



Power Measuring Instruments



### High-precision, 3-channel power meter with built-in harmonic measurement

# Accurately measure devices up to 1000 V/65 A AC/DC with direct input



The PW3336 (2-channel) and PW3337 (3-channel) can measure DC and a variety of power connections ranging from single-phase 2-wire to 3-phase 4-wire\*.

- For development and production of motors, inverters, power conditioners, power supplies, and other devices
- Assess and verify the energy-saving performance of industrial equipment such as heavy machinery, airconditioners as well as household appliances

• Voltage, current, and power basic accuracy	/ : ±0.1% **
Measurement frequency bands	: DC, 0.1 Hz to 100 kHz
High-current measurement	: Up to 65 A, direct input
Low-loss current input	: Input resistance of $1m\Omega$ or less
Harmonic measurement up to the 50th order	: IEC 61000-4-7 compliant
• High-accuracy measurement, even with a low power factor	: Ideal for no-load testing of transformers and motors
Measure up to 5000 A AC	: Built-in external sensor input terminals





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ISO 9001 ISO14001 HIOKI company overview, new products, environmental considerations and other information are available on our website.

# High-accuracy High-current Harmonic measurement

Support for development and production of motors, transformers, air-conditioners, and other industrial equipment



The PW3336 series (2-channel) and PW3337 series (3-channel) are easy-to-use, high-accuracy power meters that deliver current measurement of up to 65 A with direct input as well as built-in harmonic analysis functionality, all with accuracy that exceeds that of previous HIOKI power meters.

World class performance

# Measure up to 65 A with direct input

## Measurement accuracy that remains unchanged for high-current measurement

Accuracy is guaranteed for currents of up to 65 A with direct input. The power meters can also measure high currents in excess of 65 A with optional current sensors. Direct-input power meters typically exhibit degraded accuracy when inputting high currents due to shunt resistor self-heating. However, the PW3336 and PW3337 reduce input resistance with a DCCT design that virtually eliminates this type of accuracy degradation.

2mA 65A 5000A
Direct input
Sensor input

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### A 3-channel power meter

**Enabling you to select the optimal range for each connection** The advanced engineering of the PW3336 and PW3337 enables you to measure an inverter's primary-side DC power supply and its secondary-side 3-phase output at the same time. The power meters make a tremendous contribution in applications that need to measure the input/output efficiency of inverters, uninterruptible power supplies, and other power supply equipment.



#### Best-in-class accuracy of ±0.1% \*

HIOKI has drawn on its accumulated base of technology and experience to deliver best-in-class accuracy for the PW3336/ PW3337. This rock-solid accuracy serves to support customers throughout the full range of measurement situations.



\* For complete details, please refer to the specifications.

Simultaneously measure power consumption and all harmonic parameters, from single-phase 2-wire to 3-phase 4-wire measurement lines

### 2ch



PW3336 series (2-channel models) Measurement lines: 1P2W/1P3W/3P3W

#### World class performance

4 Simultaneous processing of power data and all harmonic data

All data, including RMS values, mean values, DC components, AC components, fundamental wave components, harmonic measurement, and integration measurement, is processed in parallel internally. There is no need to switch modes depending on whether you wish to acquire power data or harmonic data-simply switch the display to obtain measured values with true simultaneity. Additionally, PC communications software\* can be used to capture measurement data, including from multiple synchronized instruments.

\*Available soon for free download from the HIOKI website.



#### Wide frequency band of DC and 0.1 Hz to 100 kHz

Thanks to a wide-band capability extending from DC and 0.1 Hz to 100 kHz, the PW3336/PW3337 can cover not only inverters' fundamental frequency band, but also the carrier frequency band.





**3ch** 

PW3337 series (3-channel models) Measurement lines: 1P2W/1P3W/3P3W/3P4W

#### High-accuracy measurement, even with lowpower-factor input

Because power factor has little impact at just  $\pm 0.1\%$  f.s., the PW3336/PW3337 can measure active power of low-power-factor input at a high level of accuracy, for example during no-load-loss testing, a technique that is used to evaluate energy-saving performance of transformers.

Even though the high current waveform crest factor that typically accompanies no-load operation causes the power factor to deteriorate, measurements taken with the PW3336/PW3337 series remain accurate under these conditions.



