

## **ACM20 Series**

## **Four-Function AC Power Meters**



Actual size

VOLTS

**AC POWER METER** 

**AMPS** 



#### **FEATURES**

Displays AC Volts, Amps, Watts, and Power Factor or Hertz

WATTS

SEL

- Two display modes: continuous auto cycling or fixed
- Universal 85-264Vac (47-63Hz) operating range (Measurement Category II)
- Built-in current transformers simplify installation; choice of 10A, 32A, or 100A ranges
- Ideal for power distribution units (PDUs) and power strips
- True-rms readings of complex voltage and current waveforms
- Low-power consumption: less than 1/4 watt from 120 Vac
- One-piece polycarbonate housing fits '0U' & '1U' racks
- Surface mount design occupies minimal panel space
- Bright red LED-display with four annunciators
- Optional Frequency reading models (0.1Hz resolution)
- Approvals to UL/CSA/IEC/EN 61010-1

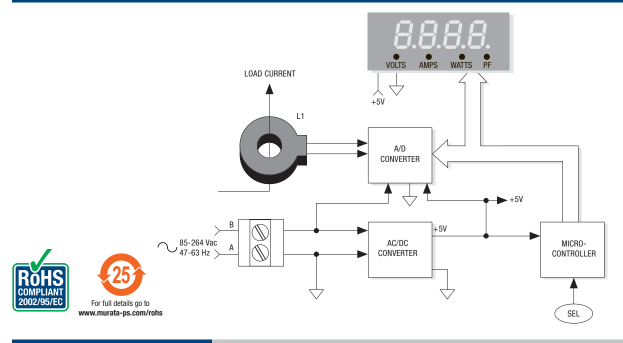
#### PRODUCT OVERVIEW

Murata Power Solutions' ACM20 series AC power meters display the most critical measurements in mains-powered equipment: voltage, amperage, active power (watts), and power factor. A front panel selector-switch provides two modes of operation: a fixed reading of any of the four parameters, or a continuous cycling through all four measurements. An optional model displays line frequency with 0.1Hz resolution. All ACM20 multi-function power meters include built-in current transformers—no other user-supplied components are required.

ACM20 series AC power meters are available in a choice of three input ranges: 0-10A (with 0.001A resolution, 999.9 watts max.); 0-32A (with 0.01A resolution, 9999 watts max.); and 0-100A (0.1A resolution, 26.4kW max.). An 85-264Vac (47-63Hz) operating supply range makes these power meters perfect for worldwide power monitoring applications. And, unlike conventional, average-responding products, ACM20 power meters can accurately display the real power and true-rms current values of triangle waves, square waves, and other irregularly shaped waveforms, with a typical accuracy of  $\pm 1\%$  of full scale.

Their large (0.36"/9.2mm), bright red LED display makes ACM20 AC power meters easily readable from as far as 15 feet (5 meters). All units are packaged in a one-piece, vibration resistant, polycarbonate housing that can be installed in vertical '0U' and '1U' rack spaces. Their miniature size is perfect for UPS power sources, power strips, laboratory instrumentation, alternative energy applications, and any other products that require precise monitoring of AC power.

#### SIMPLIFIED SCHEMATIC DIAGRAM





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## **ACM20 Series**

### **Four-Function AC Power Meters**

10A, 85-264Vac Supply (Power Factor Reading)

