#### DESCRIPTION

The Model WPM wideband power meter measures and displays voltage, current, power and energy parameters for single-phase or three-phase systems. Applications include measurement of PWM generated waveforms used in variable-frequency-drives (VFDs) and inverters. These units are also compliant with recent Department of Energy updates requiring 40th harmonic measurements (10 CFR Parts 429 and 431)

Local display is provided by three LED displays. Displayable parameters are grouped into four sets of three parameters each with the groups selectable by front panel push-button. Remote display modules may be added as required to provide dedicated display of up to eighteen different parameters.

Analog outputs may be provided by adding one or more D/A-4772 converters. Each of these converters provides up to eight output signals which may be assigned to any eight parameters.

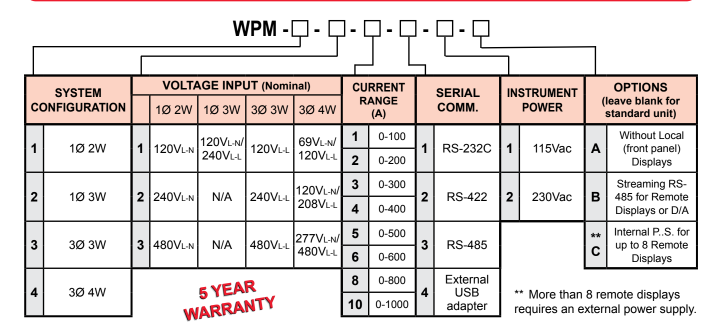
Serial communications are provided through either an RS-232C, RS-422, RS-485 or USB interface, using a simple ASCII protocol. (USB is an external RS-232C-to-USB adapter.)



#### **FEATURES**

- · High accuracy over a wide range of measurement.
- Suitable for applications with PWM-generated waveforms such as variable-frequency-drives (VFDs).
- Compiant with DoE requirements for 40th harmonic measurement (10 CFR Parts 429 and 431).
- Serial communication port options: RS-232C, RS-422, RS-485 or USB (using an external RS-232C-to-USB adapter)
- Simultaneous local display of three parameters on 5-digit, red, high-contrast LED displays.
- Measures true RMS voltage and current even with the presence of harmonics (distortion).
- · Remote displays available.
- · Analog output converters available.

#### **MODEL SELECTION**



#### ORDERING INFORMATION

Example: System = 3Ø 3W, Voltage = 0-240V<sub>L-L</sub>, Current = 0-100A, Serial Communications = USB, Instrument Power = 115Vac, with local displays (no options)

#### WPM-3-2-1-4-1

Measured parameters, local display arrangement, communication data strings, etc. may be customized by completing a Configuration Worksheet (pg 4) at time of ordering

#### **SPECIFICATIONS**

INPUT
Voltage
NominalSee table
Range 0-125% of Nominal
Over-range (w/o damage)150% of Nominal
Burden (at max. input)0.5mA per phase
Current
Range see table
Over-range (with linearity)115% of range
(w/o damage)150% of range
Frequency
Range (fundamental) 10-130Hz
Note: Accuracy statement includes up to 10% content of
40th harmonic at 60Hz (2400Hz) to comply with updated
DoE requirements.
Power Factor Any

#### **INSTRUMENT POWER**

<b>"-1</b> "	115Vac ±15%,	50/60Hz,	10VA
<b>"-2</b> "	230Vac ±15%,	50/60Hz,	10VA

#### **SERIAL COMMUNICATIONS**

" <b>-1</b> "	(9 pin D-sub)	RS-232C
" <b>-2</b> "	(9 pin D-sub)	RS-422
" <b>-3</b> "	(9 pin D-sub)	RS-485
" <b>-4</b> "	(USB spec. 1.1 or later)	USB
	(external RS-232C-to	o-USB adapter)

ASCII communication protocol for all formats is described later in this document.

ACCUBACY (a straint line	a a with a mad was made to be iliter.)
•	earity and repeatability) VA, VARs, Watts), Energy ±0.25% F.S.
Power Factor	±0.02PF
Frequency	±0.1% Rdg., ±0.1% F.S.
DIELECTRIC TEST Input/Output/Instrument F	Power 1800Vac
	±0.005%/°C, ±0.05% F.S.
PHYSICAL Operating Humidity	0-95% non-condensing

Operating Humidity	0-95% non-condensing
Weight	2.75lb.

ENCLOSURE......Noryl SE 1, UL94V-1, IP 40, Black

#### **OPTIONAL ACCESSORIES** (consult factory)

- 1. Remote display (P/N 21967): 5 digit, LED, up to 18 per unit.
- 2. Analog output converter (P/N D/A-4772): 8 channels each.

