

**ACCURATE TO 0.2% OF READING**

**DESCRIPTION**

The model GW5 Watt transducer provides power measurements to within ±0.2% of reading accuracy in single- or polyphase systems. The Model GV5 VAR transducer provides reactive power measurements to within ±0.2% of reading accuracy in single- or polyphase systems. The electrically-isolated dc output is proportional to the instantaneous power averaged over several cycles.

Currents up to 20A and voltages up to 600Vac can be directly connected to the GW5 and GV5, thus eliminating the additional cost and additive errors of current and voltage transformers for these ranges. The GW5 and GV5 can be used with OSI metering class current transformers for measurements up to 10 kiloamperes.

**FEATURES**

- Accurate regardless of variations in voltage, current, power factor, or load.
- Available in 1-, 1½-, 2-, 2½-, or 3-element configurations.
- Provides Leading/Lagging VAR indication.
- Accuracy maintained over wide temperature range, calibration traceable to **NIST**.
- For UL Listed precision Watt transducers, see AGW Series

Specific outputs can be selected to interface with any data acquisition system from a simple recorder to a computer-, SCADA-, or PLC-based system.

The GW5 is widely used in a variety of applications, including hydroelectric generator output measurement, end-of-line appliance testing for energy consumption, building automation, energy management, and cogeneration systems.



**5 YEAR WARRANTY**

**APPLICATIONS**

- Equipment monitoring for process control.
- Integration into energy management systems, or a variety of sub-metering applications.
- Measurement using direct-connection, current transformers and/or potential transformers.

**SINGLE-PHASE, TWO-WIRE MODELS, INTERNAL SENSOR (ONE-ELEMENT)**

| AC INPUTS |         | F.S. WATTS or VARS | STANDARD OUTPUTS MODEL GW5- OR GV5- |          |           |          |        |         |           |            |          |         |
|-----------|---------|--------------------|-------------------------------------|----------|-----------|----------|--------|---------|-----------|------------|----------|---------|
| VOLTS     | AMPS    |                    | 0-±1mAdc*                           | 0-±1mAdc | 0-±10Vdc* | 0-±10Vdc | 4-20mA | 4-20mA* | 4-12-20mA | 4-12-20mA* | 0-±5Vdc* | 0-±5Vdc |
| 0-150     | 0 - 1   | 100                | 103A                                | 103B     | 103C      | 103D     | 103E   | 103EG   | 103EM     | 103EMG     | 103CX5   | 103X5   |
|           | 0 - 2.5 | 250                | 106A                                | 106B     | 106C      | 106D     | 106E   | 106EG   | 106EM     | 106EMG     | 106CX5   | 106X5   |
|           | 0 - 5   | 500                | 001A                                | 001B     | 001C      | 001D     | 001E   | 001EG   | 001EM     | 001EMG     | 001CX5   | 001X5   |
|           | 0 - 10  | 1k                 | 010A                                | 010B     | 010C      | 010D     | 010E   | 010EG   | 010EM     | 010EMG     | 010CX5   | 010X5   |
|           | 0 - 20  | 2k                 | 019A                                | 019B     | 019C      | 019D     | 019E   | 019EG   | 019EM     | 019EMG     | 019CX5   | 019X5   |
| 0-300     | 0 - 1   | 200                | 104A                                | 104B     | 104C      | 104D     | 104E   | 104EG   | 104EM     | 104EMG     | 104CX5   | 104X5   |
|           | 0 - 2.5 | 500                | 107A                                | 107B     | 107C      | 107D     | 107E   | 107EG   | 107EM     | 107EMG     | 107CX5   | 107X5   |
|           | 0 - 5   | 1k                 | 002A                                | 002B     | 002C      | 002D     | 002E   | 002EG   | 002EM     | 002EMG     | 002CX5   | 002X5   |
|           | 0 - 10  | 2k                 | 011A                                | 011B     | 011C      | 011D     | 011E   | 011EG   | 011EM     | 011EMG     | 011CX5   | 011X5   |
|           | 0 - 20  | 4k                 | 020A                                | 020B     | 020C      | 020D     | 020E   | 020EG   | 020EM     | 020EMG     | 020CX5   | 020X5   |
| 0-600     | 0 - 1   | 500                | 105A                                | 105B     | 105C      | 105D     | 105E   | 105EG   | 105EM     | 105EMG     | 105CX5   | 105X5   |
|           | 0 - 2.5 | 1k                 | 108A                                | 108B     | 108C      | 108D     | 108E   | 108EG   | 108EM     | 108EMG     | 108CX5   | 108X5   |
|           | 0 - 5   | 2k                 | 003A                                | 003B     | 003C      | 003D     | 003E   | 003EG   | 003EM     | 003EMG     | 003CX5   | 003X5   |
|           | 0 - 10  | 4k                 | 012A                                | 012B     | 012C      | 012D     | 012E   | 012EG   | 012EM     | 012EMG     | 012CX5   | 012X5   |
|           | 0 - 20  | 8k                 | 021A                                | 021B     | 021C      | 021D     | 021E   | 021EG   | 021EM     | 021EMG     | 021CX5   | 021X5   |

