SINGLE-PHASE AC WATTHOUR TRANSDUCER/TRANSFORMER MODEL SWH-

SPLIT-CORE

DESCRIPTION

The model SWH is a single-phase bidirectional Watthour transducer with current transformer. The model SWH has a Form A solid-state relay pulse output.

5 YEAR WARRANT	Y CULUSTED	Measuring Equipment 7N93	
AC VOLTS	AC AMPS (through Window)	MODEL	
115	0-100	SWH-1100	
	0-200	SWH-1200	
	0-400	SWH-1400	
230*	0-100	SWH-2100	
	0-200	SWH-2200	
277**	0-100	SWH-3100	
211	0-200	SWH-3200	

FEATURES

- Easy-to-install split-core design
- LED indications of proper installation/operation

APPLICATIONS

- Energy Allocations
- Sub Metering •
- **Revenue Metering**
- Process Control



ORDERING INFORMATION

Example: 100Aac Input For Use On 230Vac L-N Voltage SWH-2100

May also be used for 208V and 240V applications.

Not UL listed.

SPECIFICATIONS 0

INPUT		
Voltage		See Table
Current	(through window)	See Table
Frequency Range		48-62Hz
Power Factor		Any
Burden		
Voltage		<0.2VA
Overload		
Voltage		.120% of Nominal
Current		125% of F.S.

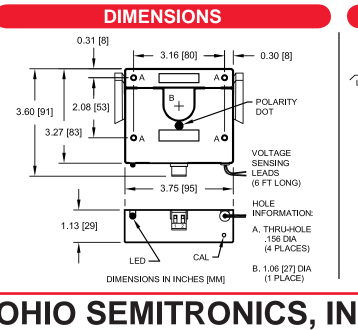
DIELECTRIC TEST

Input/Output	50Vac
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INSTRUMENT POWER

Standard Self-powered

Consult Factory for Custom Pulse Rates

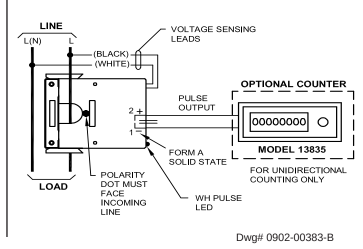


OUTPUT
LEDEnergy Rate and Direction Indicator
Green = Forward Power
Red = Reverse Power
Blinks at same rate as Wh pulse
Wh Pulse
Type Form A, Solid-State Relay, 30Vpk, 100mA max.
Scaling10Wh per pulse
Consult Factory for Custom Pulse Rates
Pulse Duration
Forward Power Normally Open with contact closing
Reverse Power Normally Closed with contact opening
ACCURACY±1.0% F.S.

TEMPERATURE & PHYSICAL

Temperature Effect (-20°C to 65°C)	±1.0% F.S.
Weight	1.0 lb

CONNECTIONS



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

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INSTALLATION INSTRUCTIONS

- 1. Installation should be performed by gualified electricians only!
- 2. Make sure electrical service is disconnected before making any electrical connections.
- 3. Branch circuit protection is required to be provided in accordance with the National and Local codes of the inspection authority.
- 4. Route wires as required and secure to terminals per connection diagram on this sheet and on the unit.
- 5. Transducers are suitable for installation on up to 240Vac lines check voltage rating of specific model.
- 6. To prevent contact with live circuits, when installed on a bare bus bar, the transducer is required to be mounted in an enclosure that requires the use of a tool for access. When installed on an insulated cable this second enclosure is not required.

OPERATING INSTRUCTIONS

- 1. This unit is intended for indoor use at altitudes up to 2000 meters.
- 2. Transient overvoltages according to Installation Category (overvoltage category) II, pollution Degree 2.
- 3. If cleaning of the exterior surface is necessary, de-energize all services of supply and brush with a soft brush or blow off with low pressure air. Use appropriate eye protection. Not suitable for hose-down cleaning.
- 4. Maximum relative humidity 80 percent for temperatures up to 31°C decreasing linearly to 50 percent relative humidity at 65°C.
- 5. Maximum operating temperature range is -20°C to 65°C.



UL approved for USA and Canada

Equipment approved as Double Insulated

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WARRANTY STATEMENT

Ohio Semitronics Inc., warrants this unit to be free of defects in material and workmanship for a period of five years from date of shipment. This unit must not be used in any manner other than as specified in this document.

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SWH Rev F.indd

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