#### **Performance/Functional Specifications**

Typical at TA=+ 25°C, 120Vac @ 60Hz, unless otherwise noted

AC Voltage	Measurement Limits	Min.	Тур.	Max.	Units	
AC Current, 10A models	AC Voltage	85.0	-	264.0	Volts	
AC Current, 100A models		0.00	-	9.999	Amperes	
Active Power: 10A models	AC Current, 32A models ①	0.00	-	32.00	Amperes	
Name	,		-			
Tool   Tool			-	l		
Power Factor			-			
Overcurrent Rating ②         1.5 x rated full -scale current           Performance           Sampling Rate         2-3 samples / sec           Voltage Accuracy ③         ±1%           Power Accuracy ③         ±2%           Frequency Accuracy ③         ±0.1         Hz           Power Factor Accuracy         ±3%         Power Factor Accuracy         ±3%           Measurement Bandwidth         140Hz (Voltage), 14kHz (Current)         Temperature Drift (0 to 60°C)         0.5 Counts/°C           Zero-Current Reading (within 2 sec.)         0.00         Amps           Zero-Power Reading (within 2 sec.)         0.00         Watts           Supply Voltage (TB1) (Measurement Category II)         All Models – 47-63 Hz         85         120         264         Vac           Supply Current ③         35         50         110         mA           Power Supply Terminal Block         Wire Size         16-22AWG, solid or straded           Insulation Strip Length         6.4mm (0.250 in)         Screw Tightening Torque           Rated Voltage         300Vac           Display         Display Type and Size         4 Digit LED, 9.14mm (0.36in) high           Overrange Indication         Flashing '99.99' Watts ⑤           Decimal Point Selection<	Frequency	47.0	-	63.0	Hz	
Performance   Sampling Rate   2-3 samples / sec	Power Factor	.00	1.00	-	-	
Voltage Accuracy	Overcurrent Rating ②	1.5 x rated full-scale current				
Voltage Accuracy ③         ±1%           Current Accuracy ③         ±1%           Power Accuracy ③         ±0.1         Hz           Frequency Accuracy ③         ±3%         Hz           Measurement Bandwidth         140Hz (Voltage), 14kHz (Current)           Temperature Drift (0 to 60°C)         0.5 Counts/°C           Zero-Current Reading (within 2 sec.)         0.00         Amps           Zero-Power Reading (within 2 sec.)         0         Watts           Supply Voltage (TB1) (Measurement Category II)         All Models – 47-63 Hz         85         120         264         Vac           Supply Current ④         35         50         110         mA           Power Supply Terminal Block         Wire Size         16-22AWG, solid or stra-ded           Insulation Strip Length         6.4mm (0.250 in)         Screw Tightening Torque         0.4Nm (3.6 lb-in)           Rated Voltage         300Vac         300Vac         Display           Display Type and Size         4 Digit LED, 9.14mm (0.36in) high         Overrange Indication         Flashing '99.99' Watts ⑤           Decimal Point Selection         Automatically Set         Physical/Environmental         Operating Temperature         0         -         +60         °C           Storage Temperature	Performance					
Current Accuracy ③         ±1%           Power Accuracy ③         ±2%           Frequency Accuracy ③         ±0.1         Hz           Power Factor Accuracy         ±3%         Hold Hz           Measurement Bandwidth         140Hz (Voltage), 14kHz (Current)           Temperature Drift (0 to 60°C)         0.5 Counts/°C           Zero-Current Reading (within 2 sec.)         0.00         Amps           Zero-Power Reading (within 2 sec.)         0         Watts           Supply Voltage (TB1) (Measurement Category II)         All Models - 47-63 Hz         85         120         264         Vac           Supply Current ④         35         50         110         mA           Power Supply Terminal Block         Wire Size         16-22AWG, solid or straded           Insulation Strip Length         6.4mm (0.250 in)         Crew Tightening Torque         0.4Nm (3.6 lb-in)           Rated Voltage         300Vac         300Vac         Display           Display Type and Size         4 Digit LED, 9.14mm (0.36in) high         Overrange Indication         Flashing '99.99' Watts ⑤           Decimal Point Selection         Automatically Set           Physical/Environmental         0         -         +60         °C           Storage Temperature         -40	Sampling Rate	2-3 samples / sec				
Power Accuracy	Voltage Accuracy ③			±1%		
Erequency Accuracy	Current Accuracy ③			±1%		
Power Factor Accuracy	Power Accuracy ③			±2%		
