

Installation Instructions for IQ Universal Energy Sentinel™ External CT Version



I.L. 17541

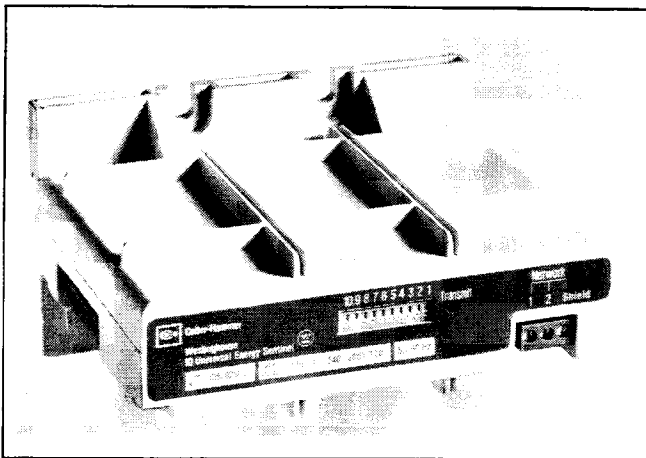


Fig. 1 IQ Universal Energy Sentinel - External CT Version

THE IQ UNIVERSAL ENERGY SENTINEL™

The IQ Universal Energy Sentinel™ is a microprocessor-based device designed to monitor kilowatts, kilowatt demand, and kilowatt-hours. It communicates this information directly back to an IQ Central Energy Display II (IQCED II) local display, computer, or other controller over the Westinghouse INCOM™ communications network that is part of an Integrated Monitoring, Protection, and Control Communications (IMPACC™) system. The IQ Universal Energy Sentinel may be panel mounted or DIN rail mounted. The IQ Universal Energy Sentinel can be applied on three phase (3 or 4 wire) systems or on single phase (3 wire) systems.

NOTE: For billing applications, consult local utility for metering accuracy requirements.

USER INTERFACES

An IQCED II (or any IQCED of software version 4.0 or higher) can be used as a local display of information available from the IQ Universal Energy Sentinels. The IQ Universal Energy Sentinel can also be interfaced to Westinghouse Custom Billing Software or IMPACC Series III software (version 6.40 or higher) running on a personal computer through the use of a CONI card or MINT II.

TABLE I - Input Voltage Requirements

INPUT VOLTAGE	
3 Phase, 3 or 4 Wire	208Y/120VAC
3 Phase, 3 Wire	240VAC
1 Phase, 3 Wire	120/240VAC
CATALOG NUMBER IQESUE208	
3 Phase, 3 or 4 Wire	220/380VAC
3 Phase, 3 or 4 Wire	230/400VAC
3 Phase, 3 or 4 Wire	240/415VAC
CATALOG NUMBER IQESUE400	
3 Phase, 3 or 4 Wire	480Y/277VAC
3 Phase, 3 Wire	480VAC
CATALOG NUMBER IQESUE480	
3 Phase, 3 or 4 Wire	600Y/347VAC
3 Phase, 3 Wire	600VAC
CATALOG NUMBER IQESUE600	

NOTE: For AC applications only

INSTALLATION

CAUTION: Turn off power supplying the panelboard or switchboard in which the IQ Universal Energy Sentinel is being installed, otherwise damage or injury could result.

The IQ Universal Energy Sentinel is designed to be installed, operated, and maintained by adequately trained personnel. These instructions do not cover all details, variations, or combinations of the equipment, its storage, delivery, installation, checkout, safe operation, or maintenance. Care must be exercised to comply with local, state, and national regulations, as well as safety practices, for this class of equipment.

Mount the IQ Universal Energy Sentinel where desired. The IQ Universal Energy Sentinel may be panel mounted or mounted on DIN rail. For panel mounted drilling pattern see Figure 2. The recommended screw size for panel mounting is a #10 (10-32) or #12 (12-28) screw.



LISTED File: E64983
70Y6 Circuit Breaker Accessory

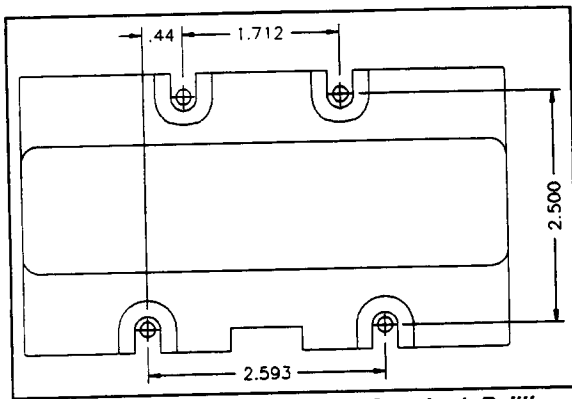


Fig. 2 IQ Universal Energy Sentinel Drilling Pattern (in inches)

VOLTAGE CONNECTION

The voltage connections (Va, Vb, Vc) of the IQ Universal Energy Sentinel are used to power the device as well as to input line voltages for measurement purposes. The voltage connections from the circuit being monitored to the IQ Universal Energy Sentinel are shown in Figure 3. The voltage connections must be made with wire rated at 600 volts and between the sizes of #24 A.W.G and #10 A.W.G.

