



(With +15 and -15 V power)
 Input offset voltage = 2 mV
 Input offset current = 3 nA
 Input bias current = 70 nA
 Input resistance = 500 K
 Supply current = 1.8 mA
 Large signal voltage gain = 160 V/mV
 Output voltage swing = 13 V (with 10 K load)
 Input voltage range = + 12 V to -12 V
 Common mode rejection ratio = 90 dB
 Power supply rejection ratio = 96 dB
 Unity gain max frequency = 1 MHz (with 30 pF)
 Full power frequency bandwidth = 100 Hz
 Large signal frequency response = 20 KHz

Title		
G25635 LM301AN 14-pin op amp		
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