#### Integrating fluctuating power values

The power consumption of equipment subject to a fluctuating load, for example refrigerators, heaters, and pumps, varies considerably between rated operation and no-load operation. Thanks to its broad dynamic range, the PW3336/PW3337 can perform integrated power measurement with guaranteed accuracy using a single range, even if the power fluctuates dramatically during integration. Measurements can accommodate waveform peaks of up to 600% of the range rating.



#### Advanced functions

#### Extensive built-in features including harmonic measurement, current sensor input, synchronized control, and a wide selection of interfaces

The PW3336/PW3337 ships standard with all the functionality you need for measurement. Choose from a total of eight models depending on whether your application requires support for GP-IB communications and D/A output.

Standard functionality by model					• : Built-in funct	tion — : Funct	tion not available	
Model	No. of channels	Harmonic measurement	Current sensor input	Synchronized control	LAN	RS-232C	GP-IB	D/A output
PW3336		•	•	•	٠	•	—	—
PW3336-01	2	•	•	•	٠	•	•	—
PW3336-02	2	٠	•	•	٠	•	—	•
PW3336-03		•	•	•	٠	•	•	•
PW3337		•	•	•	٠	•	_	—
PW3337-01	3	•	•	•	٠	•	•	—
PW3337-02	ാ	•	•	•	٠	•	—	•
PW3337-03		•	•	•	٠	•	•	•

#### IEC61000-4-7 compliant harmonic measurement

The PW3336/PW3337 supports measurement that complies with IEC 61000-4-7:2002, the international standard governing harmonic measurement.

The power meters can measure voltage, current, and power harmonics up to the 50th order depending on the fundamental frequency, including total harmonic distortion (THD), fundamental wave component, harmonic level, phase difference, content percentage, and other parameters for each order. Since you can cap the number of orders for which harmonic analysis is performed to any order from the 2nd to the 50th, you can make standard-compliant calculations, even if the standard defines an upper limit order for THD calculations.

#### **About IEC 61000-4-7**

IEC 61000-4-7 is an international standard governing the measurement of harmonic current and harmonic voltage in power supply systems as well as harmonic current emitted from devices. It defines the performance of standard instruments used to make such measurements.

### 16-channel D/A output (-02, -03)

D/A output-equipped instruments can generate voltage output for measured values and integrated power with their 16-bit D/A converter. By connecting an external data logger, HIOKI Memory HiCorder, recorder, or other device, you can simultaneously record data along with temperature and other non-power signals. The PW3336/PW3337 also offers the first active power level output on a cycle-by-cycle basis of any instrument in its class.



Instantaneous waveform output Output voltage, current, or power instantaneous waveforms. (Sampling speed: Approx. 87.5 kHz)



#### Level output

Output voltage, current, power, and other selected parameters with an update cycle of approximately 200 ms.

High-speed active power level output

Generate level output for the active power for each cycle of the measurement waveform.



#### Large selection of interfaces

The PW3336/PW3337's interfaces can be used to control the instrument and to capture its data - simply download the free PC application from the HIOKI website\*. Functionality supported via LAN connections includes power meter configuration, measured value monitoring, waveform monitoring, display of time-series recordings, and capturing data at intervals.





PW3336-03 PW3337-03

\*Available soon.

### Synchronized control using up to 8 instruments

Eight units of PW3336/PW3337 can be connected and their measurements fully synchronized. That means you can have up to 24 channels of simultaneous calculations, display updates, data updates, integration control, display hold timing, and zero-adjustment. In addition, the master-slave configuration allows you to key lock all slave devices with the master unit, mirroring the master unit's operations and modes on all of the other power meters. The free PC application\* can be used to calculate efficiency values across multiple units.

\*Available soon for download from the HIOKI website.



#### Current sensor connectivity

The PW3336/PW3337 can also measure devices that exceed 65 A with the use of an optional current sensor. Measurements with guaranteed accuracy can be performed for currents of up to 5000 A AC. Choose from a range of high-accuracy, clamp or pass-through AC/DC current sensors and models specifically designed for 50/60 Hz measurement.



#### Applications

## Research, development, and testing of equipment with 3-phase power supplies such as transformers, motors, air-conditioners, and heavy machinery

#### Key advantages

- ✓ Measure 3-phase 3-wire and 3-phase 4-wire\* lines with a basic measurement accuracy of ±0.1%\*\*
- ✓ Perform high-current measurement of 65 A with direct input without accuracy degradation caused by shunt resistor self-heating.
- Built-in IEC 61000-4-7 compliant harmonic measurement functionality as well as current sensor input terminals and a LAN interface.
- Accuracy is guaranteed for active power measurement from 0 W, as well as for measurement of integrated power for loads with large fluctuations.
- V Measure active power at a high level of accuracy even with low power factors, for example during no-load operation testing of transformers.