#### **CONFIGURATION**

Refer to the Configuration sheet supplied with each unit for specific information regarding the choice of measured parameters, local display arrangement, etc. (sheet is identified by serial number of unit). When ordering, complete Configuration Worksheet (pg 4) to specify display

#### **OPERATION**

Locally displayed parameters are arranged in four groups of three and are identified by the matrix to the right of the displays. Parameter combinations are labeled in the columns above each of the four indicator LEDs. The column being displayed is indicated by a lit LED.

Up/Down arrow buttons select columns to display: Up selects next column to the right, Down selects next one to the left.

Press and hold the front panel SELECT button for approximately two seconds to reset the Wh display to zero.

When configured as a 'Freeze' Unfreeze' control (see communication CF command) the Menu button will 'Freeze' all data values. The Up and Down arrow buttons may be used to display 'Frozen' values. Pressing the Menu button again will 'Unfreeze' data and allow normal updating.

When configured as a Standard/Extended averaging control (this is the default, see also communication command CA) the Menu button will toggle the data update rate between Standard (approximately 2.5 times per second) and Extended (approximately once every 3 seconds). Extended averaging is active when the Menu button LED is lit.

#### **DEFAULT CONFIGURATIONS FOR LOCAL DISPLAYS ARE AS FOLLOWS:**

#### 1Ø 2W Units ("-1")

Top Display Middle Display Bottom Display	First LED is lit (pos.) = Volts 1 = Amps 2 = Watts 3	Second LED is lit (pos.)  = Watt-Hours 4  = Power Factor 5  = Frequency 6	Third LED is lit (pos.)	Fourth LED is lit (pos.)
1Ø 3W Units ("-2")  Top Display Middle Display Bottom Display	First LED is lit (pos.) = Volts Avg L-N 1 = Amps Avg 2 = Watts Sys 3	Second LED is lit (pos.) = Watt-Hours 4 = Power Factor 5 = Frequency 6	Third LED is lit (pos.) = Volts L1-N 7 = Volts L2-N 8 = Volts L1-L2 9	Fourth LED is lit (pos.) = Amps L1 10 = Amps L2 11 = - 12
3Ø 3W Units ("-3")		Conned I ED in lit (non )	Thind I ED is lit (see	Foundle I FD in 194 (man)
Top Display	First LED is lit (pos.) = Volt Avg L-L 1	Second LED is lit (pos.) = Watt-Hours 4	Third LED is lit (pos.) = Volts L1-L2 7	Fourth LED is lit (pos.) = Amps L1 10

#### 3Ø 4W Units ("-4")

Middle Display

**Bottom Display** 

= Amps Avg

= Watts Sys

3

•	First LED is lit (pos.)	Second LED is lit (pos.)	Third LED is lit (pos.)	Fourth LED is lit (pos.)
Top Display	= Volt Avg L-N 1	= Watt-Hours 4	= Volts L1-N 7	<b>=</b> Amps L <sub>1</sub> 10
Middle Display	= Amps Avg 2	= Power Factor 5	= Volts L2-N 8	= Amps L2 11
Bottom Display	= Watts Sys 3	= Frequency 6	= Volts L3-N 9	= Amps L3 12

5

= Volts L2-L3

= Volts L3-L1

= Amps L2

= Amps L3

11

12

= Power Factor

= Frequency

# MODEL WPM-

Each WPM unit may be configured to measure any 18 parameters from the following list. Any 12 of those 18 parameters may be selected for local display. Display position is selectable. Any or all of the parameters may also be accessed through the communication port, be remotely displayed (1 parameter per display) or sent to a D/A converter to provide analog output signals (8 channels per converter).

	the desired configuration for WPM	l <del>-</del>
PARAMETERS VOLTS (L-N)  L1-N	VOLTS (L-L)         L1-L2	AMPS L1
WATTS         L1-N	VOLT-AMPS         L1-N	VARs         L1-N          L2-N          L3-N          System
ENERGY (Wh) System □ □	FREQUENCY System □ □	POWER FACTOR System □ □
	olly e With PTs. Ratio: D/A-4772x S/N:	(OSI P/N or "customer-supplied)
lution (i.e. W/KW/MW, 00000/ Example: Full Scale Watts = V	0000.0/0.0000, etc). Volts(L-N) * Current * 3	rovide the best reasonable reso- fault resolution would be 519.0KW)
of display only. Otherwise the	ndicated with a "–" sign. Resolutio	n must be adjusted to use 4 digits nificant digit. ( <u>Watthour</u> operation is n is selected.)
COMMENTS:		
OSIApprovalDate	CustomerApproval(Initials)	_DateS.O.#