Measurement Bandwidth       140Hz (Voltage), 14kHz (Current)         Temperature Drift (0 to 60°C)       0.5 Counts/°C         Zero-Current Reading (within 2 sec.)       0.00       Amps         Zero-Power Reading (within 2 sec.)       0       Watts         Supply Voltage (TB1) (Measurement Category II)         All Models — 47-63 Hz       85       120       264       Vac         Supply Current ④         All Models       35       50       110       mA         Power Supply Terminal Block         Wire Size       16-22AWG, solid or stranded         Insulation Strip Length       6.4mm (0.250 in)       match (0.250 in)         Screw Tightening Torque       0.4Nm (3.6 lb-in)       Rated Voltage       300Vac         Display       Display Type and Size       4 Digit LED, 9.14mm (0.36in) high       Overrange Indication       Flashing '9999' Watts ⑤         Decimal Point Selection       Automatically Set       Physical/Environmental         Operating Temperature       0       -       +60       °C         Storage Temperature       -40       -       +75       °C         Humidity (non-condensing)       0       -       85       %         Dimensions       See mechanical specification	Frequency Accuracy ③			±0.1	Hz	
Temperature Drift (0 to 60°C)  Zero-Current Reading (within 2 sec.)  Zero-Power Reading (within 2 sec.)  Jero-Power Reading (within 2 sec.)  Supply Voltage (TB1) (Measurement Category II)  All Models – 47-63 Hz  Supply Current ③  All Models  All Models  All Models  Supply Terminal Block  Wire Size  16-22AWG, solid or stranded  Insulation Strip Length  Screw Tightening Torque  Rated Voltage  Display  Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts ⑤  Decimal Point Selection  Physical/Environmental  Operating Temperature  Operating Temperature  Operating Temperature  -40  - +60  Screw Tightening Torque  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models  1.3oz (37.9g)  1.5oz (43.5g)	Power Factor Accuracy			±3%		
Zero-Current Reading (within 2 sec.)  Zero-Power Reading (within 2 sec.)  Supply Voltage (TB1) (Measurement Category II)  All Models − 47-63 Hz  All Models  All Models  Supply Current ③  All Models  All Models  All Models  Supply Terminal Block  Wire Size  16-2∠AWG, solid or stranded  Insulation Strip Length  Screw Tightening Torque  Rated Voltage  Display  Display  Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts ⑤  Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 − +60 °C  Storage Temperature  -40 − +75 °C  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Measurement Bandwidth	140Hz (Voltage), 14kHz (Current)				
Zero-Power Reading (within 2 sec.)       0       Watts         Supply Voltage (TB1) (Measurement Category II)         All Models – 47-63 Hz       85       120       264       Vac         Supply Current ⊕         All Models       35       50       110       mA         Power Supply Terminal Block         Wire Size       16-22AWG, solid or stranded         Insulation Strip Length       6.4mm (0.250 in)       Screw Tightening Torque       0.4Nm (3.6 lb-in)         Rated Voltage       300Vac       Display         Display       Use Tight LED, 9.14mm (0.36in) high       Overrange Indication       Flashing '9999' Watts ⑤         Decimal Point Selection       Automatically Set         Physical/Environmental         Operating Temperature       0       -       +60       °C         Storage Temperature       -40       -       +75       °C         Humidity (non-condensing)       0       -       85       %         Dimensions       See mechanical specifications         Weight: 32A models       1.3oz (37.9g)       1.5oz (43.5g)	Temperature Drift (0 to 60°C)	0.5 Counts/°C				
Supply Voltage (TB1) (Measurement Category II)  All Models – 47-63 Hz  Supply Current ③  All Models  All Models  All Models  Supply Terminal Block  Wire Size  16-22AWG, solid or stranded  Insulation Strip Length  6.4mm (0.250 in)  Screw Tightening Torque  0.4Nm (3.6 lb-in)  Rated Voltage  300Vac  Display  Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts ⑤  Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 - +60 °C  Storage Temperature  -40 - +75 °C  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Zero-Current Reading (within 2 sec.)		0.00			
All Models − 47-63 Hz  Supply Current ③  All Models  All Models  35  50  110  mA  Power Supply Terminal Block  Wire Size  16-22AWG, solid or stranded  Insulation Strip Length  6.4mm (0.250 in)  Screw Tightening Torque  0.4Nm (3.6 lb-in)  Rated Voltage  300Vac  Display  Display  Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts ⑤  Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 − +60 °C  Storage Temperature  −40 − +75 °C  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models  1.3oz (37.9g)  1.5oz (43.5g)	Zero-Power Reading (within 2 sec.)	0 Watts				
Supply Current ④         All Models       35       50       110       mA         Power Supply Terminal Block         Wire Size       16-22AWG, solid or stranded         Insulation Strip Length       6.4mm (0.250 in)         Screw Tightening Torque       0.4Nm (3.6 lb-in)         Rated Voltage       300Vac         Display         Display Type and Size       4 Digit LED, 9.14mm (0.36in) high         Overrange Indication       Flashing '9999' Watts ⑤         Decimal Point Selection       Automatically Set         Physical/Environmental         Operating Temperature       0       -       +60       °C         Storage Temperature       -40       -       +75       °C         Humidity (non-condensing)       0       -       85       %         Dimensions       See mechanical specifications         Weight: 32A models       1.3oz (37.9g)       1.5oz (43.5g)	Supply Voltage (TB1) (Measurement	Category	II)			
