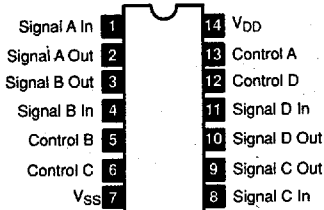


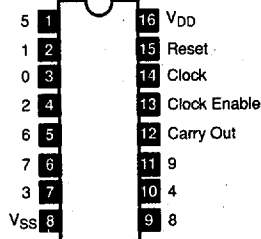
INTEGRATED CIRCUITS – CMOS

(COMPLEMENTARY METAL OXIDE SILICON)

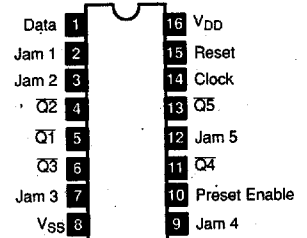
NTE4016B 14-Lead DIP, See Diag. 247
Quad Bilateral Switch for Transmission
or Multiplexing of Analog or Digital Signals



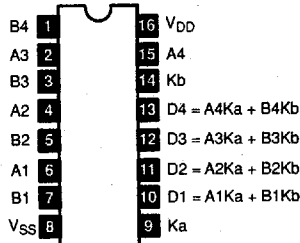
NTE4017B 16-Lead DIP, See Diag. 249
Decade Counter \times /10 Decoded Outputs



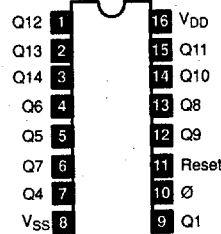
NTE4018B 16-Lead DIP, See Diag. 249
Presettable Divide-by-"N" Counter



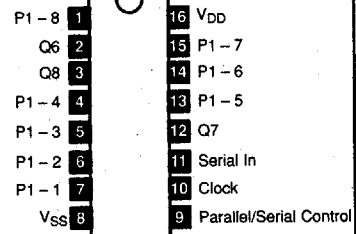
NTE4019B 16-Lead DIP, See Diag. 249
Quad AND/OR Select Gate



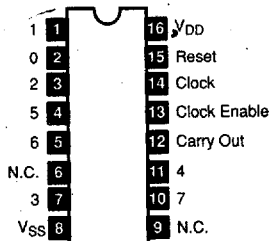
NTE4020B 16-Lead DIP, See Diag. 249
14-Stage Ripple-Carry Binary Counter/Divider



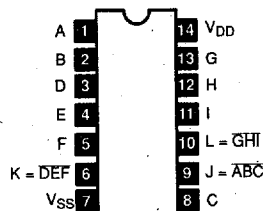
NTE4021B 16-Lead DIP, See Diag. 249
8-Stage Static Shift Register
Asynchronous Parallel Input or
Synchronous Serial Input/Serial Output



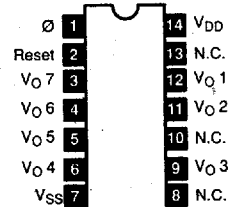
NTE4022B 16-Lead DIP, See Diag. 249
Octal Counter/Divider \times /8 Decoded Outputs



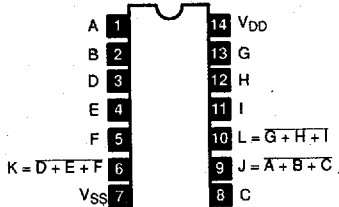
NTE4023B 14-Lead DIP, See Diag. 247
Triple 3-Input NAND Gate



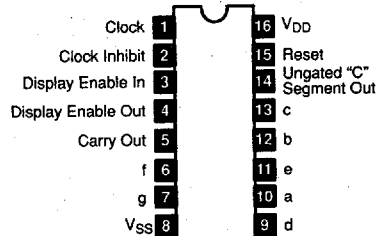
NTE4024B 14-Lead DIP, See Diag. 247
7-Stage Ripple-Carry Binary Counter/Divider



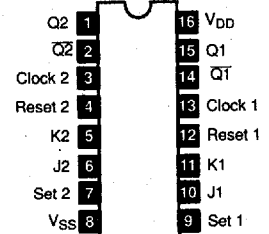
NTE4025B 14-Lead DIP, See Diag. 247
Triple 3-Input NOR Gate



NTE4026B 16-Lead DIP, See Diag. 249
Decade Counter/Divider \times /Decoded
Seven-Segment Display Outputs
& Display Enable



NTE4027B 16-Lead DIP, See Diag. 249
Dual J-K Master-Slave Flip-Flop



See Diagrams, beginning on Page 1-293