Warner Instruments Intracellular Electrometer Model IE-210



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The **IE-210** is a high impedance amplifier/electrometer designed specifically for intracellular studies in neurophysiology and related fields. The unique 'active bridge' circuitry of this instrument provides for simultaneous stimulation and recording using a single microelectrode.

Careful design, coupled with quality component selection, particularly in the headstage, results in an excellent amplifier with low noise and wide bandwidth. The IE-210 will faithfully reproduce both the AC and DC components of the measured signal.

This instrument features:

- ✓ High input impedance
- ✓ A miniature active headstage
- $\checkmark~$  Low noise and wide bandwidth
- ✓ Bridge balance circuitry
- ✓ Current injection circuitry
- ✓ DC position (zero offset) control
- ✓ Cap Comp circuitry
- ✓ Electrode resistance test
- ✓ Probe test circuitry
- ✓ 4-Pole Bessel filter
- ✓ Input and current overdrive indicators



### NOMENCLATURE

### **Text conventions**

This manual refers to amplifier controls at three functional levels; control blocks, specific controls within a block, and settings of specific controls. To minimize the potential for confusion, we have employed several text conventions which are specified below. Since our goal is to provide clarity rather than complexity, we welcome any feedback you may wish to provide.

- > Warner Instrument product numbers are presented using **bold type**.
- References to instrument panel control blocks are specified using <u>UNDERLINED SMALL CAPS</u>. (e.g. <u>METER</u>, <u>CLAMP COMMANDS</u>)
- References to specific controls within a block are specified using NON-UNDERLINED SMALL CAPS. (e.g. MODE SWITCH, TIMER RANGE)
- > References to individual control settings are specified in *italic type*. (e.g. Amplify, 100 mV)
- Special comments and warnings are presented in highlighted text.

Any other formatting should be apparent from context.

THIS EQUIPMENT IS NOT DESIGNED NOR INTENDED FOR USE ON HUMAN SUBJECTS





# **CONTROL DESCRIPTION**

### **Probe Section**

The <u>PROBE</u> section is where the probe connects to the **IE-210**. This section also contains the controls for adjusting the input offset and for testing the performance of the instrument.

#### Probe

The PROBE is a small, lightweight, active headstage designed for placement at the measurement site.



An available electrode holder connects directly to the 2 mm input male pin. The exposed inner shield is driven at the input potential and can be extended over the electrode holder to reduce the input capacitance.

Mounting of the PROBE in a micropositioner is easily managed with the PROBE MOUNTING HANDLE which can connect to the PROBE axially or at a 90° angle.



### Input Offset

The INPUT OFFSET control is a ten turn potentiometer providing a DC adjustment to compensate for offset and junction potentials at the PROBE input. Offset settings of up to  $\pm 200 \text{ mV}$  are applied to the X1 OUTPUT, and up to  $\pm 2 \text{ V}$  to the X10 OUTPUT.

### Electrode Test

The ELECTRODE TEST circuit allows the quality of the electrode and its resistance to be quickly checked prior to the beginning of an experiment, or anytime during the course of an experiment. While this

measurement returns similar electrode resistance information to that acquired using the DC BALANCE circuit, it is not as accurate nor as sensitive.

When the ELECTRODE TEST button is *depressed*, a calibrated (1 nA) DC current is injected through the PROBE microelectrode to ground. This current results in a voltage of  $1 \text{ mV/M}\Omega$  at the X1 OUTPUT BNC, or  $10 \text{ mV/M}\Omega$  at the X10 OUTPUT BNC, respectively, allowing the electrode's performance to be monitored.

### Gate Leakage (I.G.) Adjust

This control is used during initial set-up to adjust the gate leakage from the headstage FET. Its usage is described elsewhere (*see* Instrument Checkout).

### Input Overdrive LED

Illumination of the INPUT OVERDRIVE LED indicates that the input capabilities of the instrument have been exceeded. An input overdrive condition occurs when a voltage



greater than  $\pm 10$  V is applied to the PROBE input. This condition can be caused by a faulty or blocked electrode. The INPUT OVERDRIVE LED will light *red* under this condition.

### **Probe Port**

The input gate leakage current for the probe, as well as a convenient check of the amplifier zero setting, can be determined using the PROBE PORT jack. The associated two position, TEST-PORT TOGGLE switch allows for selection of a  $20 M\Omega$  (±1%) resistor at the PROBE PORT or shunts the PORT to ground (*off*).