**THREE-PHASE, THREE-WIRE MODELS, INTERNAL SENSOR (TWO-ELEMENT)**

| AC INPUTS |         | F.S. WATTS or VARS | STANDARD OUTPUTS MODEL GW5- OR GV5- |          |           |          |        |         |           |            |          |         |
|-----------|---------|--------------------|-------------------------------------|----------|-----------|----------|--------|---------|-----------|------------|----------|---------|
| VOLTS     | AMPS    |                    | 0-±1mAdc*                           | 0-±1mAdc | 0-±10Vdc* | 0-±10Vdc | 4-20mA | 4-20mA* | 4-12-20mA | 4-12-20mA* | 0-±5Vdc* | 0-±5Vdc |
| 0-150     | 0 - 1   | 200                | 120A                                | 120B     | 120C      | 120D     | 120E   | 120EG   | 120EM     | 120EMG     | 120CX5   | 120X5   |
|           | 0 - 2.5 | 500                | 129A                                | 129B     | 129C      | 129D     | 129E   | 129EG   | 129EM     | 129EMG     | 129CX5   | 129X5   |
|           | 0 - 5   | 1k                 | 004A                                | 004B     | 004C      | 004D     | 004E   | 004EG   | 004EM     | 004EMG     | 004CX5   | 004X5   |
|           | 0 - 5   | 1k                 | 4.5A                                | 4.5B     | 4.5C      | 4.5D     | 4.5E   | 4.5EG   | 4.5EM     | 4.5EMG     | 4.5CX5   | 4.5X5   |
|           | 0 - 10  | 2k                 | 013A                                | 013B     | 013C      | 013D     | 013E   | 013EG   | 013EM     | 013EMG     | 013CX5   | 013X5   |
| 0-300     | 0 - 1   | 400                | 121A                                | 121B     | 121C      | 121D     | 121E   | 121EG   | 121EM     | 121EMG     | 121CX5   | 121X5   |
|           | 0 - 2.5 | 1k                 | 130A                                | 130B     | 130C      | 130D     | 130E   | 130EG   | 130EM     | 130EMG     | 130CX5   | 130X5   |
|           | 0 - 5   | 2k                 | 005A                                | 005B     | 005C      | 005D     | 005E   | 005EG   | 005EM     | 005EMG     | 005CX5   | 005X5   |
|           | 0 - 10  | 4k                 | 014A                                | 014B     | 014C      | 014D     | 014E   | 014EG   | 014EM     | 014EMG     | 014CX5   | 014X5   |
|           | 0 - 20  | 8k                 | 023A                                | 023B     | 023C      | 023D     | 023E   | 023EG   | 023EM     | 023EMG     | 023CX5   | 023X5   |
| 0-600     | 0 - 1   | 800                | 122A                                | 122B     | 122C      | 122D     | 122E   | 122EG   | 122EM     | 122EMG     | 122CX5   | 122X5   |
|           | 0 - 2.5 | 2k                 | 131A                                | 131B     | 131C      | 131D     | 131E   | 131EG   | 131EM     | 131EMG     | 131CX5   | 131X5   |
|           | 0 - 5   | 4k                 | 006A                                | 006B     | 006C      | 006D     | 006E   | 006EG   | 006EM     | 006EMG     | 006CX5   | 006X5   |
|           | 0 - 10  | 8k                 | 015A                                | 015B     | 015C      | 015D     | 015E   | 015EG   | 015EM     | 015EMG     | 015CX5   | 015X5   |
|           | 0 - 20  | 16k                | 024A                                | 024B     | 024C      | 024D     | 024E   | 024EG   | 024EM     | 024EMG     | 024CX5   | 024X5   |