\*3-phase 4-wire measurement: PW3337 series only \*\* For complete details, please refer to the specifications

### Measuring the efficiency of power conditioners used in solar power installations

#### Key advantages

- ✓ Measure primary-side DC and secondary-side 3-phase output with a single PW3337, using the optimal range for each.
- Calculate efficiency: Perform output/input calculations and easily identify the resulting efficiency on the power meter's screen.
- ✓ Ripple rate calculation: Display the ratio of the AC component that is superposed on a DC line.
- ✓ Built-in current sensor input terminals: Measure currents exceeding 65 A with an optional current sensor.
- Harmonic measurement: Test for harmonic components such as voltage THD, which can be a concern with grid-linked systems.



#### Measuring power supply devices such as 3-phase/3-phase inverters

#### Key advantages

- Connect multiple instruments to synchronize their operation, including display updates, data updates, and start of integration.
- Measure all data with simultaneous parallel processing, including RMS values, mean values, fundamental wave components, THD, and harmonic components.
- ✓ Wide frequency band from DC and 0.1 Hz to 100 kHz: Enjoy coverage for the inverter secondary-side frequency band.
- ✓ Built-in current sensor input terminals: Measure currents exceeding 65 A with an optional current sensor.



#### Applications

### Measuring the primary-side, internal circuitry, and secondary-side power consumption in uninterruptible power supplies (UPS)

#### Key advantages

- ✓ Set individual ranges and measurement types for each channel. Measure power consumption at each stage of the UPS.
- Hold waveform peak values and measured value maximum and minimum values.
- Measure all data with simultaneous parallel processing, including RMS values, mean values, fundamental wave components, THD, and harmonic components.



#### Simultaneous measurement of multiple loads

#### Key advantages

- V Set individual ranges and measurement types for each channel. Measure power consumption at each stage of an uninterruptible power supply.
- Perform integrated measurement of widely fluctuating power signals without changing the range useful during long-term integrated power evaluation tests.
- ✓ Use the synchronized control function to sync measurement timing and start/stop integration across a maximum of 8 power meters.



#### PW3336/PW3337 Communicator

The PW3336/PW3337 Communicator connects with the power meters via the LAN, RS-232C, or GP-IB (-01, -03) interface, and is available for free download from the HIOKI website\*. Functionality includes configuring instruments, capturing interval data, performing numerical calculations based on measurement data, calculating efficiency values across multiple units, displaying 10 or more measurement parameters, and displaying waveforms.



#### LabVIEW Driver

Use LabVIEW\* to collect data and integrate the power meter into existing systems. (Available soon) \*LabVIEW is a trademark of National Instruments Corporation.

#### Dimensional drawings



#### (Unit: mm)

### Specifications

Measurement		3336 series					Frequency bands	DC, 0.1 Hz to 100 kHz
line type		Single-phase 2-wire (1P) Single-phase 3-wire (1P) Three-phase 3-wire (3P3	3W),	Synchronization sources	U1, U2, U3, I1, I2, I3, D Can be set separately fo			
		Wiring	CH1	CH2	]		Measurement items	· Voltage · Curre     · Reactive power · Power
		1P2W×2	1P2W	1P2W	1			· Efficiency · Curre
		1P3W	1P	3W	1			integ
		3P3W	3P	3W	1			Voltage waveform pea
		3P3W2M	3P3\	N2M	1			Voltage crest factor     Time average current
		'3337 series Single-phase 2-wire (1P) Single-phase 3-wire (1P) Three-phase 3-wire (3P) Three-phase 4-wire (3P)	3W), 3W, 3P3W2	?M, 3V3A, 3	3P3W3M),			Voltage ripple factor Harmonic parameters: Harmonic voltage RMS Harmonic active powe Total harmonic current
		Wiring	CH1	CH2	CH3	]		Current fundamental w     Apparent power fundamental
		1P2W×3	1P2W	1P2W	1P2W	]		Power factor fundament
		1P3W&1P2W	1P	3W	1P2W			· Voltage current phase
		3P3W&1P2W	3P	3W	1P2W			Interchannel voltage fu
		3P3W2M	3P3\	N2M				Interchannel current fu     Harmonic voltage cont
		3V3A		3V3A				Harmonic active powe
		3P3W3M		3P3W3M				The following parameter
		3P4W		3P4W				munication but not disp · Harmonic voltage phase
Input methods		tage Isolated input, res rrent Isolated input, DC				ent sensors	Rectifiers	Harmonic voltage curre     AC+DC : AC+DC
Voltage measurement ranges		TO/ 15.000 V/ 30.000 V 00.0 V (set for each wirin		/ 150.00 V	/ 300.00 V	/ 600.00 V/		Display of true RMS AC+DC Umn : AC+DC Display of average va
Current measurement ranges	AUTC/ 200.00 mA/ 500.00 mA/ 1.0000 A/ 2.0000 A/ 5.0000 A         s / 10.000 A/ 20.000 A (50.000 A (set for each wiring mode)         For more information about external current sensor input, see the external current sensor input specifications         Depends on the combination of voltage and current ranges;         PW3336: from 3.0000W to 100.00kW (also applies to VA, var)         PW3337: from 3.0000W to 150.00kW (also applies to VA, var)         Voltage input terminal       : 2 M2±0.04 MQ         Current direct input terminal       : 1 mQ or less					0 A		and true RMS values DC : DC me Display of simple ave Display of values calo
Power ranges								for active power AC : AC me Display of values cal
Input resistance (50/60 Hz)								Display of values cale for active power FND