### **Cap Comp Section**

The <u>CAP COMP</u> section houses the CAP COMP and BUZZ controls.

### Cap Comp

This circuit is used to adjust the 'speed' of the amplifier to aid in charging stray capacitances associated with the PROBE input. While this single turn control can compensate input capacitances of up to 50 pF, it may safely be left in the *O position*. Over-compensation will cause the amplifier to oscillate.

### Buzz

Efficient cell impalement can be achieved using the BUZZ circuitry which produces an (audible) electrical oscillation at the probe tip. Oscillation frequency and amplitude are screwdriver adjustable via associated FREQ and AMPLITUDE trim pots. The BUZZ circuit is continuously active so long as the BUZZ PUSH BUTTON is *depressed*.



#### **Stimulus Section**

The <u>STIMULUS</u> section is comprised of a DC CURRENT control with POLARITY toggle, a CURRENT RANGE toggle, the STIMULUS INPUT and I MONITOR OUTPUT BNCs, and a CURRENT OVER RANGE LED.

The input or output range of the DC CURRENT control and the STIMULUS INPUT and I MONITOR BNC's is dependent on the state of the CURRENT RANGE toggle. These states are color coded to the CURRENT RANGE toggle.

### Current Range

The CURRENT RANGE toggle is used to adjust the sensitivity of the amplifier to the microelectrode resistance.

Two current level settings are available and the effect of these settings are shown in the following table.





Toggle setting	Low	High
Maximum stimulus current	0.5 μΑ	5 μΑ
Maximum internal current	100 nA	1000 nA
Electrode test	$1 mV/M\Omega$	$10 \text{ mV/M}\Omega$ indicated by <i>yellow</i> LED
Bridge balance ranges	0-100 and 0-1000 $M\Omega$	0-10 and 0-100 $M\Omega$
I MONITOR scaling	100 mV/nA	10 mV/nA
STIMULUS INPUT BNC scaling	20 mV/nA	2 mV/nA

#### Effect of selecting Low or High on the CURRENT RANGE toggle

### **DC Current**

The DC CURRENT control adjusts the probe tip current from 0 to 100 nA, or from 0 to 1000 nA, depending on the position of the CURRENT RANGE toggle.

Current is applied by use of the POLARITY toggle. In the *off* position, no current is applied while selecting either + or – positions activates the circuit and illuminates the green LED.

### Stimulus Input BNC

The STIMULUS INPUT BNC is used apply a stimulus signal to the PROBE electrode via an external waveform generator. Input scaling is dependent on the CURRENT RANGE toggle. Maximum input voltage is ±50 V.

### I monitor output BNC

The I MONITOR OUTPUT BNC reports the amplifier current. Output scaling is dependent on the CURRENT RANGE toggle.

### Current Over Range LED

Illumination of the CURRENT OVER RANGE LED indicates that the current capabilities of the instrument have been exceeded. A *current over range* condition is caused by applying a voltage in excess of  $\pm 50$  V to the stimulus input BNC. The CURRENT OVER RANGE LED lights *red* under this condition.

### **Bridge and Filtered Outputs Section**

The bridge and outputs section is comprised of three sections into one area. These are the BRIDGE BALANCE section, the BRIDGE/DIFFERENTIAL INPUT section, and the FILTERED/UNFILTERED OUTPUT section.



#### Bridge Balance

The bridge circuit is comprised of the ELECTRODE RESISTANCE RANGE toggle, the DC BALANCE, and the TRANSIENT BALANCE controls.

These controls are provided to allow for subtraction of the voltage drop across the microelectrode resistance leaving only that of the cell. Adjustment of the DC BALANCE and TRANSIENT BALANCE controls allows compensation of both the DC and AC components of the microelectrode resistance.



When balanced, the <u>ten turn dial</u> of the DC BALANCE control allows a reading of the electrode resistance. This reading is calibrated to the ELECTRODE RESISTANCE RANGE toggle.

### **Bridge/Differential Input**

The BRIDGE/DIFFERENTIAL toggle selects between the BRIDGE BALANCE circuit or use of a differential input to correct for voltage drops across the probe resistance. The reference (differential) signal is input at the DIFFERENTIAL INPUT BNC.