4242 REYNOLDS DRIVE \* HILLIARD, OHIO \* 43026-1264



#### **GENERAL**

**"-1**"

Format: RS-232C, 3-wire interface (without handshaking)
Parameters: 9600 baud, no parity, 8 data bits, 1 stop bit (N, 8, 1)
Connector: 9 pin, male (DB-9P), Pin 2 = RX, Pin 3 = TX, Pin 5 = Com

Configuration: This is a DTE device. To communicate with another DTE device, such as a PC, a null modem

(cross-over) cable must be used. Communication with DCE devices (generally anything other

than a PC) requires a straight-through RS-232C cable.

"**-2**"

Format: RS-422

Parameters: 9600 baud, no parity, 1 stop bit (N, 8, 1)

Connector: 9 pin, male (DB-9P), Pin 4 = TX+, Pin 5 = TX-, Pin 8 = RX+, Pin 9 = RX-.

"-3"

Format: RS-485

Parameters: 9600 baud, no parity, 1 stop bit, (N, 8, 1)

Connector: 9 pin, male (DB-9P), Pins 4 and 8 = TX/RX+, Pin 5 and 9 = TX/RX-

"-4"

Format: External RS-232C-to-USB adaptor. Compliant with USB specification 1.1 or later.

#### **MESSAGE FORMAT**

All commands and responses have the same general format: STX ADDR CMD DATA ETX

STX ASCII start of text character, control B (^B).

ADDR Unique 4 character address for each meter. Hex characters 0-F are allowed. (Default = 0001)

CMD A two-character command for which there is a defined response. DATA Information associated with the command where required.

ETX ASCII end of text character, control C (^C).

#### COMMAND DESCRIPTION

Configuration of communication strings (RD and RR) will vary from unit to unit based on customer requirements. The following examples are based on factory default settings. Refer to the configuration sheet supplied with each unit for specific information (sheet is identified by serial number of unit).

RD Read Data Meter responds with 9 data values (6 digits ea w/decimal point) as a comma-delineated string:

WSYSTEM, PFSYSTEM, Hz, VL1-N, VL2-N, VL3-N, IL1, IL2, IL3

RR Read Register Meter responds with 9 data values (6 digits ea w/decimal point) as a comma-delineated string:

VL1-L2, VL2-L3, VL3-L1, WL1-N, WL2-N, WL3-N, VASYSTEM, VARSYSTEM, WHSYSTEM

FD Freeze Data All data values are 'Frozen' simultaneously.

'Frozen' values may still be read using the RD and RR commands.

'Frozen' values may still be displayed using the front panel push-buttons.

The CF command may be used to configure the unit so that pressing the front panel Menu

button will 'Freeze' data.

UD Unfreeze Data All data values are 'Unfrozen' and return to normal updating.

The CF command may be used to configure the unit so that pressing the front panel Menu

button while frozen data is displayed will 'Unfreeze' data.

CE Clear Clears accumulated Watthour values.

This command has the same effect as pressing the front panel Select button.

CF Configure Configure the front panel Menu button to act as a Freeze/Unfreeze control.

CA Configure Configure the front panel Menu button to act as a Standard/Extended Averaging control for data

updates.

WU Write Unit Used to set unit address.

V1 Verify Meter responds with unit address and firmware version.

NOTE: The rear panel Program Enable jumper must be installed to allow the WU, CA and CF commands to store settings in non-volatile memory. Configuration will revert to the previous setting(s) at the next instrument power ON/OFF cycle if the jumper is not installed.



#### **COMMAND and RESPONSE EXAMPLES**

Configuration of communication strings (RD and RR) will vary from unit to unit based on customer requirements. The following examples are for illustration only and assume a unit address of 0001. Refer to the configuration sheet supplied with each unit for specific information (sheet is identified by serial number of unit).

