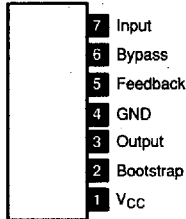
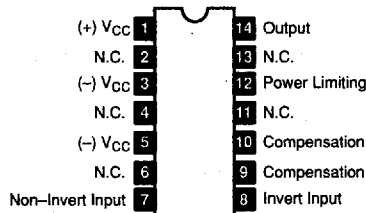


LINEAR INTEGRATED CIRCUITS

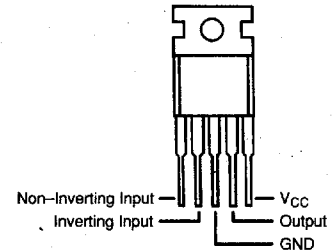
NTE1286 (Front View) 7-Lead SIP, See Diag. 276
Audio Power Amp, 5.8W,
(Mirror Image Pin-Out of NTE1285),
 $V_{CC} = 18V$



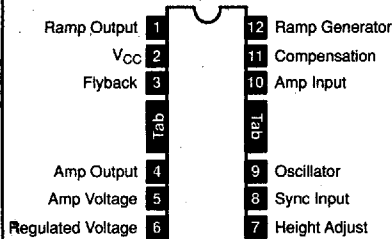
NTE1287 14-Lead Staggered DIP, See Diag. 251
Audio Power Amp, 20W, w/Thermal Shutdown,
 $V_{CC} = \pm 22V$



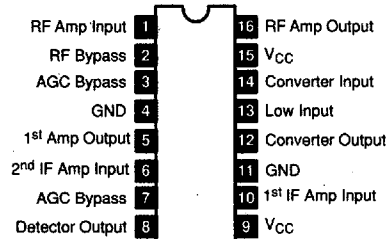
NTE1288 5-Lead TO220, See Diag. 205
Audio Power Amp, 10W, for car Radio,
 $V_{CC} = 18V$ Max



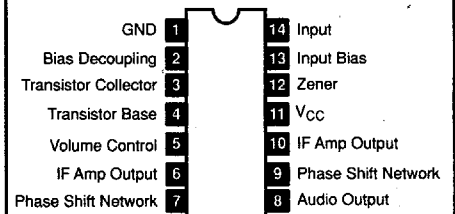
NTE1289 12-Lead DIP, See Diag. 261
TV Vertical Deflection System,
 $V_{CC} = 35V$



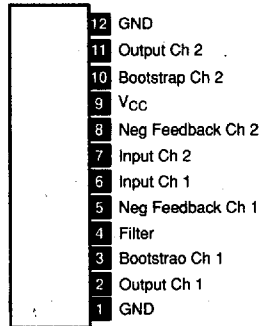
NTE1290 16-Lead DIP, See Diag. 248
AM Tuner for Car Radio,
 $V_{CC} = 16V$



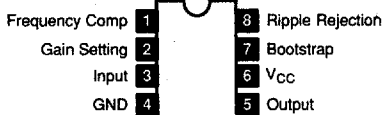
NTE1292 14-Lead DIP, See Diag. 247
IF Amp w/Detector,
 $V_{CC} = 18V$



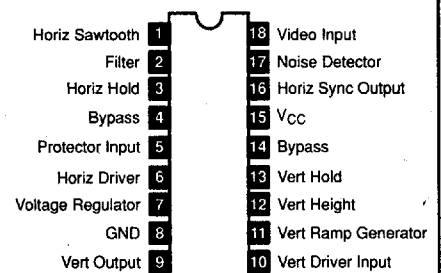
NTE1293 (Front View) 12-Lead SIP, See Diag. 289
Dual, Audio Power Amp, 5.8W/Ch,
 $V_{CC} = 25V$



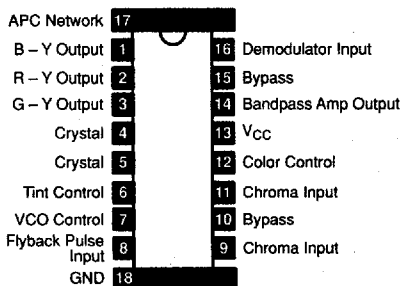
NTE1294 8-Lead DIP, See Diag. 246
Audio Power Amp, 2W,
 $V_{CC} = 16V$



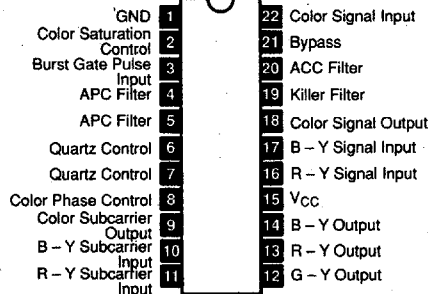
NTE1295 18-Lead DIP, See Diag. 287
TV Signal Processor



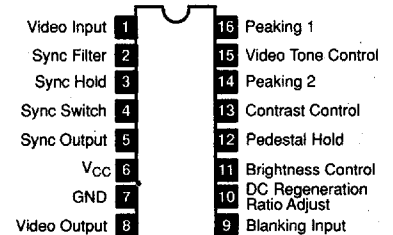
NTE1296 16 + 2-Lead DIP, See Diag. 315
TV Chroma Processor/Demod



NTE1297 22-Lead DIP, See Diag. 337
TV Color Signal Processor/Demod,
 $V_{CC} = 15V$ max



NTE1298 16-Lead DIP, See Diag. 248
TV Signal Processor,
 $V_{CC} = 17V$



See Diagrams, beginning on Page 1-227