### Filtered/Unfiltered Outputs

Two output BNC's for monitoring the amplifier voltage are provided. In addition, a 4-pole Bessel filter is provided for filtering of the output voltage signal. A filter setting TELEGRAPH BNC is located on the rear panel on the instrument.

The x10 OUTPUT BNC passes a *10x unfiltered* signal while the x10 FILTERED OUTPUT BNC passes a *10x filtered* signal. Both voltage outputs can be used simultaneously, if needed.

### Meter section

This section is comprised of the METER, the METER SELECT toggle, a SENSITIVITY RANGE switch, and the main POWER switch.

### Meter Select

The METER SELECT toggle switches the meter output between PROBE voltage (*amplifier output*) and I MONITOR (*current*) modes. The SENSITIVITY RANGE switch sets meter sensitivity.





# **Rear Panel Controls**

# Remote Buzz Input

Buzz oscillation is activated by applying a *contact closure* to the REMOTE BUZZ INPUT BNC.

# **Probe Input Connector**

The probe connects to the instrument at this point.

# Filter Telegraph Output

Filter Tel	egraph Settings
50 Hz	0.2 V
100 Hz	0.4 V
200 Hz	0.6 V
500 Hz	0.8 V
1 kHz	1.0 V
2 kHz	1.2 V
5 kHz	1.4 V
10 kHz	1.6 V
20 kHz	1.8 V

# Bridge Output

This BNC reports the BRIDGE BALANCE output. This output has a switch selectable gain of x20 or x50, and can be *filtered* or *raw* depending on the associated FILTERED/BYPASS switch.

# **GROUNDS: CHASSIS and CIRCUIT**

Rear panel connectors are available for CHASSIS and CIRCUIT grounds. The preparation BATH ground should be connected to the CIRCUIT ground via an appropriate electrode.



# SETUP AND CHECKOUT

# **Initial settings**

1. (<u>Placement</u>) Position the unit in the desired location, make sure the POWER SWITCH is *off*, and plug the instrument in.

**NOTE:** Connection to the wrong line voltage could result in damage to the **IE-210**. Check the serial number label on the rear of the unit to determine the factory settings for your instrument.

2. (<u>PROBE SECTION</u>) Plug the PROBE into its connector on the rear panel. Set the INPUT OFFSET toggle to *on*. Switch the TEST-PORT TOGGLE to the *ground* position. Insert the PROBE tip into the PROBE TEST port.

**NOTE:** The probe and amplifier are calibrated as a unit. Swapping probes between amplifiers is not possible unless a recalibration is performed. A recalibration must also be performed when replacing a failed probe. (*See* Appendix: Probe Recalibration)

- 3. (<u>CAP COMP SECTION</u>) Set the CAP COMP control to *O*.
- 4. (STIMULUS SECTION) Set the DC CURRENT toggle to off. Set the CURRENT RANGE toggle to low.
- 5. (<u>BRIDGE/FILTER SECTION</u>) Adjust DC BALANCE control to *0*. Set the RANGE toggle to *0-100 MΩ*. Set the TRANSIENT BALANCE control to its *minimum setting*. Set the BRIDGE/DIFFERENTIAL toggle to *bridge*. Set the BESSEL FILTER to *20 kHz*.
- 6. (METER SECTION) Set the METER SELECT toggle to amplifier output. Set the METER SENSITIVITY to 200 mV.
- 7. Turn the instrument *on*.

# Instrument checkout

- 8. <u>Zero the **IE-210**</u>. Connect an oscilloscope to the X1 OUTPUT BNC in the <u>PROBE</u> section. Verify that the TEST-PORT TOGGLE switch is set to *ground*. Adjust the INPUT OFFSET control for *zero output* on the oscilloscope. The METER should also read 0 mV.
- 9. <u>Check the probe input leakage adjustment</u>. Select a *high-gain sensitivity* on the oscilloscope. Set the TEST-PORT TOGGLE switch to 20 M $\Omega$ . The baseline signal should not shift when switching from *ground* to 20 M $\Omega$  and should have a peak-to-peak noise amplitude of about 500  $\mu$ V.

**NOTE:** Leakage current is affected by changes in temperature. This test is best performed once the instrument has thermally stabilized, usually after a <u>warm-up period</u> of 1 to 2 hours.

Adjustment of input leakage currents is not usually necessary but can be achieved by use of the LEAK ADJ screwdriver ports. Using a small screwdriver, adjust the *low* LEAK ADJ control to *zero output* to eliminate any change when switching the TEST-MODE TOGGLE back and forth between *off* and  $20 M\Omega$ .