NOTE: PART NUMBER 4.5 DENOTES 1½-ELEMENT UNIT.

# OSI PRECISION AC WATT OR VAR TRANSDUCER MODELS GW5- & GV5-

ACCURATE TO 0.2% OF READING



## THREE-PHASE, FOUR-WIRE MODELS, INTERNAL SENSOR (THREE-ELEMENT)

| AC INPUTS      |         | F.S.<br>WATTS<br>or VARS | STANDARD OUTPUTS MODEL GW5- OR GV5- |          |           |          |        |         |           |            |          |         |
|----------------|---------|--------------------------|-------------------------------------|----------|-----------|----------|--------|---------|-----------|------------|----------|---------|
| VOLTS          | AMPS    |                          | 0-±1mAdc*                           | 0-±1mAdc | 0-±10Vdc* | 0-±10Vdc | 4-20mA | 4-20mA* | 4-12-20mA | 4-12-20mA* | 0-±5Vdc* | 0-±5Vdc |
| 0-150<br>L-N** | 0 - 1   | 300                      | 125A                                | 125B     | 125C      | 125D     | 125E   | 125EG   | 125EM     | 125EMG     | 125CX5   | 125X5   |
|                | 0 - 2.5 | 750                      | 132A                                | 132B     | 132C      | 132D     | 132E   | 132EG   | 132EM     | 132EMG     | 132CX5   | 132X5   |
|                | 0 - 5   | 1.5k                     | 007A                                | 007B     | 007C      | 007D     | 007E   | 007EG   | 007EM     | 007EMG     | 007CX5   | 007X5   |
|                | 0 - 5   | 1.5k                     | 7.5A                                | 7.5B     | 7.5C      | 7.5D     | 7.5E   | 7.5EG   | 7.5EM     | 7.5EMG     | 7.5CX5   | 7.5X5   |
|                | 0 - 10  | 3k                       | 016A                                | 016B     | 016C      | 016D     | 016E   | 016EG   | 016EM     | 016EMG     | 016CX5   | 016X5   |
|                | 0 - 20  | 6k                       | 025A                                | 025B     | 025C      | 025D     | 025E   | 025EG   | 025EM     | 025EMG     | 025CX5   | 025X5   |
| 0-300<br>L-N** | 0 - 1   | 600                      | 126A                                | 126B     | 126C      | 126D     | 126E   | 126EG   | 126EM     | 126EMG     | 126CX5   | 126X5   |
|                | 0 - 2.5 | 1.5k                     | 133A                                | 133B     | 133C      | 133D     | 133E   | 133EG   | 133EM     | 133EMG     | 133CX5   | 133X5   |
|                | 0 - 5   | 3k                       | 008A                                | 008B     | 008C      | 008D     | 008E   | 008EG   | 008EM     | 008EMG     | 008CX5   | 008X5   |
|                | 0 - 5   | 3k                       | 8.5A                                | 8.5B     | 8.5C      | 8.5D     | 8.5E   | 8.5EG   | 8.5EM     | 8.5EMG     | 8.5CX5   | 8.5X5   |
|                | 0 - 10  | 6k                       | 017A                                | 017B     | 017C      | 017D     | 017E   | 017EG   | 017EM     | 017EMG     | 017CX5   | 017X5   |
|                | 0 - 20  | 12k                      | 026A                                | 026B     | 026C      | 026D     | 026E   | 026EG   | 026EM     | 026EMG     | 026CX5   | 026X5   |

NOTE: PART NUMBERS 7.5 & 8.5 DENOTE 2½-ELEMENT UNITS.