Single phase (3 wire) installation requires live voltage connection to Va and Vc.

GROUNDING

The ground/neutral terminal (GND) of the IQ Universal Energy Sentinel is used as the line-to-neutral voltage reference for 4 wire systems or earth ground reference for 3 wire systems. This terminal should be connected to the ground bus or other non-current carrying ground with 600 volt rated wire. (Figure 3) Ground wire sizes should be between #24 A.W.G. - #10 A.W.G.

Table II - Specifications

Full Scale Rating	5A
Accuracy	± 1% of Full Scale Rating
Current Range	1% - 200% of Full Scale Rating
Current Overload Capability	200% of Full Scale Rating
CT Ratios Supported	25:5 - 4000:5
Power Factors	All
Operating Voltage Range	± 20% of nominal voltage
Frequency	50/60 Hertz
Power Consumption	1 VA
Operating Temperature	-25° to 70° C -13° to 158° F
Storage Temperature	-40° to 85° C -40° to 185° F
Humidity	0 to 95% R.H. Noncondensing
Communication Speed	9600 Baud
Dimensions(DxWxH)	4.36"x5.31"x3.00"
Shipping Weight	1.10 lbs.

CT Impedance 332 ohm

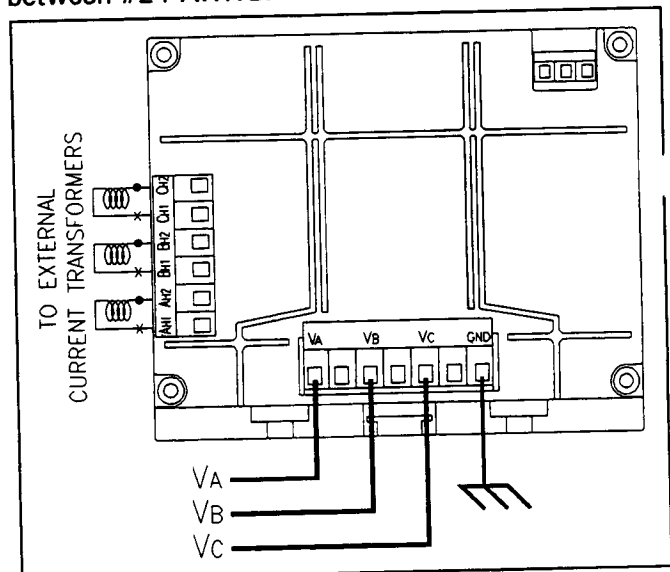


Fig. 3 IQ Universal Energy Sentinel Voltage and Current Connection

SECONDARY CURRENT CONNECTION

The current connections (AH1, BH1, CH1) (AH2, BH2, CH2) of the IQ Universal Energy Sentinel are used to input 5 Amp secondary CT current for measurement purposes (Instrumentation grade or better CTs are recommended). The secondary current connections between the unit and the CTs as shown in Figure 4 must be made with wire no larger than #12 A.W.G. The wiring must comply with all applicable NEC and local codes. If the device will be disconnected without interruption of the monitored load, the use of a C shorting block is advised.

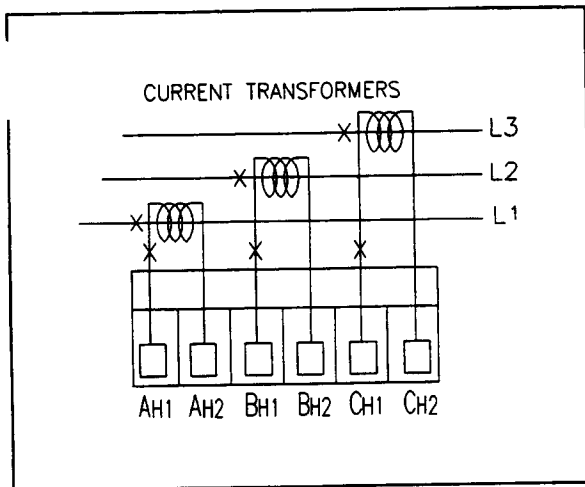


Fig. 4 Secondary Current Connection

INCOM WIRING

Use shielded twisted pair wire (Belden 9463 or Cutler-Hammer IMPCABLE) to connect each IQ Universal Energy Sentinel to the INCOM network in daisy-chain style. Attach the twisted pairs to terminals 1 and 2 of the terminal block located on the lower front of the IQ Universal Energy Sentinel. The polarity of the twisted pair is not important. (Figure 5)

