## **Series 700** Instrument Options and Accessories

## DC Power Input Option; Suffix 12D1

Adding the suffix 12D1 to any Series 700 Instrument specifies it for DC power operation; not AC line operation. All specifications remain unchanged except for input power. Instrument input power becomes 10 to 15VDC at 15 Watts,

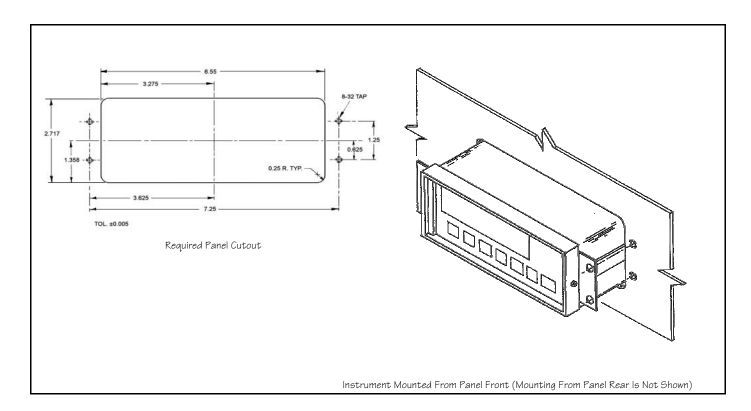
maximum. Option 12D1 includes a power line filter, 2 Ampere fuse with spare, power switch and binding posts for power input. The figure below illustrates the rear panel of a Model 7XX-12D1 Instrument.



## Panel Mounting; Suffix R

An R suffix 700 Instrument is equipped with mounting ears, as shown. It can be installed/removed from the panel front or

rear when the panel is cutout as illustrated. Nuts are needed for rear panel mounting.



# S. HIMMELSTEIN AND COMPANY

2490 Pembroke Ave., Hoffman Estates, IL 60169 • USA • Tel: 847/843-3300 • Fax: 847/843-8488

## Series 700 Instrument Options and Accessories, continued

#### Interface Software For Windows-based PC; Model M700

This software permits the user to perform the following functions from a Windows-based PC.

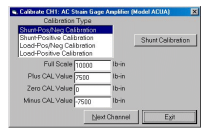
- 1. Perform all setup and calibration operations.
- 2. Remotely control the Instrument.
- 3. Store Instrument setup/configuration on disk.
- 4. Download any stored Instrument setup/configuration.
- 5. Remotely emulate the Instrument keyboard and remotely view its display.

- 6. Display real-time plots (3 channels maximum) with flexible, user adjustable signal suppression.
- 7. Store real-time data, in ASCII format, for off line analysis with user or third party software.
- 8. View a snap-shot of Instrument configuration and calibration values on a channel by channel basis.

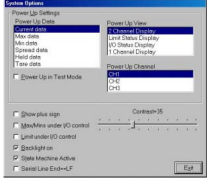
M700 software comes complete with a 10 foot R5232 cable. Several representative windows follow.



Signal Conditioner Channel Setup Screen



Strain Gage Calibration Screen



System Settings Screen