- \*\*Voltage specifications are **line-to-neutral voltage**.
- \*Denotes self-powered unit, limiting input voltage ranges to:
  - 85-135 for 150Vac models
  - 200-280 for 300Vac models
  - 380-550 for 600Vac models
- All others require 85-135Vac instrument power, 60Hz.

- Optional - 50ms output response to 90% - Add suffix **"W"**
- Optional 230Vac instrument power - Add suffix **"-22"**
- For UL Listed precision Watt transducers, see AGW Series.

### 50 HERTZ MODELS:

Add suffix **"-50"** to part number.

### ORDERING INFORMATION

Example: Self-Powered, Three-Phase, Four-Wire, 120V, 5A Input with 0-±5Vdc Output, Proportional to 0-±1500Watts.

**GW5-007CX5**

### ORDERING INFORMATION

Example: Self-Powered, Three-Phase, Four-Wire, 120V, 5A Input with 0-±1mAdc Output, Proportional to 0-±1500VAR.

**GV5-007A**

**5 YEAR WARRANTY**

## SPECIFICATIONS

### INPUT

- Voltage ..... See Tables
- Current ..... See Tables
- Frequency Range ..... Watts ..... 58-62Hz
- VARs ..... 60Hz
- Optional 50Hz ..... Watts ..... 48-52Hz
- VARs ..... 50Hz
- Power Factor ..... Any
- Burden
  - Voltage ..... <0.1VA/phase
  - Current ..... <0.28VA/phase
- Overload
  - Voltage (continuous)... 150Vac Range ..... 175Vac
  - 300Vac Range ..... 350Vac
  - 600Vac Range ..... 600Vac
  - Current (continuous)... 5Aac Range ..... 2XF.S.
  - 10Aac Range ..... 2XF.S.
  - 20Aac Range ..... F.S.
  - Transient, 50Aac ..... All Ranges ..... 10s/hr
  - Transient, 250Aac ..... All Ranges ..... 1s/hr

### INSTRUMENT POWER

- "B", "D", "E", "EM", "X5" models ..... 85-135Vac, 60Hz, 7VA
- "-22" Option ..... 230Vac, 50/60Hz, ±15%
- "A", "C", "CX5", "EG" or "EMG" models ..... not required

### OUTPUT

- GV5 ..... + = Lagging/ - = Leading
- Loading
  - "A" & "B" models ..... (0-1mA output) ..... 0-10kΩ
  - "C" & "D" models ..... (0-10Vdc output) ..... 2kΩ min.
  - "E", "EG", "EM", "EMG" models (4-20mAdc output) ..... 0-500Ω
  - "CX5" & "X5" models ... (0-5Vdc output) ..... 2kΩ min.
- Response Time to 99% ..... <400ms
- 50ms Response to 90% ..... Add suffix **"W"**
- Field Adjustable Cal. .... ±2%

### DIELECTRIC TEST

- Input/Output/Case ..... 1800Vac (RMS)
- Surge ..... Withstands IEEE SWC test

### TEMPERATURE & PHYSICAL

- Operating Range ..... -20°C to 65°C
- Temperature Effect (-20°C to 65°C) ..... ±0.005%/°C
- Storage Range ..... -40°C to 70°C
- Operating Humidity ..... 0-95% non-condensing