Adjustment of leak currents are performed in a similar manner for high current range settings. Set the CURRENT RANGE toggle to *high* and adjust the *high* LEAK ADJUST screwdriver port as necessary.

10. <u>ELECTRODE TEST – LOW RANGE</u>. Verify that the TEST-MODE TOGGLE switch is in the 20  $M\Omega$  position. Verify that the CURRENT RANGE toggle is set to *low*.

Depress the ELECTRODE TEST button. A 20 mV DC upward shift on the oscilloscope (200 mV if using the x10 OUTPUT BNC) indicates proper amplifier function. The METER will also indicate 20 mV. Release the ELECTRODE TEST button.

- 11. <u>ELECTRODE TEST HIGH RANGE</u>. Switch the CURRENT RANGE toggle to *high*. Repeat the procedure in step 10. The reading will now be 200mV since the current through the test resistor is increased by 10.
- 12. <u>INPUT OFFSET</u>. Return the CURRENT RANGE toggle to *low*. Rotate the INPUT OFFSET control *fully clockwise*. The x1 OUTPUT will shift approximately +200mV. Return the INPUT OFFSET control to the center of its rotation ( $0 \ mV$  on the METER).

#### **OPERATION**

#### **Electrode Assembly**

Electrodes are pulled using a standard puller and filled (usually with the 3 M KCl), taking care to avoid bubbles or air spaces, following commonly published procedures. The electrode shank is then carefully and firmly pushed into the holder through the bored hole and gasket. Finger tighten the threaded end-piece of the holder to obtain a secure seal. Remove any excess fluid from the outside of the holder with a tissue. Connect the electrode/electrode holder assembly to the **IE-210** headstage. The unit is ready for use.

#### **Electrode Test**

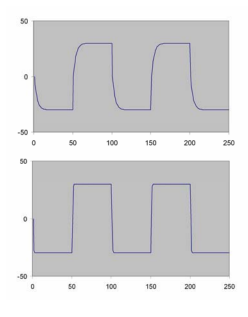
With the PROBE mounted in the micropositioner, the quality and resistance of the electrode can be quickly checked. Connect either the x1 OUTPUT or x10 OUTPUT to an oscilloscope. Place

the electrode into the bath and depress the ELECTRODE TEST push button.

The presence of a faulty or blocked electrode which will cause the INPUT OVERDRIVE LED to light and a large voltage (several V) will appear at the x1 or x10 OUTPUT. Alternatively, a working electrode will present a positive DC shift of  $1 \text{ mV/M}\Omega$  at the x1 OUTPUT (or  $10 \text{ mV/M}\Omega$  at the x10 OUTPUT). This DC shift allows a rough calculation of the electrode resistance to be made.

### **Capacitance compensation**

Large capacitances connected to the microelectrode can significantly slow the amplifier response to fast potential changes. Proper adjustment of the CAP COMP







circuit can optimize the response of the amplifier to experimental conditions.

Begin by connecting a waveform generator to the STIMULUS INPUT. Set the generator to produce a square wave. Set the frequency to 100 Hz and adjust the peak-to-peak amplitude to some nominal level (say, 0.5 V of either polarity).

Connect the X1 OUTPUT BNC to an oscilloscope and immerse the electrode immersed in the bath. Set the CAP COMP control to its *minimum* (counter-clockwise) position. You should see an uncompensated waveform on the oscilloscope similar to that shown on the upper image. Adjust the CAP COMP control clockwise until the waveform on the oscilloscope is maximally compensated (see lower image). Over-compensation will induce instrument oscillation with loss of waveform and lighting of the INPUT OVERDRIVE LED.

### Bridge balancing

Connect the oscilloscope to the BRIDGE OUTPUT BNC. Set the DC BALANCE to *O*. With an electrode immersed in the bath, select the appropriate RANGE setting as determined above. The initial mixed-mode signal (AC + DC components) should look like the lower image shown above.



The DC BALANCE control is used to compensate for DC offsets. Adjust the DC BALANCE control until the square wave amplitude is nullified. A properly adjusted DC BALANCE appears as a straight line containing only the AC (spike) component. The two images to the right show the DC balance both in mid-adjustment and fully adjusted.

