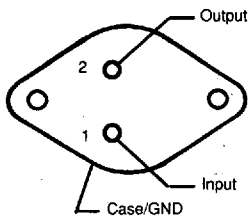


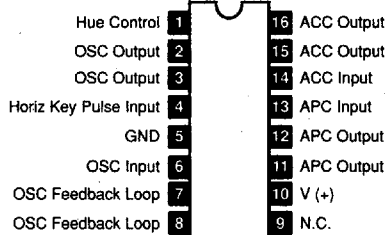
LINEAR INTEGRATED CIRCUITS

NTE309K (Bottom View)
Positive Voltage Regulator

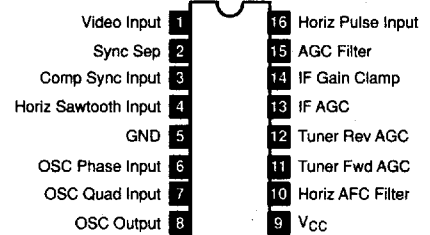
TO3, See Diag. 1c



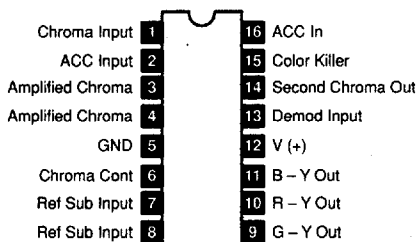
NTE700 16-Lead DIP, See Diag. 249
Chroma Subcarrier Regenerator,
 $V_{CC} = 12V$



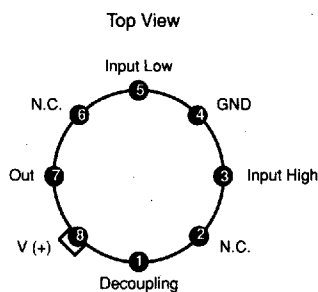
NTE701 16-Lead DIP, See Diag. 249
Video Signal Processor,
 $V_{CC} = 15V$



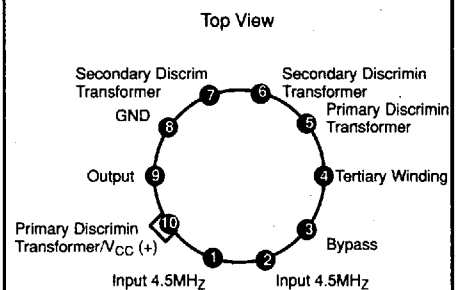
NTE702 16-Lead DIP, See Diag. 249
TV Chroma Processor



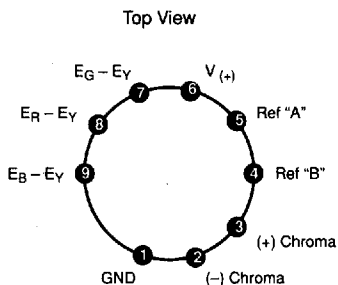
NTE703 8-Lead Epoxy, See Diag. 410
RF/IF Amp, $V_{CC} = 20V$



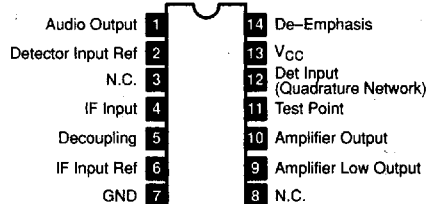
NTE704 10-Lead Metal Can, See Diag. 201
TV Sound, IF Amp, $V_{CC} = 5.5V$



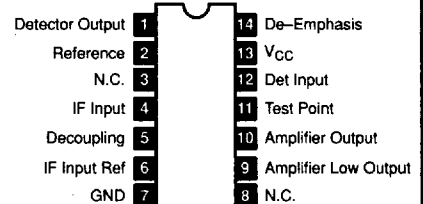
NTE705A 9-Lead Metal Can, See Diag. 402
Chroma Demod, $V_{CC} = 28V$



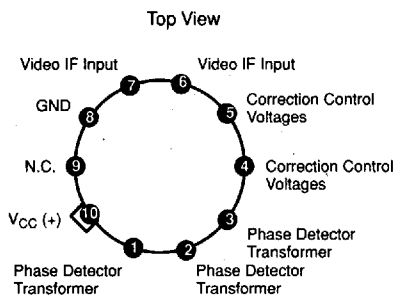
NTE708 14-Lead DIP, See Diag. 247
TV/FM Sound, IF Amp,
 $V_{CC} = 16V$



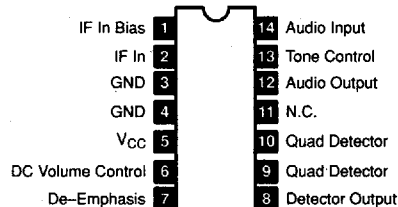
NTE709 14-Lead DIP, See Diag. 247
TV/FM Sound, IF Amp,
 $V_{CC} = 14V$



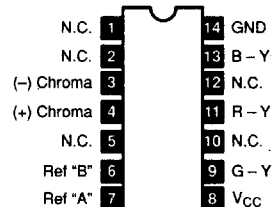
NTE711 10-Lead Metal Can, See Diag. 201
Color TV-AFT System



NTE712 14-Lead DIP, See Diag. 247
TV/FM Sound, IF Det, $V_{CC} = 140V$
Applied through $R_S = 3.9k\Omega$



NTE713 14-Lead DIP, See Diag. 247
Chroma Demod, $V_{CC} = 27V$



See Diagrams, beginning on Page 1-227