Command: RD STX ADDR RD ETX (Read data string 1)

^B0001RD^C

Response: STX ADDR, Wsys, PFsys, Hz, VL1-N, VL2-N, VL3-N, IL1, IL2, IL3, ETX

^B0001,05190.0,0001.00,0060.00,00346.0,00346.0,00346.0,005.000,005.000,005.000,^C

Command: RR STX ADDR RR ETX (Read data string 2)

^B0001RR^C

Response: STX ADDR, VL1-L2, VL2-L3, VL3-L1, WL1-N, WL2-N, WL3-N, VASYS, VARSYS, WHSYS, ETX

^B0001,00600.0,00600.0,00600.0,01730.0,01730.0,01730.0,05190.0,05190.0,^C

Command: FD STX ADDR FD ETX (Freeze data)

^B0001FD^C

Response: STX ADDR FD ETX (Command echo)

^BFD^C

Command: UD STX ADDR UD ETX (Unfreeze data - resume normal updating)

^B0001UD^C

Response: STX ADDR UD ETX (Command echo)

**^BUD^C** 

Command: CE STX ADDR CE ETX (Reset accumulated Watt-Hour data)

^B0001CE^C

Response: STX CMD ETX (Command echo)

^BCE^C

Command CF STX ADDR CF ETX (Configure Menu button for Freeze/Unfreeze control)

^B0001CF^C

Response STX CF ETX (Command echo)

^BCF^C

Command CA STX ADDR CA ETX (Configure Menu button for Standard/Extended averaging control)

^B0001CA^C

Response STX CA ETX (Command echo)

^BCA^C

Command: WU STX ADDR CMD DATA ETX (Change address from 0001 to 0009)

^B0001WU0009^C

Response: STX CMD ETX (Command echo)

^BWU^C

Command: V1 STX ADDR CMD ETX (Verify address and firmware version)

^B0000V1^C

Response: STX ADDR Version ETX

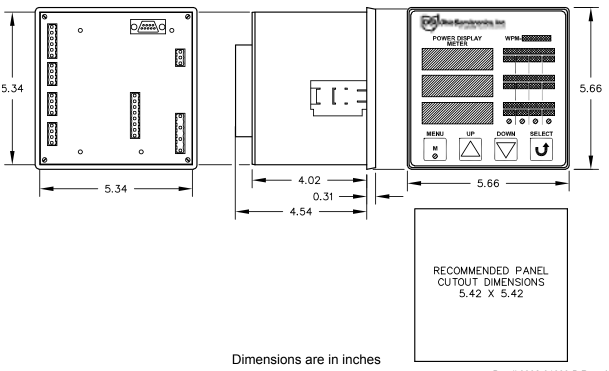
^B00090301^C (Address is 0009, firmware version is 0301)

#### NOTES

- 1. Universal address is 0000 and may be used to verify or write a new address.
- 2. Never use the universal address with multiple units connected to the same communication line.
- 3. When the universal address is used there is no command echo.
- 4. Read commands do not respond to the universal address.
- 5. Commands may be either upper or lower case.
- 6. DO NOT send more than one command per second (such as via LabView software).

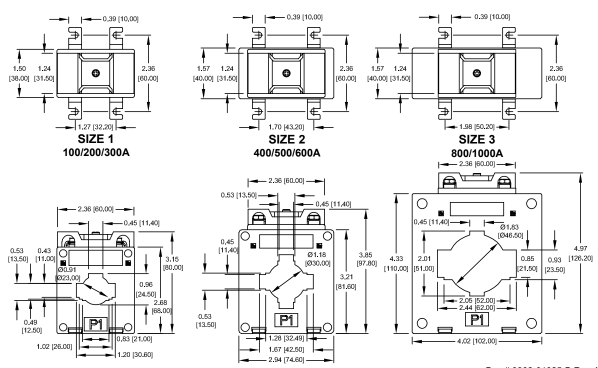
# **DIMENSIONS and MOUNTING**

#### PANEL MOUNT ENCLOSURE



#### Dwg# 0902-01033-B Rev -A

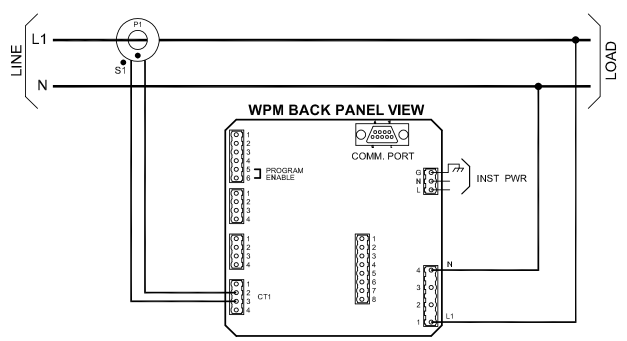
#### **CURRENT TRANSFORMERS**



All dimensions in inches [millimeters]

