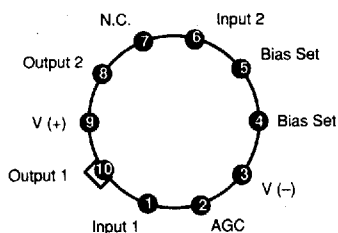


LINEAR INTEGRATED CIRCUITS

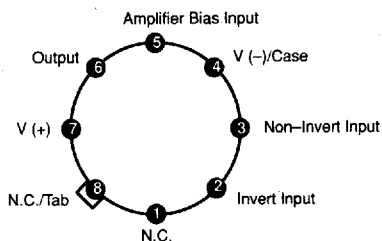
NTE900 10-Lead Metal Can, See Diag. 206
Balanced Differential DC Amp,
 $V_{CC} = \pm 6V$

Top View



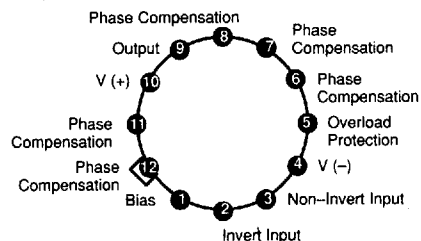
NTE902 8-Lead Metal Can, See Diag. 200
Operational Transconductance Amp,
 $V_{CC} = 36V$

Top View



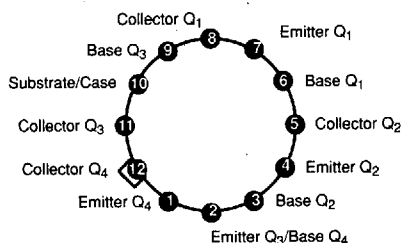
NTE903 12-Lead Metal Can, See Diag. 204
OP Amp, $V_{CC} = \pm 20V$

Top View



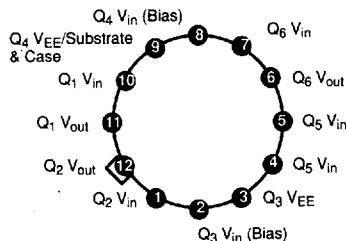
NTE904 12-Lead Metal Can, See Diag. 204
General Purpose Transistor Array
(Two Isolated Transistors & a Darlington
Connected Pair)

Top View



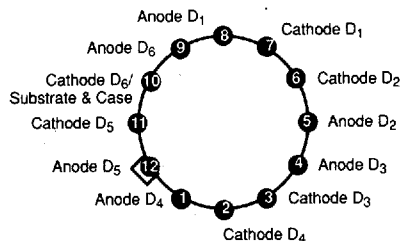
NTE906 12-Lead Metal Can, See Diag. 204
Dual, High Frequency, Differential Amp,
 $V_{CC} = \pm 6V$

Top View

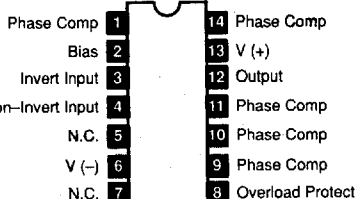


NTE907 12-Lead Metal Can, See Diag. 204
Diode Array (6 Ultra Fast Low
Capacitance Matched Diodes)

Top View

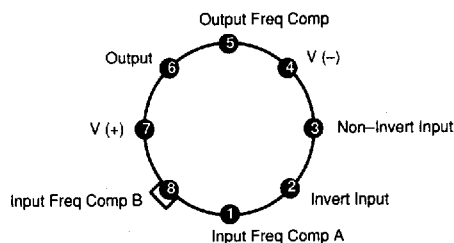


NTE908 14-Lead DIP, See Diag. 247
12 Volt OP Amp

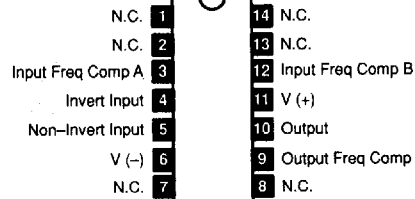


NTE909 8-Lead Metal Can, See Diag. 200
OP Amp, $V_{CC} = \pm 18V$

Top View

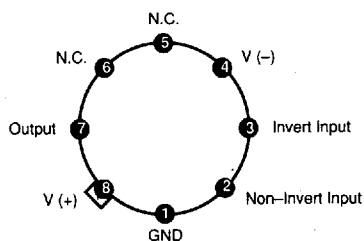


NTE909D 14-Lead DIP, See Diag. 247
OP Amp, $V_{CC} = \pm 18V$

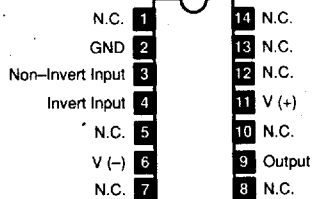


NTE910 8-Lead Metal Can, See Diag. 200
High Speed Voltage Comparator,
 $V_{CC} = 14V$

Top View

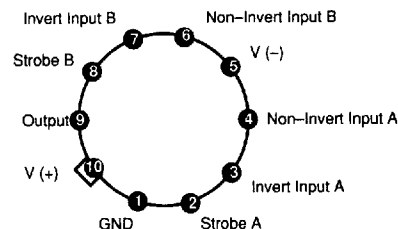


NTE910D 14-Lead DIP, See Diag. 247
High Speed Voltage Comparator,
 $V_{CC} = 14V$



NTE911 10-Lead Metal Can, See Diag. 206
Dual Voltage Comparator,
 $V_{CC} = 14V$

Top View



See Diagrams, beginning on Page 1-227