For further information on INCOM wiring rules, obtain the **IMPACC Wiring Specification Guidelines** from FRED (Fax Retrieval of Engineering Documents) by manually calling 1-412-494-3745 from a fax machine and requesting Document # 17513.

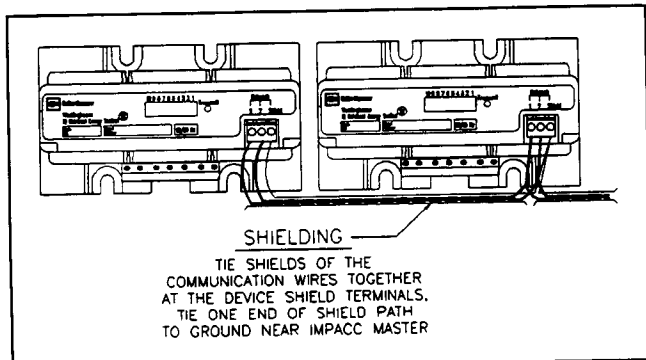


Fig. 5 Network Interwiring

SHIELDING

Tie the communication wire shield to ground only once at the INCOM master. At each device tie the communication wire shields together. Do not connect the shield at the end of the branch to ground.

CAUTION Tie the shield path between the IQ Universal Energy Sentinels to ground at one and only one point.

PROGRAMMING THE ADDRESS SWITCH

The ten-position dip switch on the front of the IQ Universal Energy Sentinel is used to program the INCOM device address. Each device on a given network must have a unique address. The address is read as a 10 bit binary number with the off position implying a zero and the on position implying a one. Next we must convert the binary number to an equivalent hexadecimal number because the IQCED II and IMPACC software will display network address locations in hexadecimal numbers. The hexadecimal address is read as a

Table III Binary to Hex conversion

BINARY	HEX	BINARY	HEX
0000	0	1000	8
0001	1	1001	9
0010	2	1010	A
0011	3	1011	B
0100	4	1100	C
0101	5	1101	D
0110	6	1110	E
0111	7	1111	F