#### **Basic Measurement Specifications**

Measurement method	Simultaneous voltage and current digital sampling, zero-cross simulta- neous calculation
Sampling frequency	Approx. 700 kHz
A/D converter resolution	16-bit

Frequency bands	DG, 0.1 HZ 10 100 KHZ				
Synchronization	U1, U2, U3, I1, I2, I3, DC (fixed at 200 ms)				
sources	Can be set separately for each wiring mode.				
Measurement items	Voltage       - Current       - Active power       - Apparent power         Reactive power       - Power factor       - Phase angle       - Frequency         Efficiency       - Current       - Active power       - Integrated time integration         Voltage waveform peak value       - Current waveform peak value       - Current waveform peak value       - Current waveform peak value         Voltage crest factor       - Current vaveform peak value       - Current vaveform peak value       - Current vaveform peak value         Harmonic voltage RMS value       - Current ripple factor       - Current ripple factor       - Total harmonic voltage distortion         Voltage current fundamental waveform       - Active power       - Current ripple factor       - Voltage fundamental waveform         Qurrent fundamental waveform       - Active power fundamental waveform       - Active power fundamental waveform         Apparent power factor fundamental waveform       - Active power fundamental waveform       - Active power fundamental waveform         Power factor fundamental waveform       - Active power fundamental wave phase difference       - Harmonic current content %         Parmonic voltage cortent %       - Harmonic current content %       - Harmonic current content %         Harmonic voltage phase angle       - Harmonic current phase angle       - Harmonic current phase angle				
Rectifiers	AC+DC : AC+DC measurement Display of true RMS values for both voltage and current AC+DC Umn : AC+DC measurement Display of average value rectified RMS converted values for voltage and true RMS values for current DC : DC measurement Display of simple averages for both voltage and current Display of values calculated by (voltage DC value)× (current DC value) for active power AC : AC measurement Display of values calculated by for both voltage and current Display of values calculated by $\sqrt{AC+DC value}^2 - (DC value)^2$ for active power FND Extraction and display of the fundamental wave component from harmonic measurement				
Zero-Crossing Filter	500 Hz/200 kHz 500 Hz. 0.1 Hz to 500 Hz, 200 kHz: 0.1 Hz to 200 kHz				
Maximum effective	±600% of each voltage range				
peak voltage	However, for 300 V, 600 V, and 1000 V ranges, ±1500 Vpeak				
Maximum effective	±600% of each current range				
peak current	However, for 20 A range and 50 A range, ±100 Apeak				

\*Available soon.