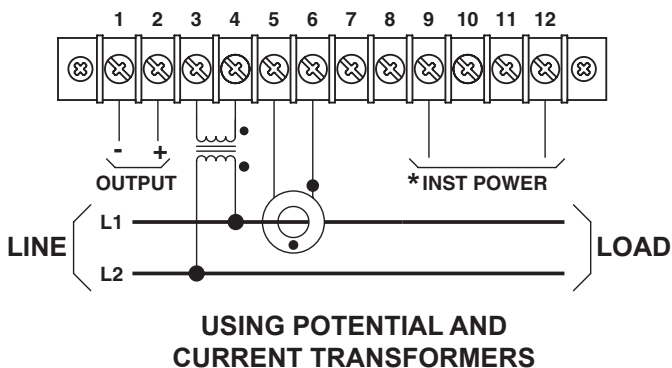
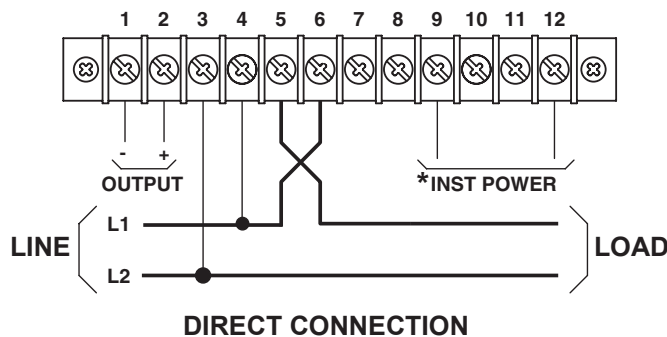
### ACCURACY

- ..... ±0.2%Rdg., ±0.04%F.S.
- Includes combined effects of voltage, current, load and power factor.
- Output Ripple ..... <0.5%F.S.

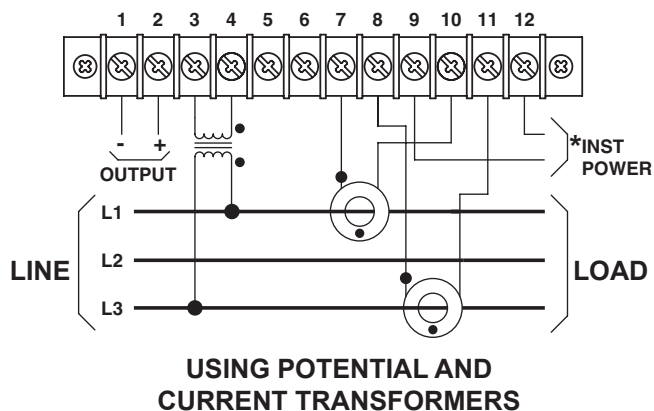
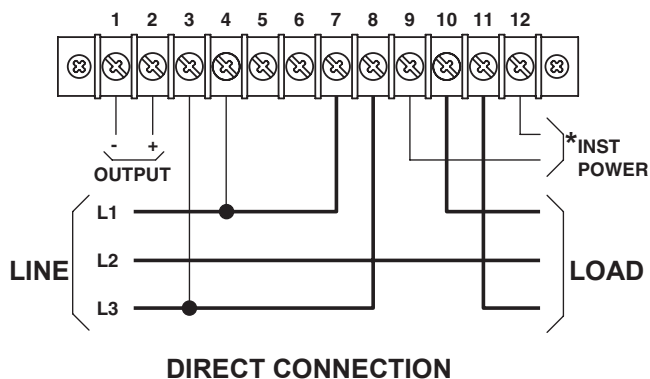
# OHIO SEMITRONICS, INC.

