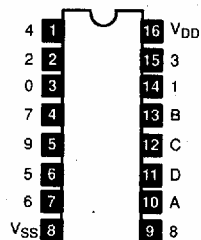


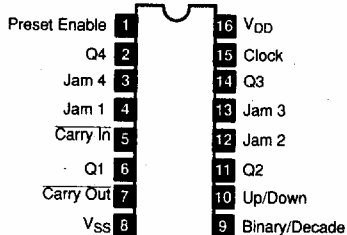
INTEGRATED CIRCUITS – CMOS

(COMPLEMENTARY METAL OXIDE SILICON)

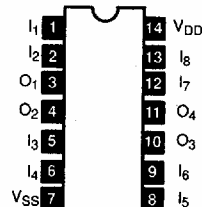
NTE4028B 16-Lead DIP, See Diag. 249
BCD-to-Decimal Decoder



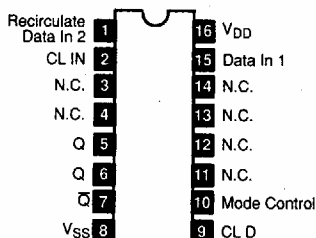
NTE4029B 16-Lead DIP, See Diag. 249
Presettable Up/Down Counter, Binary or BCD Decade Decoder



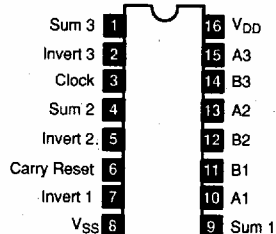
NTE4030B 14-Lead DIP, See Diag. 249
Quad Exclusive OR Gate



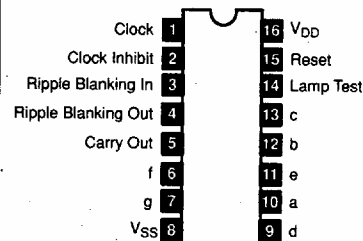
NTE4031B 16-Lead DIP, See Diag. 249
64-Stage Static Shift Register



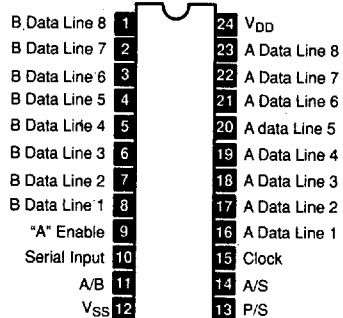
NTE4032B (Pos Logic) 16-Lead DIP, See Diag. 249
NTE4038B (Neg Logic) Triple Serial Logic Adder



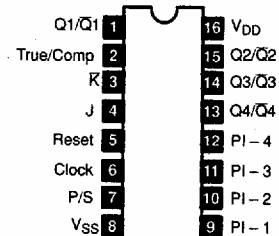
NTE4033B 16-Lead DIP, See Diag. 249
Decade Counter/Divider w/Decoded Seven-Segment Display Outputs & Ripple Blanking



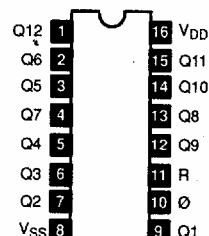
NTE4034B 24-Lead DIP, See Diag. 252
8-Stage Static Bidirectional Parallel/Serial Input/Output Bus Register



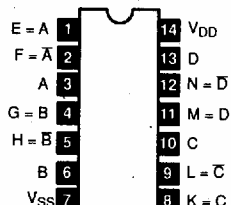
NTE4035B 16-Lead DIP, See Diag. 249
4-Stage Parallel In/Parallel Out Shift Register w/J-K Serial Input & True Complement Output



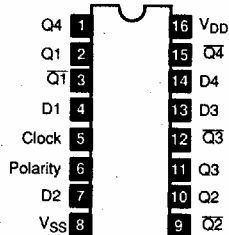
NTE4040B 18-Lead DIP, See Diag. 249
12-Stage Ripple-Carry Binary Counter/Divider



NTE4041 14-Lead DIP, See Diag. 247
Quad True/Complement Buffer



NTE4042B 16-Lead DIP, See Diag. 249
Quad Clock D-Type Latch



NTE4043B 16-Lead DIP, See Diag. 249
Quad 3-State NOR R/S Latch