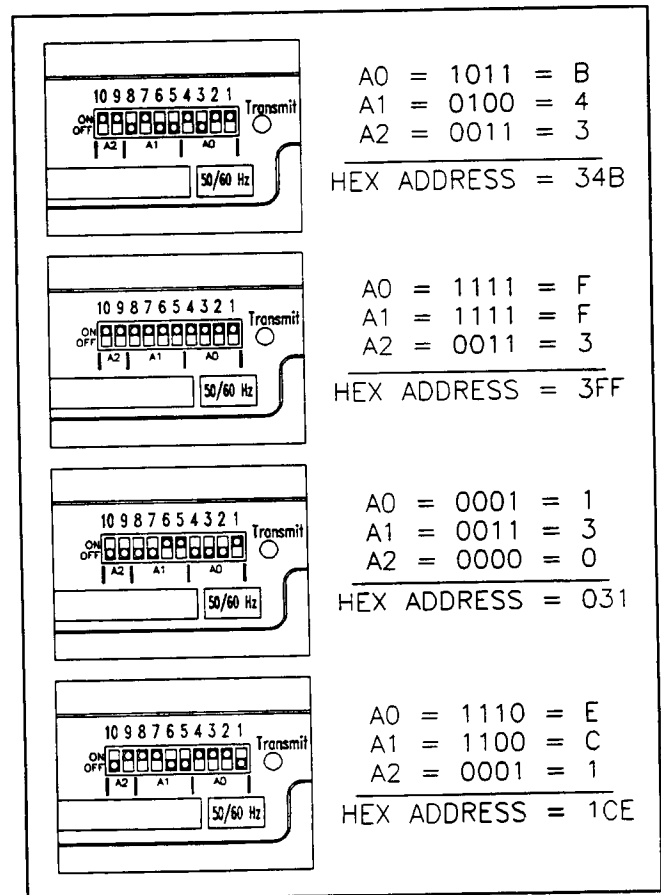


Fig. 6 Example Address Setting Calculation

three part address (A2,A1,A0) each part representing a hexadecimal number 0-F. First read position switches 4,3,2 and 1. This is hexadecimal address A0. In **Figure 6**, the first example A0 is read as 1011 (Dip Switches 4,3,2,1) which converts from **Table III** to B. Next switches 8,7,6 and 5 are read as hexadecimal address A1. In the example, they are 0100 (Dip Switches 8,7,6,5) which converts to hexadecimal 4. The final two positions, 10 and 9 need two leading zeros for conversion and are considered hexadecimal address A2. From the example, 0011 (ZERO,ZERO,Dip Switches 10,9) which converts to hexadecimal 3. So the final hexadecimal address is 34B (A2,A1,A0). **Figure 6** has three more examples and refers to **Table III** for hexadecimal conversion.

STARTUP

After the IQ Universal Energy Sentinel has been installed, check the operation of each device by providing power to the device and initializing the IQCED II or application software. Program the selected IQ Universal Energy Sentinel addresses into the IQCED II or interfacing software. Verify that the product responds by flashing its LED (OFF to receive, ON while transmitting, OFF to receive etc.). The flashing LED indicates that the product is functioning properly.

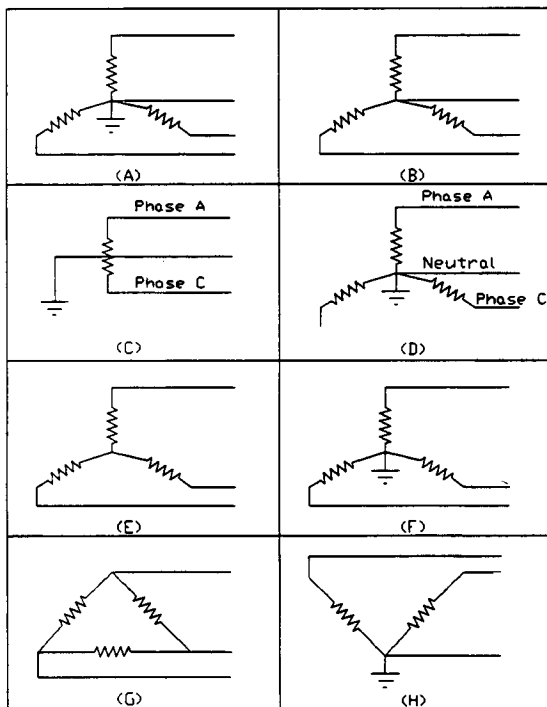


Fig. 7 Acceptable Supply Voltages

SYSTEM VOLTAGE CONSIDERATIONS

The IQ Universal Energy Sentinel uses Line-Ground voltage for the power calculations. The Ground terminal should be connected to Earth Ground to ensure accuracy. Acceptable supply voltages are displayed in **Figure 7**. They are:

- A. Three-Phase Star, Four-Wire, Earthed Neutral.
- B. Three-Phase Star, Four-Wire, Non-Earthed Neutral.
- C. Single-Phase, Three-Wire, Earthed Mid-Point (Use phases A and C for voltage and current).
- D. Two-Phase Star, Three-Wire, Earthed Neutral (Use phases A and C for voltage and current).
- E. Three-Phase Star, Three-Wire.
- F. Three-Phase Star, Three-Wire, Earthed Neutral Point.
- G. Three-Phase Delta, Three-Wire.
- H. Three Phase Open Delta, Four Wire, Earthed Junction

TROUBLESHOOTING

In the unlikely event that the LED remains OFF, communication errors occur, or readings are erratic, perform the following steps:

1. Check to ensure that the device is powered.
2. Ensure that system ground reference is not wired into communications shield tie point on communications wiring terminal block.
3. Check that all wiring meets **IMPACC Wiring Specification Guidelines**.
4. Check that the same device address is not duplicated and used more than once in the INCOM network.
5. Check that the IQCED II or application software has been installed properly.
6. Check that the appropriate style of IQ Universal Energy Sentinel is being used for the system voltage that is present.
7. Verify that all other devices on the network are communicating at 9600 baud.
8. If negative power readings are encountered, check whether the secondary current wiring has been wired correctly or whether the device is above a generator.
9. If suggestions 1-8 do not remedy the problem, the IQ Universal Energy Sentinel may require replacement.

There are no user serviceable parts in the IQ Universal Energy Sentinel. The user should not attempt servicing this equipment. Please contact your local Cutler-Hammer representative.

If you have any technical or application questions or need service information regarding the IQ Universal Energy Sentinel or any other IMPACC product, please contact the **Advanced Products Support Center (1-800-809-2772)**.

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