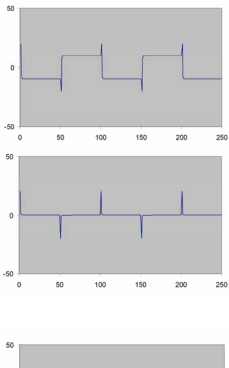
Once the DC balance is fully adjusted, the DC BALANCE dial provides a direct reading of the electrode resistance scaled to the RANGE setting.

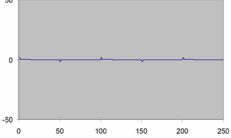
### Transient balance

The TRANSIENT BALANCE control is used to compensate for AC offsets. Adjust the transient balance until the oscilloscope trace appears as a straight line with only a small portion of the AC transient in evidence. (See image to the right.)

### **Current Injection**

A constant current (independent of electrode resistance) is generated by the **IE-210** current injection circuitry by applying a voltage waveform (square wave, ramp, DC, etc) to the STIMULUS INPUT BNC. An replica (attenuated 20%) of the voltage waveform appears at the I MONITOR OUTPUT as a measurement of the injected current. This output is scaled at 20 mV/nA.







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The maximum voltage that can safely be applied to the STIMULUS INPUT is  $\pm 50$  V, which appears as  $\pm 10$  V at the I MONITOR OUTPUT BNC. Exceeding this limitation will result in an overdrive condition, nonlinear performance of the current injection circuit, and potential damage to the instrument.

**NOTES:** Current injection is a widely used and valuable technique but is seriously limited by two difficulties: (1) Fluid filled microelectrodes present inherently non-linear resistances as a function of the injection current. The overall resistance of the electrode should therefore be made as low as possible consistent with the experimental application. (2) The maximum current that can be injected through the microelectrode is limited by the maximum allowable voltage at the probe input (I=V/R), which is  $\pm 1$  volt. For example with a 20 M $\Omega$  electrode, the maximum current will be  $\pm 1V/20$  M $\Omega = \pm 50$  nA

### **Cell Penetration**

With the circuitry in balance, cell impalement and current injection may proceed. Cell penetration is observed as a sudden negative DC shift in the output voltage. The BUZZ feature produces an oscillation at the electrode tip and has been found to be an aid in penetrating difficult cells.



# APPENDIX

# **Specifications**

	Input Impedance	> $10^{11} \Omega$ shunted by 0.5 pF
	Noise (0.1 Hz to 10 kHz)	$<25 \mu$ V p-p, input shorted
	Output Resistance	<200 μV p-p, 20 MΩ at input 100 Ω
	Gain	x1, x10
Amplifier	Rise Time (10 to 90%)	<1 $\mu$ s, direct input <10 $\mu$ s, measured with 20 m $\Omega$ resistor
-	Capacity Compensation	0 to 50 pF
	Probe Input Voltage Range	±1 V
	Leakage Current	1 pA max, adjustable to zero
	Electrode Test	1 mV/M $\Omega$ (low setting) 10 mV/M $\Omega$ (high setting)
	Amplitude variable	0 to 15 V
Buzz		
	Frequency variable	100 Hz to 10 kHz
	DC Positioning Range	±200 mV, referred to input
	Current Injection Limits – Iow setting	$0.5 \ \mu A \text{ or } \pm 1 \text{ V}$ divided by electrode resistance, whichever occurs first
	Current Injection Limits – high	5 $\mu$ A or ±10 V divided by electrode
	setting	resistance, whichever occurs first
Current Injection	Stimulus Input Resistance	3.3 kΩ
injection	Maximum Stimulus Input Voltage	±50 V
	I Monitor Output Resistance	1 κΩ
	I Monitor Output Scale Factor	1 V = 50 nA
	DC Balance Ranges	0-100 $M\Omega$ and 0-1000 $M\Omega$
Bridge Balance	DC Balance Output Resistance	100 Ω
	Amplification	x10, (x20, x50 rear panel)
Differential Amplifier	Gain	x10, (x20, x50 rear panel)
Bessel Filter	Low Pass	4-Pole, switch selectable from 50 to 20K Hz in 1-2-5 steps



Physical Dimensions	Case: 9.0 x 42.0 x 25.4 cm (H x W x D) Probe: 9.5 x 65 mm (D x L) with 1.8 m cable
Power	100-130 or 220-240 V, 50/60 Hz, 20 VA
Probe Handle	6.5 x 65 mm (D x L)
Shipping Weight	4.5 kg
Warranty	Two years, parts and labor
Operating Conditions	Equipment is intended to be operated in a controlled laboratory environment. Temperature: 0-40 °C, Altitude: sea level to 2000 m, Relative humidity: 0-95%



### Maintenance

### Probe

The probe is nickel plated and epoxy sealed to prevent corrosion from saline solutions and mild chemicals. However, it is good practice to keep the surfaces dry, both when in use and during storage. Use only water or alcohol to clean the probe. Avoid solvents which can attack the epoxy. Store in a dry environment when not in use.

