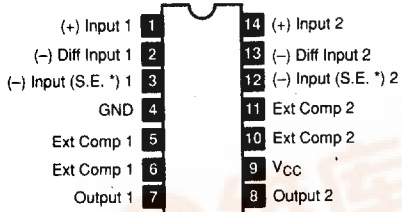


LINEAR INTEGRATED CIRCUITS

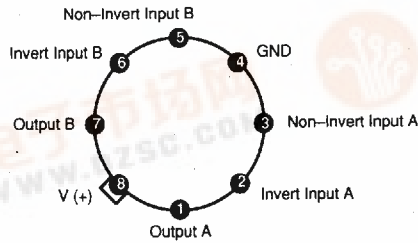
NTE942 14-Lead DIP, See Diag. 247
Low Noise, Dual Preamp,
 $V_{CC} = 40V$



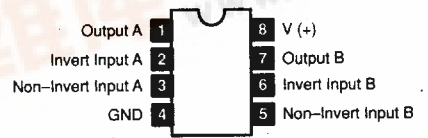
*NOTE: Single Ended

NTE943 8-Lead Metal Can, See Diag. 200
Low Power, Low Offset, Dual
Voltage Comparator, $V_{CC} = 36V$

Top View

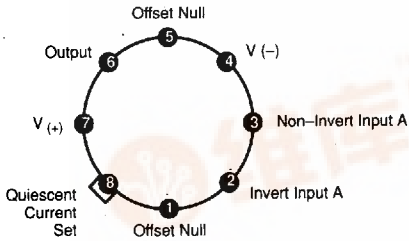


NTE943M 8-Lead DIP, See Diag. 246
NTE943SM (Surface Mount) SOIC-8, See Diag. 550
Low Power, Low Offset, Dual
Voltage Comparator, $V_{CC} = 36V$

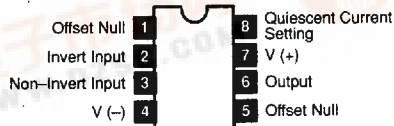


NTE944 8-Lead Metal Can, See Diag. 200
Programmable OP Amp,
 $V_{CC} = 26V$

Top View

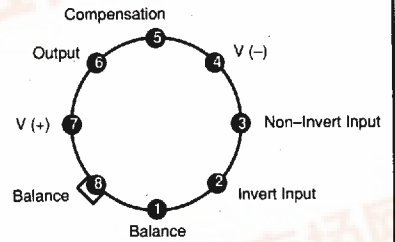


NTE944M 8-Lead DIP, See Diag. 245
Programmable OP Amp,
 $V_{CC} = 26V$



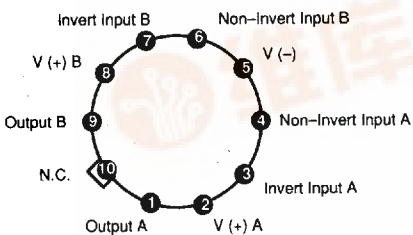
NTE945 8-Lead Metal Can, See Diag. 200
OP Amp, $V_{CC} = \pm 20V$

Top View

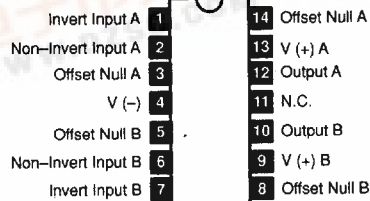


NTE947 10-Lead Metal Can, See Diag. 206
Dual OP Amp,
 $V_{CC} = \pm 18V$

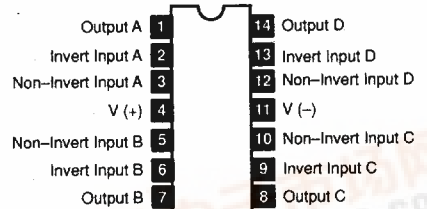
Top View



NTE947D 14-Lead DIP, See Diag. 247
Dual OP Amp,
 $V_{CC} = \pm 18V$

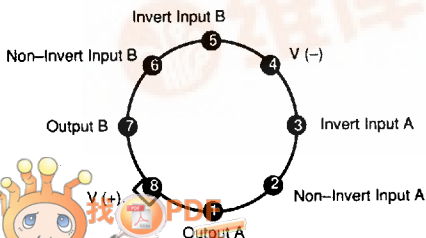


NTE948 14-Lead DIP, See Diag. 247
NTE948SM (Surface Mount)SOIC-14, See Diag. 551
Quad OP Amp,
 $V_{CC} = \pm 18V$



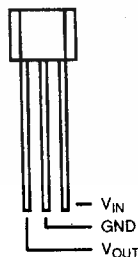
NTE949 8-Lead Metal Can, See Diag. 200
Dual Audio OP Amp/Preamp,
 $V_{CC} = \pm 18V$

Top View



NTE950, NTE951, NTE977, NTE981, NTE988 (Flat Side Front)
Positive Voltage Regulator

TO92, See Diag. 91



NTE952 (Flat Side Front)
Precision 2.5V Shunt

TO92, See Diag. 91