	easurement accuracy 'oltage						
v	Frequency (f)	Input < 50% f.s.	50%f.s. ≤ Inp	rt ~ 100%f s	100%f.s. ≤ Input		
	DC	±0.1%rdg. ±0.1%f.s.	±0.1%rdg.		±0.2%rdg.		
	0.1Hz ≤ f < 16Hz	±0.1%rdg. ±0.2%f.s.	±0.39		±0.3%rdg.		
	16Hz ≤ f < 45Hz	±0.1%rdg. ±0.1%f.s.	±0.29	•	±0.2%rdg.		
	45Hz ≤ f ≤ 66Hz	±0.1%rdg. ±0.05%f.s.	±0.15	%rdg.	±0.15%rdg.		
	$66Hz < f \le 500Hz$	±0.1%rdg. ±0.1%f.s.	±0.29	6rdg.	±0.2%rdg.		
	$500Hz < f \le 10kHz$	±0.1%rdg. ±0.2%f.s.	±0.3%	%rdg.	±0.3%rdg.		
	$10$ kHz < f $\leq$ 50kHz	±0.5%rdg. ±0.3%f.s.	±0.89	0	±0.8%rdg.		
	$50$ kHz < f $\leq 100$ kHz	±2.1%rdg. ±0.3%f.s.	±2.49	6rdg.	±2.4%rdg.		
C	Current (direct input)						
	Frequency (f)	Input < 50% f.s.	50%f.s. ≤ Inp	ut < 100%f.s.	100%f.s. ≤ Input		
	DC	±0.1%rdg. ±0.1%f.s.	±0.1%rdg.	±0.1%f.s.	±0.2%rdg.		
	$0.1 \text{Hz} \leq \text{f} < 16 \text{Hz}$	±0.1%rdg. ±0.2%f.s.	±0.39	6rdg.	±0.3%rdg.		
	16Hz ≤ f < 45Hz	±0.1%rdg. ±0.1%f.s.	±0.29	6rdg.	±0.2%rdg.		
	45Hz ≤ f ≤ 66Hz	±0.1%rdg. ±0.05%f.s.	±0.15	%rdg.	±0.15%rdg.		
	66Hz < f ≤ 500Hz	±0.1%rdg. ±0.1%f.s.	±0.29	-	±0.2%rdg.		
	500Hz < f ≤ 1kHz	±0.1%rdg. ±0.2%f.s.	±0.3%	-	±0.3%rdg.		
	1kHz < f ≤ 10kHz	±(0.03+0.07×F)%rdg. ±0.2%f.s.	±(0.23+0.0	7×F)%rdg.	±(0.23+0.07×F)%rdg.		
	10kHz < f ≤ 100kHz	±(0.3+0.04×F)%rdg.	±(0.6+0.04	1xE)%rda	±(0.6+0.04×F)%rdg.		
	LONIZ SISTOONIZ	±0.3%f.s.	±(0.0±0.0*		//////ug.		
A	ctive power				]		
	Frequency (f)	Input < 50% f.s.	50%f.s. ≤ Inp	ut < 100%f s	100%f.s. ≤ Input		
	DC	±0.1%rdg. ±0.1%f.s.	±0.1%rdg.		±0.2%rdg.		
	0.1Hz ≤ f < 16Hz	±0.1%rdg. ±0.2%f.s.	±0.1761049.		±0.2%rdg.		
	16Hz ≤ f < 45Hz	±0.1%rdg. ±0.1%f.s.	±0.29	-	±0.2%rdg.		
	45Hz ≤ f ≤ 66Hz	±0.1%rdg. ±0.05%f.s.	±0.15	-	±0.15%rdg.		
	$66Hz < f \le 500Hz$	±0.1%rdg. ±0.1%f.s.	±0.29	-	±0.2%rdg.		
	500Hz < f ≤ 1kHz	±0.1%rdg. ±0.2%f.s.	±0.39	6rdg.	±0.3%rdg.		
	$1 \text{kHz} < f \le 10 \text{kHz}$	±(0.03+0.07×F)%rdg.	±(0.23+0.0	7×F)%rdg.	±(0.23+0.07×F)%rdg.		
		±0.2%f.s.					
	10kHz < f ≤ 50kHz	±(0.07×F)%rdg. ±0.3%f.s.	±(0.3+0.0	7×F)%rdg.	±(0.3+0.07×F)%rdg.		
	50kHz < f ≤ 100kHz	±(0.6+0.07×F)%rdg. ±0.3%f.s.	±(0.9+0.07	7×F)%rdg.	±(0.9+0.07×F)%rdg.		
С	and active power for which 1kHz < f ≤ 10kHz.				excess of 200V or 20A /. of 20A for which of 15A for which of 750V for which		
			adjustment	; within range	in which the fundamental		
Te	mneraturo obarostoristia	±0.03% f.s. per °C or le		ies synchron	ization source conditions		
_	ower factor effects			ower factor	= 0)		
		$\pm 0.1\%$ f.s. or less (45 to 66 Hz, at power factor = 0) Internal circuitry voltage/current phase difference: $\pm 0.0573^{\circ}$					
_	ffect of common	±0.02% f.s. or less (60			between input terminals		
_	iode voltage	and enclosure)					
	ffect of external	400 A/m, DC and 50/60 Hz magnetic field					
	lagnetic field terference	Voltage :±1.5% f.s. or less Current :±1.5% f.s. or ±10 mA, whichever is greater, or less					
		Active power :±3.0% f.s. or (voltage influence quantity) × (±10 mA),					
			er is greater,				
_	lagnetization effect	±10 mA equivalent or less (af					
_		±10 mA equivalent or le	-	-			
V	oltage/ Curren	nt/ Active Power I	Measurer	nent Spe	ecifications		
N	leasurement types	Rectifiers: AC+DC, DC,	AC, FND, A	C+DC Umn			
	ffective measuring Inge	Voltage : 1% to 130% of range (however, up to ±1500 V peak value and 1000 V RMS value) Current : 1% to 130% of range Active power : 0% to 169% of the range (However, defined when the voltage and current fall within the effective measurement range.)					
D	isplay range	Voltage/ Current : 0.5%	to 140% of ran		ession when less than 0.5%) zero-suppression)		
Ρ	olarity	Voltage/ Current : Disp Active power +: Pos	played when	using DC re consumptio	ctifier n (no polarity display)		
Vr	ltage/ Current/ A	ctive power channel a					
Ē	•				(Active power)		
	Wiring	X: U (Voltage) or I (	Jundin	Р	(verine hower)		