All Models  Power Supply Terminal Block  Wire Size  16-22AWG, solid or stranded  Insulation Strip Length  6.4mm (0.250 in)  Screw Tightening Torque  0.4Nm (3.6 lb-in)  Rated Voltage  300Vac  Display  Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts   Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 - +60 °C  Storage Temperature  -40 - +75 °C  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models 1.30z (37.9g) 1.50z (43.5g)	All Models – 47-63 Hz	85	120	264	Vac	
Power Supply Terminal Block  Wire Size 16-22AWG, solid or stranded  Insulation Strip Length 6.4mm (0.250 in)  Screw Tightening Torque 0.4Nm (3.6 lb-in)  Rated Voltage 300Vac  Display  Display Type and Size 4 Digit LED, 9.14mm (0.36in) high  Overrange Indication Flashing '9999' Watts ⑤  Decimal Point Selection Automatically Set  Physical/Environmental  Operating Temperature 0 -40 - +60 °C  Storage Temperature -40 - +75 °C  Humidity (non-condensing) 0 - 85 %  Dimensions See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Supply Current ④					
Wire Size  Insulation Strip Length  Screw Tightening Torque  0.4Nm (3.6 lb-in)  Rated Voltage  300Vac  Display  Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts ®  Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 - +60 °C  Storage Temperature  -40 - +75 °C  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	All Models	35	50	110	mA	
Insulation Strip Length  Screw Tightening Torque  0.4Nm (3.6 lb-in)  Rated Voltage  300Vac  Display  Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts ®  Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 - +60 °C  Storage Temperature  -40 - +75 °C  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Power Supply Terminal Block					
Screw Tightening Torque  Rated Voltage  Display  Display  Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts ⑤  Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 - +60 °C  Storage Temperature  -40 - +75 °C  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models 1.30z (37.9g) 1.50z (43.5g)	Wire Size	16-	-22AWG, so	olid or stra	nded	
Rated Voltage  Display  Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts ®  Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 - +60 °C  Storage Temperature  -40 - +75 °C  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models  1.3oz (37.9g)  1.5oz (43.5g)	Insulation Strip Length		6.4mm	(0.250 in)		
Display Display Type and Size 4 Digit LED, 9.14mm (0.36in) high Overrange Indication Flashing '9999' Watts   Decimal Point Selection Automatically Set  Physical/Environmental Operating Temperature 0 - 460 °C Storage Temperature -40 - +75 °C Humidity (non-condensing) 0 - 85 % Dimensions See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Screw Tightening Torque		0.4Nm (	(3.6 lb-in)		
Display Type and Size  4 Digit LED, 9.14mm (0.36in) high  Overrange Indication  Flashing '9999' Watts ®  Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 - +60 °C  Storage Temperature  -40 - +75 °C  Humidity (non-condensing)  0 - 85 %  Dimensions  See mechanical specifications  Weight: 32A models 1.30z (37.9g) 1.50z (43.5g)	Rated Voltage		300	OVac		
Overrange Indication  Decimal Point Selection  Physical/Environmental  Operating Temperature  Operating Temperature  -40  -40  -475  C  Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Display					
Decimal Point Selection  Automatically Set  Physical/Environmental  Operating Temperature  0 - +60 °C  Storage Temperature  -40 - +75 °C  Humidity (non-condensing)  0 - 85 %  Dimensions  See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Display Type and Size	4 Digit	t LED, 9.14	mm (0.36i	n) high	
Physical/Environmental  Operating Temperature 0 - +60 °C  Storage Temperature -40 - +75 °C  Humidity (non-condensing) 0 - 85 %  Dimensions See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Overrange Indication	F	lashing '99	99' Watts	5	
Operating Temperature         0         -         +60         °C           Storage Temperature         -40         -         +75         °C           Humidity (non-condensing)         0         -         85         %           Dimensions         See mechanical specifications           Weight: 32A models 100A models         1.3oz (37.9g) 1.5oz (43.5g)	Decimal Point Selection	Automatically Set				
Storage Temperature         -40         -         +75         °C           Humidity (non-condensing)         0         -         85         %           Dimensions         See mechanical specifications           Weight: 32A models 100A models         1.3oz (37.9g) 1.5oz (43.5g)	Physical/Environmental					
Humidity (non-condensing)  Dimensions  See mechanical specifications  Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Operating Temperature	0	_	+60	°C	
Dimensions See mechanical specifications Weight: 32A models 1.3oz (37.9g) 1.5oz (43.5g)	Storage Temperature	-40	_	+75	°C	
Weight: 32A models 1.3oz (37.9g) 100A models 1.5oz (43.5g)	Humidity (non-condensing)	0	_	85	%	
<b>100A models</b> 1.5oz (43.5g)	Dimensions	See mechanical specifications				
Hex Nut Tightening Torque 0.14 N-m (20 ozf-in)						
	Hex Nut Tightening Torque	0.14 N-m (20 ozf-in)				

