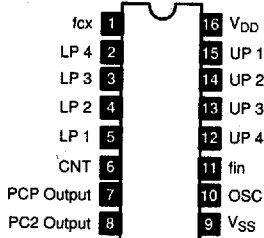
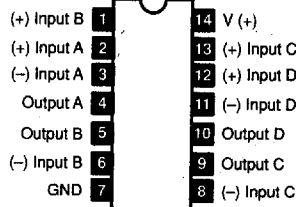


LINEAR INTEGRATED CIRCUITS

NTE991 16-Lead DIP, See Diag. 249
CB Phase-Lock Loop (PLL)
Frequency Synthesizer



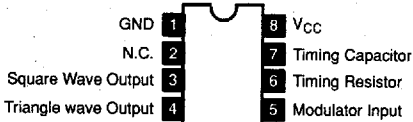
NTE992 14-Lead DIP, See Diag. 247
Quad, Dual Input, Internally
Compensated Amp, V_{CC} = ±18V



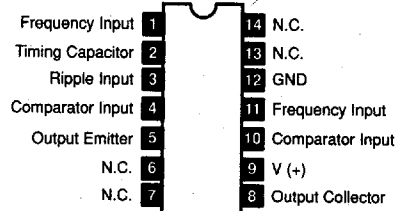
NTE993 16-Lead DIP, See Diag. 248
CB Prescaler

**AT TIME OF PUBLICATION,
DATA ON NTE993,
AN ACTIVE NUMBER,
WAS NOT AVAILABLE**

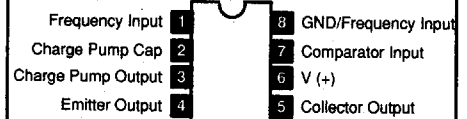
NTE994M 8-Lead DIP, See Diag. 246
Voltage Controlled Oscillator (VCO),
V_{CC} = 26V



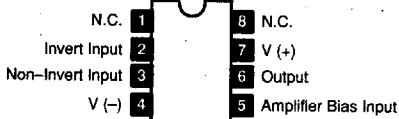
NTE995 14-Lead DIP, See Diag. 247
Frequency to Voltage Converter,
V_{CC} = 28V



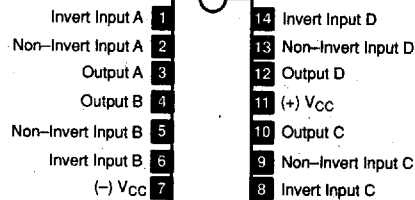
NTE995M 8-Lead DIP, See Diag. 246
Frequency to Voltage Converter,
V_{CC} = 12V



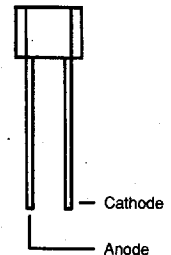
NTE996 8-Lead DIP, See Diag. 246
Operational Transconductance Amp,
V_{CC} = 36V



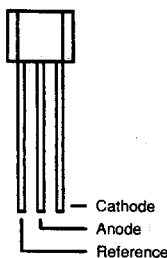
NTE997 14-Lead DIP, See Diag. 247
Quad OP Amp, V_{CC} = ±18V



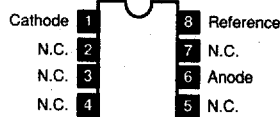
NTE998 (Flat Side Front) TO92, See Diag. 471
1.22V Reference Diode



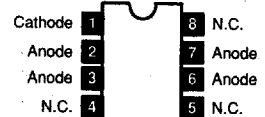
NTE999 (Flat Side Front) TO92, See Diag. 9s
Adjustable Precision Shunt Regulator



NTE999M 8-Lead DIP, See Diag. 246
Programmable Precision Reference
Output to 36V



NTE999SM (Surface Mount) SOIC-8, See Diag. 550
Programmable Precision Reference
Output to 36V



See Diagrams, beginning on Page 1-227