INSTALLATION – KWH-3 ENERGY METER

The KWH-3 takes the pulsed energy output from the Universal Power Cell model UPC-KWH. Energy units displayed can be KW hours, KW minutes, or KW seconds for maximum sensitivity. Reset with front keypad or remotely with dry contact.

- Ideal for monitoring accumulated power into batch mixing.
- Indicator of machine throughput.

TO INSTALL
1. Cut an opening in the panel 1-7/16" x 4-3/16" (36mm x 107mm).
2. Leave at least 5-1/2" (140mm) rear clearance.
3. Pass the control through the hole.
4. Insert the two holding ears into the “L” slots in the chassis.
5. Tighten the screw.

PULSE INPUT
Two wires from UPC-KWH “Relay” Output

ENERGY UNITS DIP SWITCH
Set the KW hours, KW minutes, KW seconds switch to match the setting you selected on the UPC-KWH.

- KWH Switch 1 On
- KWM Switch 2 On
- KWS Switch 3 On

LOAD CONTROLS
INCORPORATED
53 Technology Park Road | Sturbridge, MA 01566 | ph: 888-600-3247 | fx: 508-347-2064 | loadcontrols.com
The Energy Measuring Universal Power Cell Model UPC-KWH measures true power (KW) and momentarily pulses a relay contact every KW hour, KW minute or KW seconds which is selectable. The pulse can signal the KWH-3 Energy Meter and/or a data collection system. It also has a 0-10 Volt analog output that shows the instantaneous load (KW) and can be sent to the DM-100 Digital Load Meter or to a data collection system.

**MOUNTING**
The Universal Power Cell is direction sensitive. Locate the Power Cell so that the motor electrical supply lines can be passed through the Cell. The Terminal side of the Cell faces the Supply. (It is convenient to adjust the Full Scale before installing the unit.)

**INPUT CONNECTIONS**
Pass each of the phases through the L1, L2, L3 holes in the Cell. Be certain direction is correct. The Terminal side of the Cell faces the supply. Provide a voltage sample for each phase with 20 gauge or larger wire. When a Variable Frequency Drive is being used, locate the Power Cell on the output side of the drive. Take the voltage samples on the output side also. It doesn’t matter which phase goes through each hole. But, the Voltage sample from the wire that goes through the L1 hole must go to Terminal 7, L2 hole to Terminal 8, and L3 hole to Terminal 9.

- L1 Volts to Terminal 7
- L2 Volts to Terminal 8
- L3 Volts to Terminal 9

**ANALOG OUTPUT**
The Analog Output is powered by the Power Cell. Use shielded cable 20 gauge or larger for the analog output. Shield is ungrounded at Power Cell, grounded at device.

- 0-10 Volts DC Terminal 3
- Analog Common Terminal 2

**120 VOLT SUPPLY**
Terminals 5 and 6

**GROUND**
Terminal 4

**TO ADJUST FULL SCALE**
The Full Scale can be adjusted to match your motor with the Coarse and Fine Pots located under the Access Cover.

- Convenient Scaling
  - 3K OHM = 3KW (This is the minimum setting)
  - 10K OHM = 10KW
  - Etc.
  - 100K OHM = 100KW (This is the maximum setting)

1. Turn off 120 Volt power and motor power
2. Remove access cover
3. Remove J6 jumper
4. Ohm meter leads on Test Points TP1 and TP2
5. Adjust Full Scale Coarse Pot then Fine 20 Turn Pot
6. Replace J6 jumper

**PULSED OUTPUT**
Move the SEC, MIN, HR Jumper to your desired setting

- SEC 1 pulse = 1KW second (small loads, most sensitive)
- MIN 1 pulse = 1KW minute
- HR 1 pulse = 1KW hour

Connect 2 wire “RELAY” terminals to “PULSE” terminals on KWH-3 energy meter. The relay is normally open. Closes for each pulse.

**SPECIFICATIONS**

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<tr>
<th>ACCURACY</th>
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<td>- .5% Full Scale</td>
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<tr>
<th>ANALOG OUTPUT</th>
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<tbody>
<tr>
<td>- 0-10 Volt DC, 2000 Ohm minimum load</td>
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<tr>
<th>RELAY</th>
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<tr>
<td>- 30 Volts, 5 Milliamp max, 50 MS duration pulse</td>
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<tr>
<th>FREQUENCY</th>
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<td>- 3Hz to 1KHz</td>
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<tr>
<th>TEMPERATURE</th>
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<td>- 60˚C maximum</td>
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<th>POWER CONSUMPTION</th>
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<td>- 6VA @ 120 Volts</td>
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**DIMENSIONS**

- Maximum Conductor 3/4" with grommets removed.
- Mounting (2) #10 screws, 7" on center.

5/2007