- ① Specified full-scale currents are those passing through the power meter's built-in current transformer's primary load-circuit.
- ② The overcurrent rating of 1.5 x the rated full-scale current is a continuous rating and applies to the current passing through the built in current transformer. Accuracy is guaranteed up to the rated current.
- ③ACM20 Power Meters are calibrated with near full-scale 60Hz sine-wave inputs.
- (5) Applies to 10A and 32A models only



ACM20-4-AC1-R-F-C 100A, 85-264Vac Supply (Frequency Reading)

#### **TECHNICAL NOTES**

**ORDERING INFORMATION** 

ACM20-2-AC1-R-C



**IMPORTANT!** To ensure safe and reliable operation, ACM20 power meters must be installed and serviced by qualified technical personnel. Contact Murata Power Solutions if there is any doubt regarding their installation or operation.

1. Measurement Type: ACM20 series multifunction AC power meters employ a precision energy metering integrated circuit and a low-power microcontroller to measure and display the rms voltage and current, active (real) power, power factor (or line frequency on '-F' suffix models) of ac mains supplies from 47-63Hz. Please note, ACM20 power meters use the voltage present at their TB1 terminal block and the secondary current of their built-in current transformer L1 to calculate and then display VOLTS, AMPS, WATTS, power factor (PF), or line frequency on '-F' HERTZ models.

