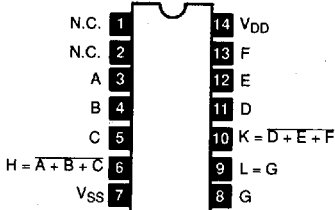


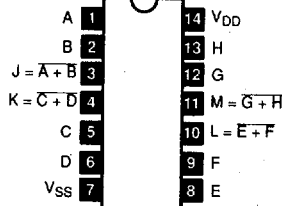
INTEGRATED CIRCUITS – CMOS

(COMPLEMENTARY METAL OXIDE SILICON)

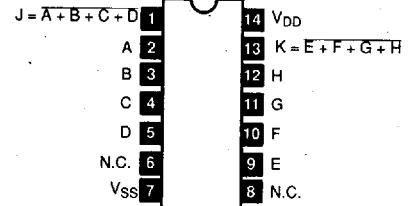
NTE4000 14-Lead DIP, See Diag. 247
Dual 3-Input Plus Inverter NOR Gate



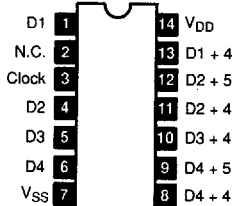
NTE4001B 14-Lead DIP, See Diag. 247
Quad 2-Input NOR Gate



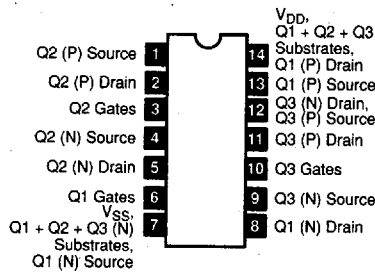
NTE4002B 14-Lead DIP, See Diag. 247
Dual 4-Input NOR Gate



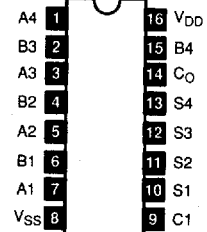
NTE4006B 14-Lead DIP, See Diag. 247
18-Stage Static Shift Register



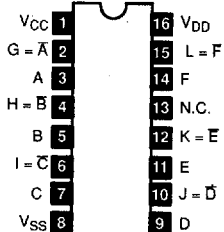
NTE4007 14-Lead DIP, See Diag. 247
Dual Complementary Pair Plus Inverter



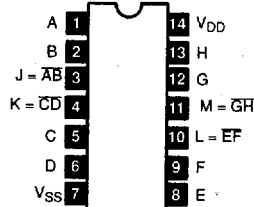
NTE4008B 16-Lead DIP, See Diag. 249
4-Bit Full Adder w/Parallel Carry Out



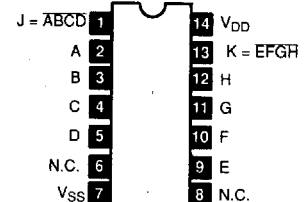
NTE4009 16-Lead DIP, See Diag. 248
Hex Buffer/Converter (Inverting)



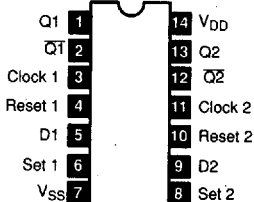
NTE4011B 14-Lead DIP, See Diag. 247
Quad 2-Input NAND Gate



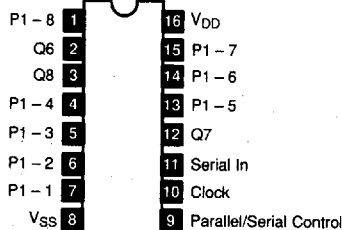
NTE4012B 14-Lead DIP, See Diag. 247
Dual 4-Input NAND Gate



NTE4013B 14-Lead DIP, See Diag. 247
Dual D-Type Flip-Flop



NTE4014B 16-Lead DIP, See Diag. 249
8-Stage Shift Register Synchronous Parallel or Serial Input/Serial Output



NTE4015B 16-Lead DIP, See Diag. 249
Dual 4-Stage Static Shift Register w/Serial Input/Parallel Output

