



## **AC Remote Amplifier Control Unit**

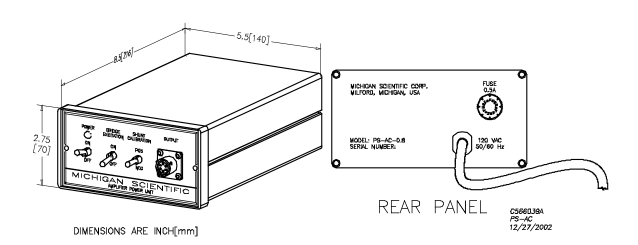
- Powers up to 18 spinning strain gage amplifiers\*
- Remote bridge excitation On/Off capability
- · Remote electronic shunt calibration capability
- Bipolar power supply for spinning amplifiers
- Ideal for laboratory applications



## **Description**

Michigan Scientific's *AC Remote Amplifier Control Unit* is a complete system for controlling all Michigan Scientific Spinning Amplifiers. The *PS-AC* powers the amplifiers, controls excitation to strain gage bridges, and commands spinning strain gage amplifiers to apply their internal shunt calibration resistor to the appropriate arm of the strain gage bridge. The bridge excitation off feature allows the user to detect self-generated system response (noise) from undesired environmental conditions.

\*5 Volt bridge excitation at 350  $\Omega$ 





PARAMETER	SPECIFICATION				
OUTPUT					
Voltage	±15 V				
Maximum Voltage Error (No Load)	± 0.75 V				
Ripple Voltage (No Load)	± 60 mV				
Maximum Source Resistance	0.40 Ω				
Temperature Coefficient	0.30% / °C				
Maximum Current	0.8 A				
Maximum Transient Response	<50 μs				
Input					
Voltage	100 - 120 Vac or 220 - 240 Vac				
Frequency	50 / 60 Hz				
ENVIRONMENT					
Operation	0 to +50°C (+32 to +122°F)				
Storage	-40 to +85°C (-40 to +185°F)				

## **Controls**

Power (On/Off):	Activates the Amplifier Control Unit and illuminates LED.						
Bridge Excitation (On/Off):	When used with a modular strain gage spinning amplifier, this turns the excitation to the bridge on or off without turning off the amplifier. This is done by inverting the polarity of the ± 15V supply pins.						
	Bridge Excitation ON OFF	Output Terminal A +15 VDC -15 VDC	Output Terminal C -15 VDC +15 VDC				
Shunt Calibration: (Positive/Center/Negative)	Remotely applies positive or negative shunt resistance across bridge terminals when used with a r strain gage spinning amplifier.						
	Shunt Calibration POSITIVE CENTER NEGATIVE		Output Terminal F +15 VDC High Impedance -15 VDC				
Indicator LED:	Illuminated whenever power is on.						

## **Electrical Connections**

6 PIN FEMALE BENDIX PT02E-10 6S CONNECTOR*								
Terminal	А	В	С	D	Е	F		
Function	+15V	15V Common	-15V	15V Common	AC Power Ground	Calibration Control		
*Mating connector is provided with new units								