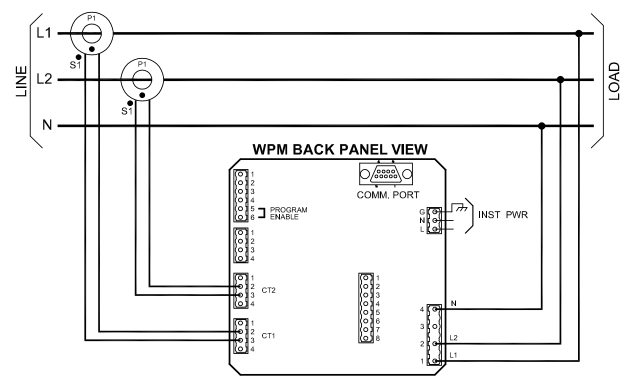
Dwg# 0902-01025-B Rev-A

### **SINGLE-PHASE, 2-WIRE**



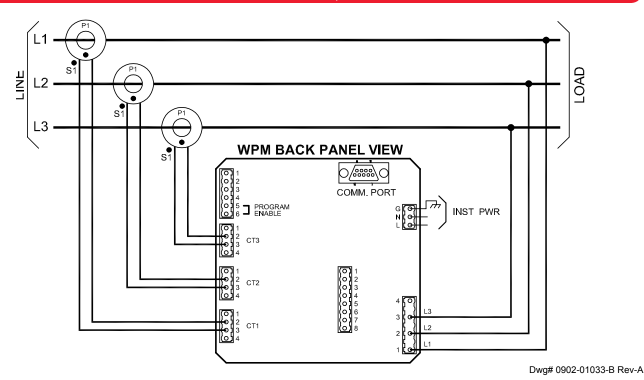
Dwg# 0902-01033-B Rev-A

### **SINGLE-PHASE, 3-WIRE**

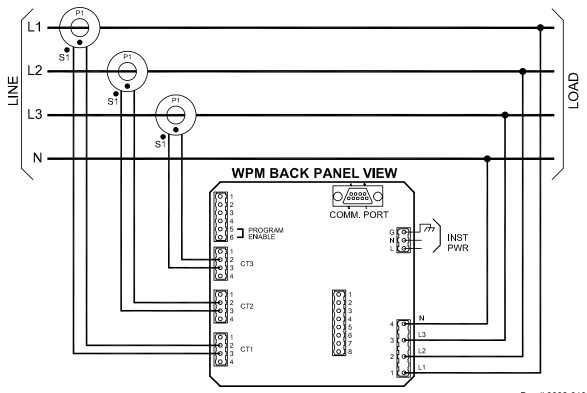


Dwg# 0902-01033-B Rev-A

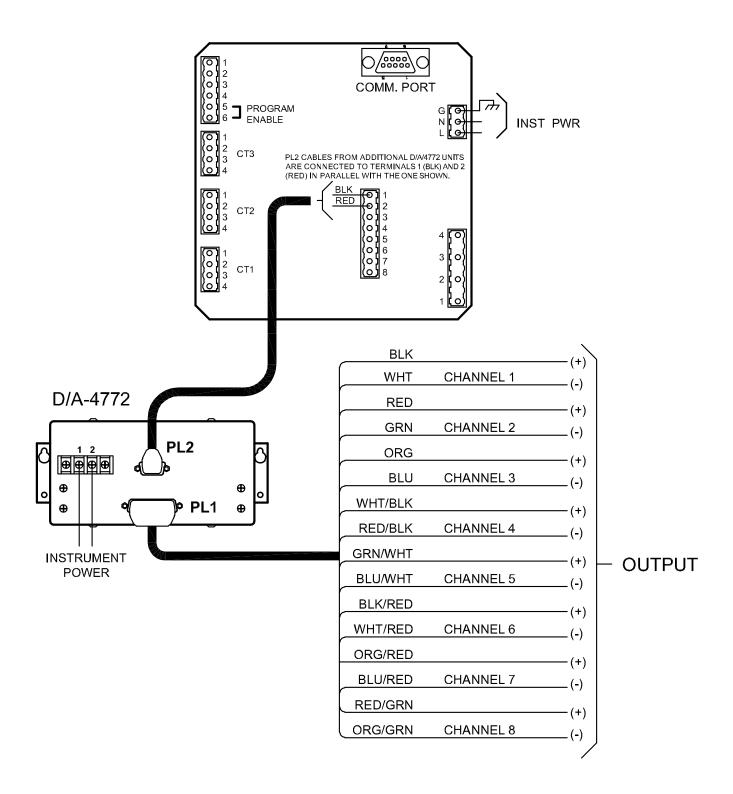
## THREE-PHASE, 3-WIRE



### 3-PHASE, 4-WIRE



Dwg# 0902-01033-B Rev-A



Dwg# 0902-01033-B Rev-A