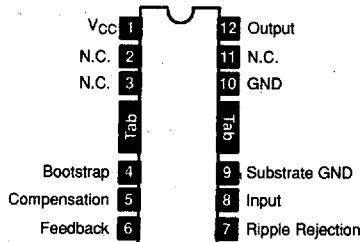
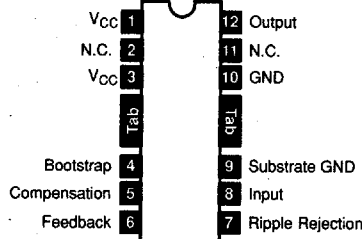


LINEAR INTEGRATED CIRCUITS

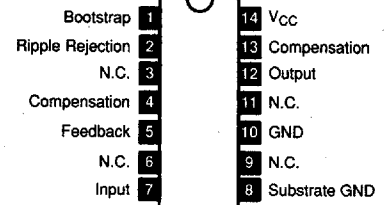
NTE115A 12-Lead DIP, See Diag. 261
Audio Power Amp, 7W, w/Heat Sink Tabs,
V_{CC} = 20V



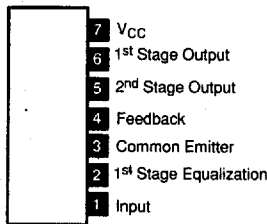
NTE1116 12-Lead DIP, See Diag. 261
Audio Power Amp, 5W, w/Heat Sink Tabs,
V_{CC} = 30V



NTE1117 14-Lead DIP, See Diag. 247
Audio Power Amp, 2W,
V_{CC} = 16V Max



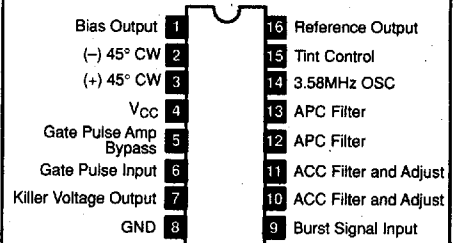
NTE1119 (Front View) 7-Lead SIP, See Diag. 218
Hybrid, 2-Stage Audio Amp



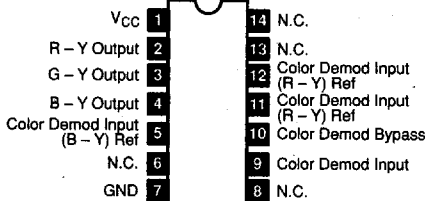
NTE1120 7-Lead SIP, See Diag. 218
Hybrid, Audio Driver

**AT TIME OF PUBLICATION,
DATA ON NTE1120,
AN ACTIVE NUMBER,
WAS NOT AVAILABLE**

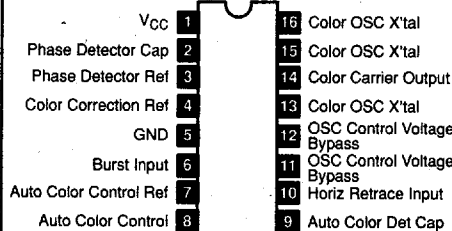
NTE1121 16-Lead DIP, See Diag. 248
Color TV Subcarrier Regenerator,
V_{CC} = 15V



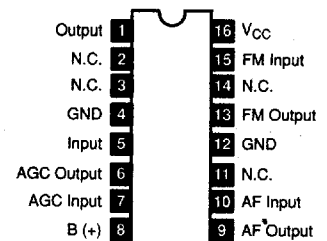
NTE1122 14-Lead DIP, See Diag. 247
Color TV Chroma Demod,
V_{CC} = 28V



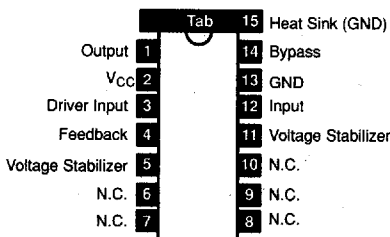
NTE1123 16-Lead DIP, See Diag. 248
Color TV Subcarrier Processing Circuit,
V_{CC} = 12V



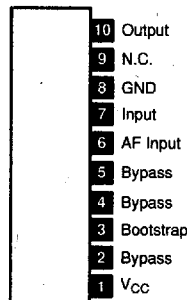
NTE1124 16-Lead DIP, See Diag. 249
AM/FM IF Amp,
V_{CC} = 12V



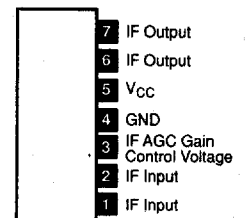
NTE1126 14-Lead DIP, See Diag. 498
Audio Power Amp, 1W,
V_{CC} = 15V Max



NTE1127 (Front View) 10-Lead SIP, See Diag. 235
Audio Power Amp, 4.8W



NTE1128 (Front View) 7-Lead SIP, See Diag. 214
TV Video IF Amp,
V_{CC} = 12V Typ



See Diagrams, beginning on Page 1-227