While the ACM20 displays the rms value of line voltage and line current, the VOLTS reading has an upper limit of 140Hz (-3db point), which means rectangular-shaped voltage waveforms, and waveforms with sharp transitions, will read lower than their true-rms value. For example, a square wave line voltage will read approximately 1-2% lower, a triangle wave will read 3% lower, and a modified sine wave will read 18% lower. The oscillograms on page seven illustrate typical ACM20 VOLTS readings when powered from four ac waveforms.

The 140Hz bandwidth limit does not apply to the WATTS reading nor to the AMPS reading. The circuitry used for these two measurements has an upper bandwidth of 14kHz. ACM20 power meters are mains operated devices designed to measure ac currents and voltages, within the specified limits previously noted. DC currents and voltages will not be measured accurately.

Basic Operation: Upon application of ac power to TB1, the unit will first perform a self-test routine and then continuously display ac volts with the VOLTS LED annunciator illuminated. The display will remain in the VOLTS mode as long as the front panel 'SEL' button is not touched.

After the unit powers up to normal operation in the VOLTS reading mode, momentarily (approximately one second) touching the 'SEL' button on the unit's front panel three times in succession will cycle the display to AMPS, WATTS, and end at PF (or HERTZ for '—F' models). Momentarily touching 'SEL' a fourth time will return the display back to the VOLTS reading mode.

Holding the 'SEL' button down for 3 seconds will place the unit in a continuous auto-cycling mode, and the display will repetitively scroll through all four measurements, with each measurement remaining displayed for 3 seconds.





# **ACM20 Series**

## Four-Function AC Power Meters

When the continuous auto-cycling mode is initially selected, the unit will briefly display 'Auto On' before continuous cycling begins. Momentarily touching the 'SEL' button again will cause the unit to briefly display 'Auto OFF' before it returns to the fixed VOLTS reading mode.

- 3. Calibration: Due their digital design, ACM20 power meters cannot be calibrated in the field. ACM20 power meters are factory-calibrated to meet their specified accuracies with the supplied L1 current transformer. Use of any other current transformer will produce significant errors for the Amps, Watts, and Power Factor measurements.
  - Contact Murata Power Solutions if additional information is required regarding calibration, setup, or any other technical issue pertaining to ACM20 power meters.
- 4. Wiring: All power supply wiring must be rated for the voltages and currents they will carry and must comply with any code or application-mandated requirements pertaining to the user's specific installation.
- 5. Supply Fusing, and Grounding: Wires specified in the Functional Specifications section must be used for making connections to ACM20 series power meters. No connection is required for earth/ chassis ground.

ACM20 series power meters are not internally fused. Terminal block TB1 is to be used only for powering the power meter's internal circuitry; it must not be used to supply power to external loads. The supply wires feeding these power meters must be fused with a 0.5A/250V time delay/time lag fuse, in accordance with applicable regulatory codes.

Wire insulation must be stripped to within  $\pm 10\%$  of the stated dimensions, and wires should be inserted into TB1 such that their insulation is not pinched by the screw terminal.

- 6. Current Transformer Polarity: In order to perform accurate Watts and Power Factor measurements, connections to the two rear power supply inputs, TB1-A and TB1-B, and built-in current transformer L1 must have the proper polarity. That is, the load current flowing in the wire passing through L1's center hole must have the same polarity as the line voltage connected to TB1-A and TB1-B.
  - The wiring diagrams in Figures 1-4 ensure that, for a purely resistive load, current flowing in current transformer L1's primary circuit will have the same polarity as the applied voltage at TB1. If proper polarity is not followed, the Watts and Power Factor readings will be zero. To correct a zero Watts reading, simply reverse the direction of the load wire passing through the hole in L1.
- 7. Connector Torque Ratings: It is important to tighten TB1's, screw-terminals to their rated torque specification of 3.6 pound-inches (0.4Nm). Proper tightening will minimize connector losses and ensure safe, reliable operation.
- 8. Isolation: Except for the 2-56 thread metallic mounting studs, all of the ACM20 power meter's internal components (printed circuit board, resistor, capacitors, current transformer L1's secondary leads, etc.) are at the ac-mains potential connected to TB1. ACM20 power meters are designed to measure and be powered from one ac power-source only. Any other connection schemes will introduce significant measurement errors.

