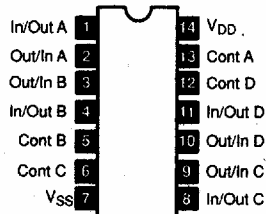


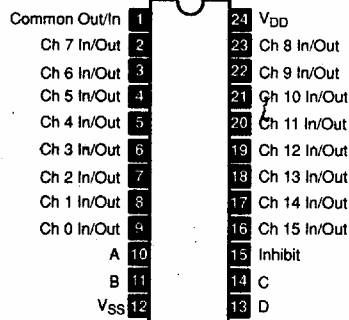
# INTEGRATED CIRCUITS – CMOS

## (COMPLEMENTARY METAL OXIDE SILICON)

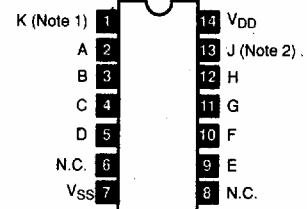
**NTE4066B** 14-Lead DIP, See Diag. 247  
Quad Bilateral Switch



**NTE4067B** 24-Lead DIP, See Diag. 343  
Analog, Single 16-Channel Multiplexer/Demultiplexer

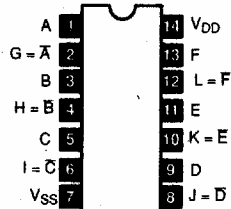


**NTE4068B** 14-Lead DIP, See Diag. 247  
8-Input NAND/AND Gate  
(High Voltage Type)

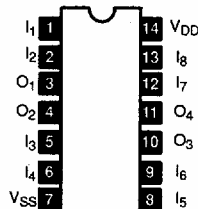


Note 1.  $K = A + B + C + D + E + F + G + H$   
Note 2.  $J = A + B + C + D + E + F + G + H$

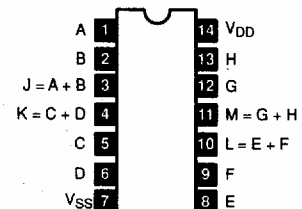
**NTE4069** 14-Lead DIP, See Diag. 247  
Hex Inverter (High Voltage Type)



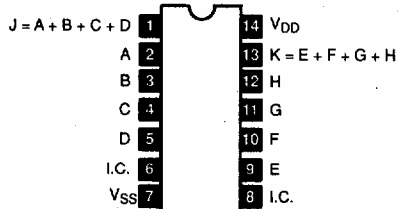
**NTE4070B** 14-Lead DIP, See Diag. 247  
Quad Exclusive OR Gate



**NTE4071B** 14-Lead DIP, See Diag. 247  
Quad 2-Input OR Gate

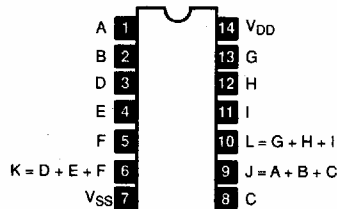


**NTE4072B** 14-Lead DIP, See Diag. 247  
Dual 4-Input OR Gate

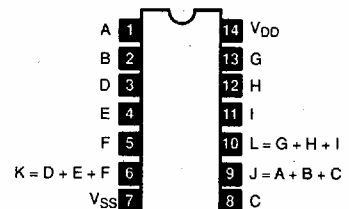


Note: I.C. = Internal Connection. DO NOT USE.

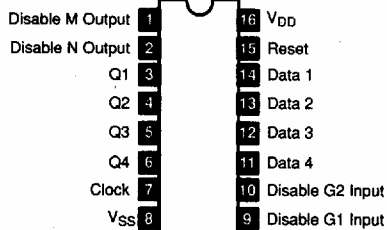
**NTE4073B** 14-Lead DIP, See Diag. 247  
Triple 3-Input AND Gate



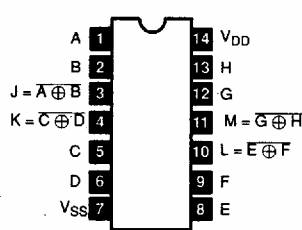
**NTE4075B** 14-Lead DIP, See Diag. 247  
Triple 3-Input OR Gate



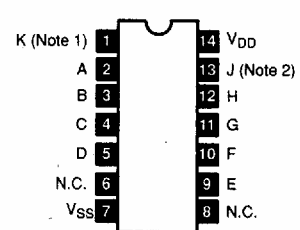
**NTE4076B** 16-Lead DIP, See Diag. 249  
4-Bit D-Type Register  
(High Voltage Type)



**NTE4077B** 14-Lead DIP, See Diag. 247  
Quad Exclusive NOR Gate



**NTE4078B** 14-Lead DIP, See Diag. 247  
8-Input NOR Gate



Note 1.  $K = A + B + C + D + E + F + G + H$   
Note 2.  $J = A + B + C + D + E + F + G + H$