4242 REYNOLDS DRIVE \* HILLIARD, OHIO \* 43026-1264  
 PHONE: (614) 777-1005 \* FAX: (614) 777-4511  
 WWW.OHIOSEMITRONICS.COM \* 1-800-537-6732

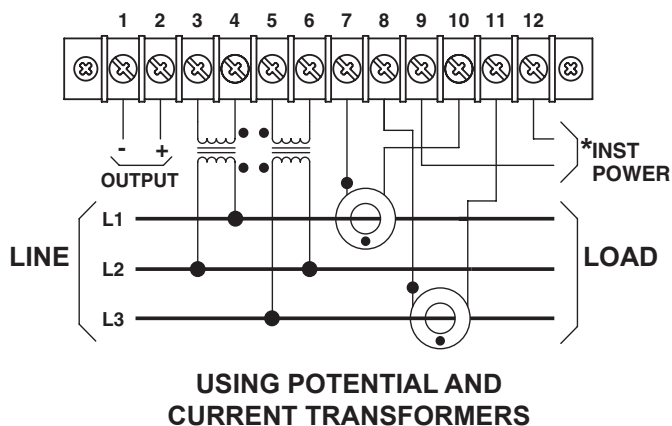
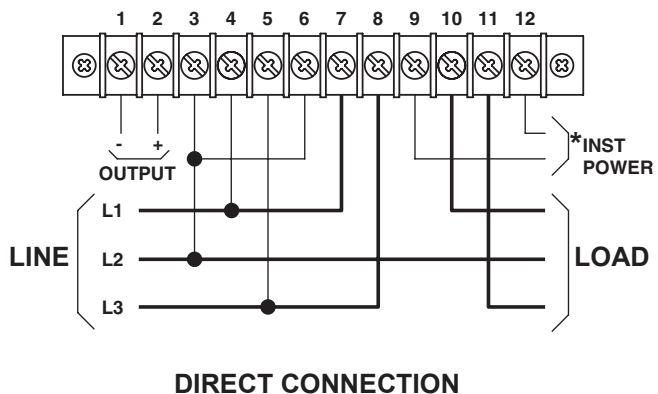
**SINGLE-PHASE CONNECTIONS  
(1-ELEMENT)**



**THREE-PHASE, THREE-WIRE CONNECTIONS  
(1½-ELEMENT)**

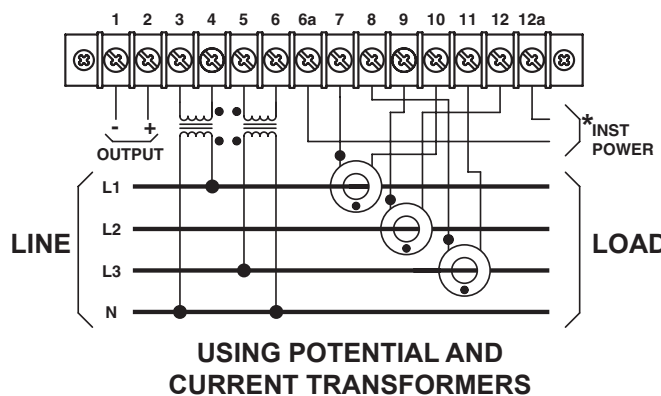
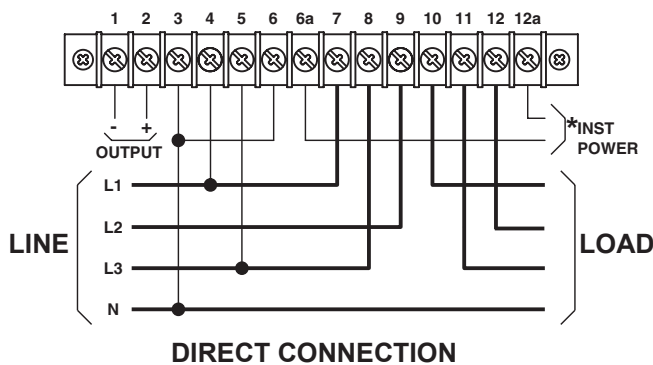


**THREE-PHASE, THREE-WIRE CONNECTIONS  
(2-ELEMENT)**



\* 115Vac on models with B, D, E, EM or X5 suffix.  
 \* 230Vac on models with -22 suffix.  
 \* Not required on models with A, C, CX5, EG, or EMG suffix.