#### **TYPICAL WIRING DIAGRAMS**

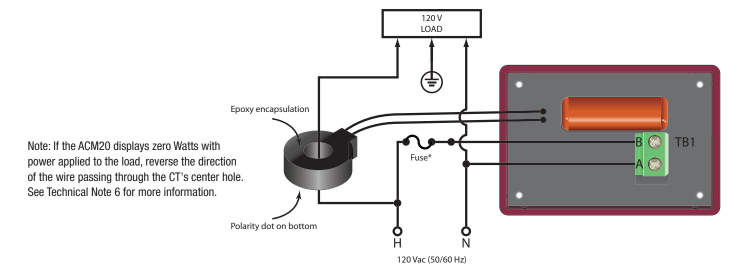


Figure 1. Wiring diagram for 110/120V single phase systems

\*See technical note 5.



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## **Four-Function AC Power Meters**

### TYPICAL WIRING DIAGRAMS, CONT.

Note: If the ACM20 displays zero Watts with power applied to the load, reverse the direction of the wire passing through the CT's center hole. See Technical Note 6 for more information.

Polarity dot on bottom

Epoxy encapsulation

Fuse\*

A S TB1

Figure 2. Wiring diagram for 220/240V systems with no neutral

\*See technical note 5.

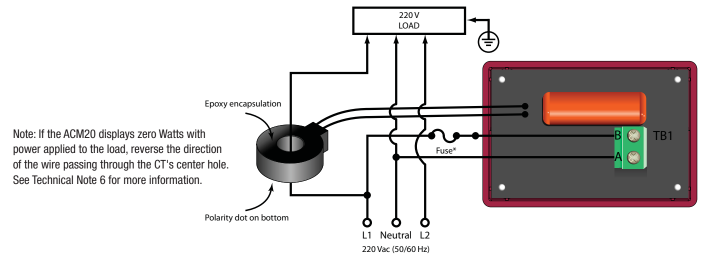


Figure 3. Wiring diagram for 220/240V systems with neutral (monitoring L1)

\*See technical note 5.

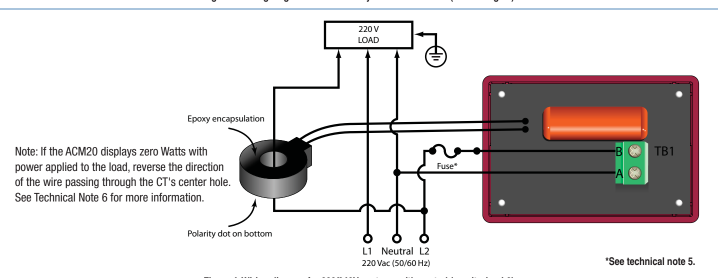


Figure 4. Wiring diagram for 220/240V systems with neutral (monitoring L2)

DOATEL

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## Four-Function AC Power Meters

#### PANEL INSTALLATION

All connections to ACM20 power meters must be made after the unit is securely attached to the panel and with all associated load and supply voltages de energized (off), using extreme caution and observing all safety measures applicable to the user's installation.

Care should be exercised when passing conductors through the power meter's built-in current transformer L1. The installed wire-positions should be such that minimal mechanical forces are applied to current transformer L1, TB1, or to the ACM20 power meter itself. In high-vibration environments, it is strongly recommended that adequate strain reliefs be used for all wiring.

Using Figure 5 as a guide, carefully insert the ACM20 assembly into the panel opening. From the rear of the panel, install and then tighten the four #2-56 hex nuts over the threaded studs. **Tighten each nut to 15 to 20 ozf-in (0.106 to 0.140 N-m).** Use only the factory-supplied hardware as the use of substitute hardware could result in an unsafe installation and/or adversely affect the reliability of the installation.

