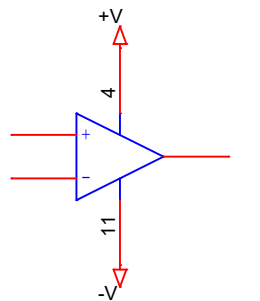
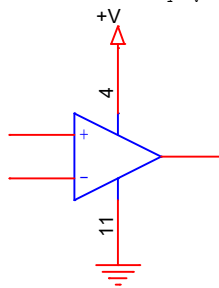


Assmed power, + and - 15 V
 Input offset voltage = 1 mV
 Input offset current = 10 nA
 Input bias current = 60 nA
 Input resistance = 5 M Ohm
 Input noise = 9 nV/sq rt Hz
 Large signal voltage gain = 50 V / mV
 Output volate swing = 12 V @ 2k load
 Full power bandwidthm = 25 KHz
 CMRR = 100 dB
 PSRR = 10 uV / V
 Unity gain bndwidth = 3.5 MHz
 Slew rate = 1.6 V / us
 Icc = 7 mA
 Max output current = 15 mA
 Input voltage range = 12.5 V



+ and - 2 V to 20 V
 Typically 15 V



4 V to 36 V

Input voltages within a volt
 or two of the power voltages
 are usually not recognizeed.
 The output will not go all
 the way to either power rail
 either.

Title		
XR3741, G25775 Quad op amp		
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