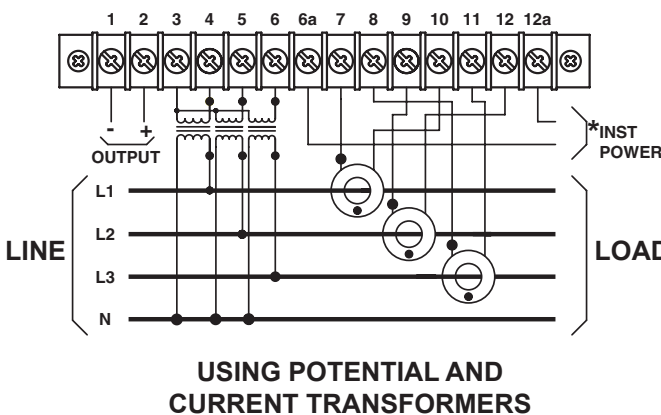
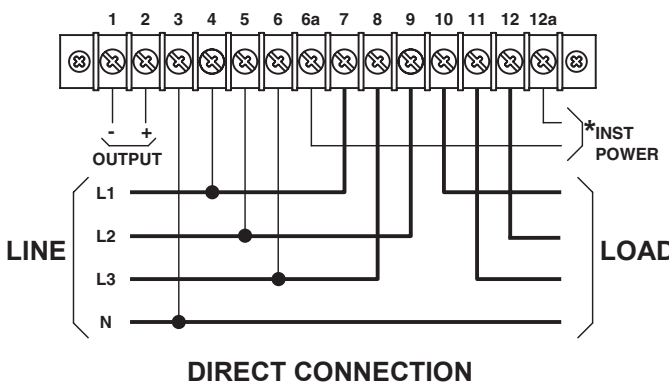
**THREE-PHASE, FOUR-WIRE CONNECTIONS  
(2½-ELEMENT)**



**DIRECT CONNECTION**

**USING POTENTIAL AND CURRENT TRANSFORMERS**

**THREE-PHASE, FOUR-WIRE CONNECTIONS  
(3-ELEMENT)**



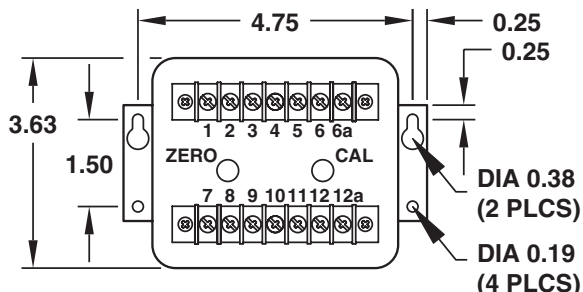
**DIRECT CONNECTION**

**USING POTENTIAL AND CURRENT TRANSFORMERS**

- \* 115Vac on models with B, D, E, EM or X5 suffix.
- \* 230Vac on models with -22 suffix.
- \* Not required on models with A, C, CX5, EG, or EMG suffix.

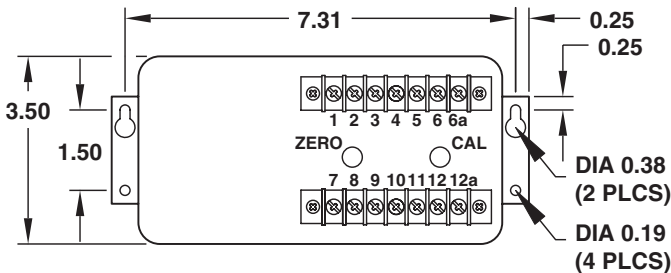
**CASE DIMENSIONS**

**MODELS WITH 1mA, 5V, OR 10V OUTPUTS**



- CASE HEIGHT 5.38"**
- 1PH 2W 2.3 LBS
  - 3PH 3W 2.7 LBS
  - 3PH 4W 3.1 LBS

**MODELS WITH 4-20mA OUTPUTS**



- CASE HEIGHT 5.88"**
- 1PH 2W 2.4 LBS
  - 3PH 3W 3.3 LBS
  - 3PH 4W 4.4 LBS

All dimensions in inches