### **Probe Cable**

The probe cable is of small diameter and very flexible. To avoid damage to the cable jacket and internal wires, take care to route the cable in a way to avoid kinks, abrasions and strain on either the connector or probe ends.

### **Electrode Holders**

Correct storage of electrode holders will prolong their useful life. After each use, the holder should be rinsed by injecting it with distilled water. Dry the inside by injecting air with a clean syringe. Wipe the external surface dry and store in a dry place. Do not use alcohol or solvents on the electrode holders as this will seriously degrade the polycarbonate body..

### Theoretical considerations

# **Electrode Connection**

Fluid filled glass microelectrodes have very high resistances, typically 20 M $\Omega$  or more. The input resistance of the recording amplifier must be greater than this by 100 times or more to faithfully record the measured potentials. The input resistance of the **IE-210** is on the order of  $10^{11} \Omega$  which more than satisfies this requirement.

Almost of equal importance in electrode connections is that of minimizing input capacitance. Input capacitance has the effect of reducing the amplifier bandwidth (slower rise-time) which can be compensated using the CAP COMP control. However, the use of capacitance compensation results in an increased noise level. Therefore, when designing an experiment, efforts to minimize input capacitance can be rewarding.

### Minimizing Input Capacitance

The following considerations will aid in reducing input capacitance:

- 1. <u>Use an electrode holder</u>. Electrode holders available for use with the **IE-210** have a 2 mm diameter female jack which plugs directly onto the <u>PROBE</u> male pin. This direct connection eliminates the need for cabling which often increases input capacitance.
- 2. The probe is constructed of two concentric tubes with the outer shell connected to circuit ground. The inner shield (approximately 5 mm, exposed at the input end) is driven at the input potential and is exposed for the purpose of extending the driven guard over the electrode holder. Use of a compression spring with an ID slightly smaller than the inner shield diameter works well.

**CAUTION:** Care must be exercised to insure that the extension does not contact either the <u>probe outer shield</u> or the <u>bath</u>.



# **Electrode Holders**

Two electrode holder styles are available for the **IE-210**; the straight **EH-25** and a right angle **EH-2R**. Both styles incorporate a Ag/AgCl pellet or optional  $Ag^{2+}$  wire at the interface between the fluid filled glass micropipette and the probe input.

Ag/AgCl half cells typically measure only a fraction of a mV potential difference between pairs in a Cl<sup>-</sup> containing medium. We strongly recommended using a second half cell, such as Warner's **REF-11**, for connection from the bath to the **IE-210** circuit ground.

Electrode part numbers		
Catalog Number	Model Number	Description
64-1301	REF-11	Reference cell
64-0964	ESP/W-F10N	Straight Holder with 2 mm Jack for 1.0 mm Capillary
640965	ESP/W-F12N	Straight Holder with 2 mm Jack for 1.2 mm Capillary
64-0966	ESP/W-F15N	Straight Holder with 2 mm Jack for 1.5 mm Capillary
64-0967	ESP/W-F20N	Straight Holder with 2 mm Jack for 2.0 mm Capillary

### **Probe recalibration**

Whenever a probe other than the one supplied with the instrument is to be used, a readjustment of two trimmer potentiometers is required. This recalibration is included in the price of a replacement probe, which requires the return of the amplifier to the factory.

Recalibration adjustments are not difficult and can be easily performed by an experienced technician. The procedure, for those who prefer to make this adjustment themselves, is as follows:

- 1. Needed Equipment
  - a. An oscilloscope
  - b. A square wave generator
- 2. Connect the PROBE to be recalibrated to the **IE-210**. Switch the PROBE TEST-MODE toggle to the *off* position. Plug the PROBE into the PROBE TEST PORT.
- 3. Turn the instrument on and let warm up for one hour.
- 4. Remove the top cover.

