

MODEL 207  
MULTIPLE OPERATIONAL AMPLIFIER ASSEMBLY

PART NUMBER 12M03-00105-02  
APPLICATION NOTES

1. General Op-Amp theory and application applies to all amplifiers within the limits of accuracy and gain. For further information refer to any Op-Amp "Cookbook".

For a complete treatment of the subject refer to the Burr Brown Electronic Series, published by McGraw Hill:

- Operational Amplifiers - Design and Applications
- Application of Op-Amps
- Designing with Op-Amps
- Function Circuits-Design and Applications

2. Many examples of standard circuits are shown in the various REFLEX Function Modules. In addition, REFLEX will publish from time to time, Application Modifications such as the Constant Tension Center Wind Circuitry which uses this assembly in conjunction with the Model 209 Multiplier/Divider Assembly (See drawing AN-0100).



GEMINI CONTROLS LLC  
W61 N14280 TAUNTON AVE.  
PO BOX 380  
CEDARBURG, WI 53012  
[www.geminicontrols.com](http://www.geminicontrols.com)

PHONE: (262)-377-8585  
FAX: (262)-377-4920  
email: [sales@geminicontrols.com](mailto:sales@geminicontrols.com)