The recommended range of panel thickness that can be used with the supplied hardware is 0.040 inches (1.0mm) to 0.25 inches (6.4mm). Panel thicknesses outside of this range may require additional user-supplied hardware or modifications. Front panel space permitting, ACM20 power meters will fit most existing ACA-20RM / ACA-20PC ammeter cutouts, allowing for easy upgrading of existing installations.

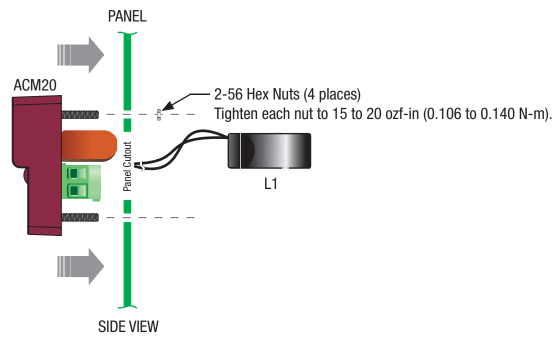
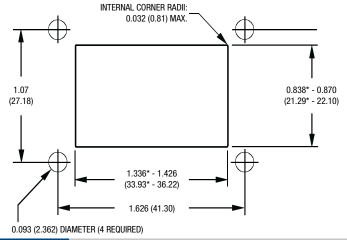


Figure 5. Panel Installation

#### **PANEL CUTOUT**

#### RECOMMENDED DRILL AND PANEL CUTOUT DIMENSIONS



\* The two dimensions marked with an \* specify the minimum recommended panel cutout opening for ACM20 power meters. Space permitting, the larger dimensions noted (0.87in., and 1.426in.) should be used. The panel opening must be centered vertically and horizontally between the four 0.093 (2.362mm) diameter holes.

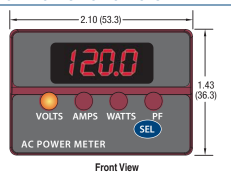


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## Four-Function AC Power Meters

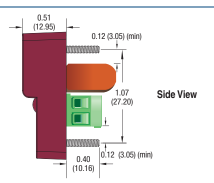
#### **MECHANICAL SPECIFICATIONS**

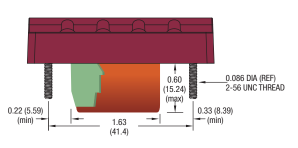


Dimensions are in inches (mm).

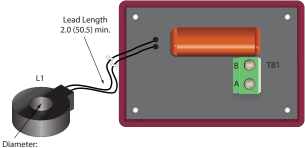
Tolerances (unless otherwise specified):  $.XX \pm 0.02 \ (0.51)$   $.XXX \pm 0.010 \ (0.254)$  Angles  $\pm 2^{\circ}$ 

Components are shown for reference only.





**Bottom View** 

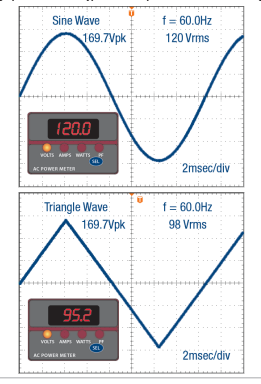


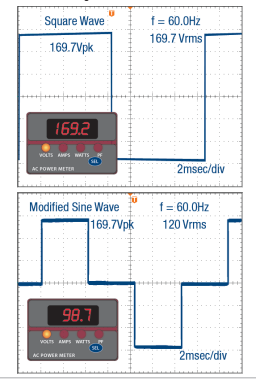
10A and 32A models: 0.35 (8.9) 100A models: 0.57 (14.5)

**Back View** 

#### **OSCILLOGRAMS**

The graphs below show typical ACM20 power meter VOLTS readings when the unit is powered from four common ac-voltage waveforms.





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