## FNFLOG ANALOG SYSTEMS

## MA-362

Super Audio Operational Amplifier

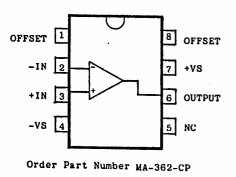
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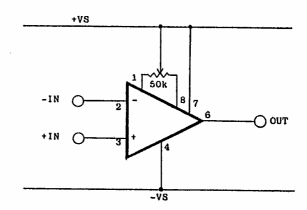
## ENGINEERING DATA

DESCRIPTION: The MA-362 is an ultra-low distortion, low noise operational amplifier with good slew rate characteristics, wide bandwidth and the ability to drive 600 ohm loads up to  $\pm 20$  volts ( $\pm 13$  dBm). Very low offset voltage usually eliminates the need for offset adjustment in DC coupled circuits. New input technology and topology results in superior performance. Very high open loop gain results in low distortion even at high closed loop gain levels.

SPECIFICATIONS:  $[\pm VS = \pm 24 \text{ Volts}, T_A = \pm 25^{\circ}C]$ 

| Parameter  | MIN                                  | TYP   | MAX   | UNITS   |
|--|--------------------------------------|---|---|---|
| Input Offset Voltage Input Offset Current Input Bias Current Input Noise Voltage - 1kHz Input Noise Current - 1kHz Input Noise Current - 10Hz Input Noise Current - 10Hz DC Open Loop Gain Gain-Bandwidth Product Total Harmonic Distortion Slew Rate Output Voltage Swing - 600 Output Short Circuit Current Power Supply Voltage Power Supply Current Power Dissipation Closed Loop Gain | 126<br>45<br>±12<br>±19<br>±32<br>±5 | 25<br>15<br>20<br>2.5<br>0.4<br>3.0<br>1.5<br>140<br>60<br>1.0<br>±17<br>±20<br>±35<br>±24<br>±2.8<br>134 | 75<br>60<br>75<br>4.0<br>0.7<br>4.5<br>4.0<br>2.0<br>\$\pmathrm{\pm | microvolts nanoamps nanoamps nV/Hz½ pA/Hz½ nV/Hz½ pA/Hz½ dB MHz ppm Volts/µSec Volts milliamps Volts milliamps milliwatts |
|  | <del></del>                          | <del></del>   |   |   |





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