Warning! Avoid contact with the fuse holder and power supply terminals located at the right rear corner of the IE-210. These terminals are at line voltage and contact with this voltage could induce serious injury.





- 5. Monitor the output of IC U2 (pin 6) and adjust potentiometer P1 for 0 V.
- 6. Set the output of the square wave generator for 1 V at 100 Hz. Disconnect the PROBE from the PROBE TEST PORT and connect the PROBE input to the generator. Monitor the generator output and the output of IC U2 differentially on the oscilloscope and adjust potentiometer P14 for a null.
- 7. The PROBE is now calibrated for use with the **IE-210**.

# Service and Warranty

We recommend all questions on service be referred to our Engineering department. Normal business hours are 9:00 A.M. to 5:00 P.M.. Monday to Friday. Telephone (203) 776-0664 or fax (203) 776-1278

# Service Notes

- 1. If the instrument POWER light fails to illuminate, check the fuse at the rear panel. If needed replace with a 3AG 1/2 A normal blow. If the replacement also fails, please call for help.
- 2. Occasionally, a knob on the front panel can loosen. These are 'collet' style knobs and are tightened with a screw located under the knob cap. To gain access to the screw, pry the cap off using a thin bladed screwdriver or similar tool.

# Warranty

The **IE-210** is covered by our warranty to be free from defects in materials and workmanship for a period of two years from the date of shipment.

If a failure occurs within this period, Warner Instruments will either repair or replace the faulty component(s). This warranty does not cover failure or damage caused by physical abuse or by electrical stress (e.g., inputs exceeding specified limits).

Shipping charges to the factory are the customer's responsibility. Return charges will be paid by Warner Instruments. This warranty does not extend to electrode holders.

**NOTE**: Contact Warner Instruments for Return Merchandise Authorization (RMA) prior to returning equipment to the factory.





# Certifications

<b>Declaration of Conformity</b> CE MARKING (EMC)			
Application of Coun	Application of Council Directive: 89/336/EEC		
Standards To Which Conformity Is Declared:	EN55022 Class A EN61000-3-2 EN61000-3-3 EN50082-1:1992 EN61000-4-2 EN61000-4-3 ENV50204 EN610000-4-4 EN610000-4-8 EN610000-4-11		
Manufacturer's Name: Manufacturer's Address:	Warner Instruments, LLC 1125 Dixwell Avenue Hamden, CT 06514 Tel: (203) 776-0664		
Equipment Description:	Instrument Amplifier		
Equipment Class:	ITE-Class A		
Model Numbers:	IE-210		
I the undersigned, hereby declare that the equipment specified above, conforms to the above Directive(s) and Standard(s).			
	Place: Hamden, Connecticut USA		
	Signature:		
	Full Name: Burton J. Warner Position: President		



<b>Declaration of Conformity</b> CE MARKING (LVD)		
<b>Application of Council Directive: 73/23/EEC</b>		
93		
ents, LLC venue		

Equipment Description:

Equipment Class:

Model Numbers:

Instrument Amplifier Safety requirements for electrical equipment for measurement and laboratory use Class I

Hamden, CT 06514 Tel: (203) 776-0664

IE-210

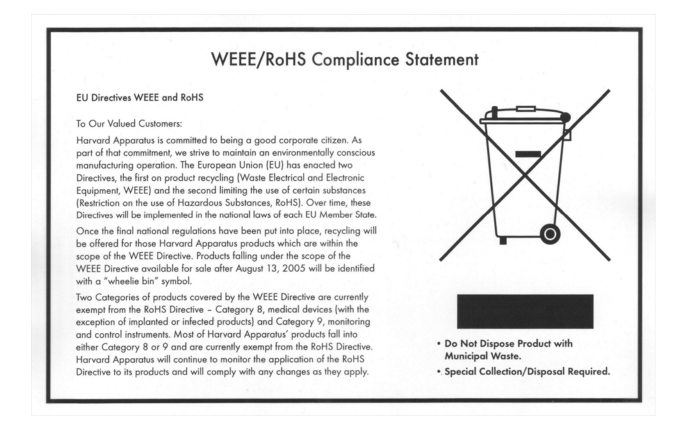
I the undersigned, hereby declare that the equipment specified above, conforms to the above Directive(s) and Standard(s).

> Place: Hamden, Connecticut USA Signature:

& Man

Full Name: Burton J. Warner Position: President









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