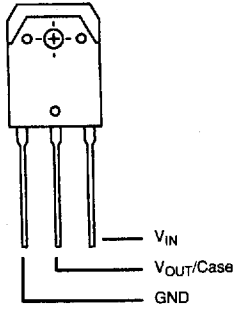
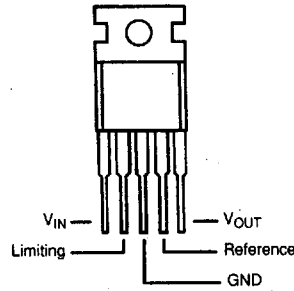


LINEAR INTEGRATED CIRCUITS

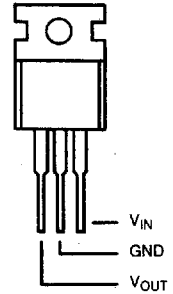
NTE1934X TO3P, See Diag. 59c
Positive Voltage Regulator



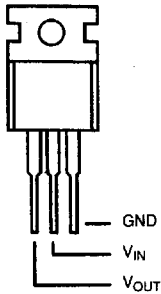
NTE1942 5-Lead TO220, See Diag. 205
Positive Voltage Regulator,
Adjustable



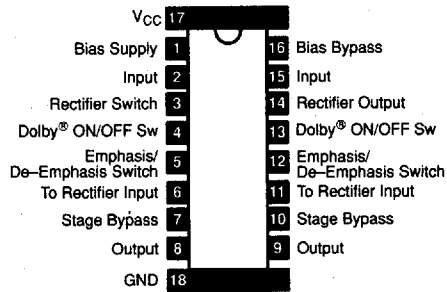
NTE1960, NTE1962, NTE1964, NTE1966, NTE1968, NTE1970, NTE1972, NTE1974, NTE1976, Positive Voltage Regulator, Isolated Tab TO220, See Diag. 560c



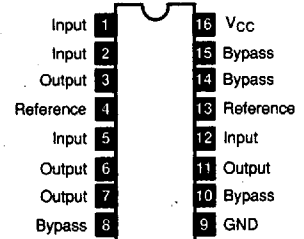
NTE1961, NTE1963, NTE1965, NTE1971, NTE1973, NTE1975 TO220, See Diag. 560d
Negative Voltage Regulator,
Isolated Tab



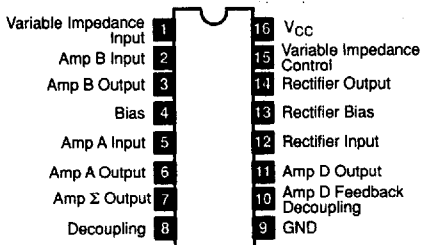
NTE2000 16 + 2-Lead DIP, See Diag. 315
Dolby® B Type Noise Reduction System,
 $V_{CC} = 16V$



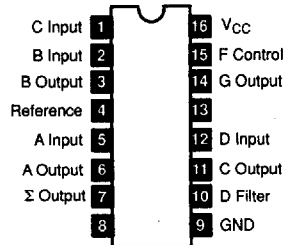
NTE2001 16-Lead DIP, See Diag. 249
Dolby® B Type Noise Reduction System,
 $V_{CC} = 24V$



NTE2003 16-Lead DIP, See Diag. 338
Dolby® Noise Reduction Processor,
 $V_{CC} = 24V$



NTE2004 16-Lead DIP, See Diag. 249
Dolby® Noise Reduction System,
 $V_{CC} = 24V$



See Diagrams, beginning on Page 1-227