voitage/ (	voltage/ Current/ Active power channel and sum value calculation formulas							
Wiring		X: U (Voltage) or I (Current)	P (Active power)					
All channels	1P2W	X(i)	P(i)					
1P3W		× 1~ · · · ·						
	3P3W	$X_{sum} = \frac{1}{2}(X_{(1)} + X_{(2)})$	$Psum = (P_{(1)} + P_{(2)})$					
Sum	3P3W2M							
values	3V3A	$Xsum = \frac{1}{3} (X_{(1)} + X_{(2)} + X_{(3)})$	$Psum = (P_{(1)} + P_{(2)} + P_{(3)})$					
	3P3W3M	$Asum = \frac{1}{3} (A(1) + A(2) + A(3))$	$r_{3011} = (r_{(1)} + r_{(2)} + r_{(3)})$					
	3P4W							
			×					

#### ( i ): Measurement channel

#### Power channel and sum value calculation formulas

Wi	ring	S : Apparent power	Q : Reactive power			
All channels	1P2W	$S(i) = U(i) \times I(i)$	$Q(i) = si(i)\sqrt{S(i)^2 - P(i)^2}$			
1P3W		$Ssum = S_{(1)} + S_{(2)}$				
	3P3W	$Ssum = \frac{\sqrt{3}}{2} (S_{(1)} + S_{(2)})$	$Q_{sum} = Q_{(1)} + Q_{(2)}$			
Sum	3P3W2M	$Ssum = \frac{\sqrt{3}}{3} (S_{(1)} + S_{(2)} + S_{(3)})$	Qsum = Q(1) + Q(2)			
values	3V3A	$Ssum = \frac{1}{3}(S(1) + S(2) + S(3))$				
	3P3W3M					
	3P4W	Ssum = S(1) + S(2) + S(3)	Qsum = Q(1) + Q(2) + Q(3)			
(i): Measu	irement cha	nnel				
Wi	ring	$\lambda$ : Power factor	$oldsymbol{\phi}$ : Phase angle			
All channels	1P2W	$\lambda(i) = \mathbf{S}\mathbf{i}(i) \left  \frac{P_{(i)}}{\mathbf{S}_{(i)}} \right $	$\phi_{(i)} = si_{(i)} \cos^{-1} \lambda_{(i)} $			
	1P3W		When $P_{sum} \ge 0$			
	3P3W		$\phi_{sum} = Sisum COS^{-1}  \lambda sum $			
Sum	3P3W2M	$\lambda_{sum} = Si_{sum} \frac{P_{sum}}{S_{sum}}$	(0° to ±90°)			
values	3V3A	S <sub>sum</sub>	When Psum≥ 0			
	3P3W3M		$\Phi_{sum} = si_{sum}  180 - cos^{-1}  \lambda_{sum}  $ (±90° to ±180°)			
	3P4W		(±30 10 ±100)			

( i ): Measurement channel ; The polarity symbol  $s_{isum}$  is acquired from the  $Q_{sum}$  symbol.

#### Frequency Measurement Specifications

Number of	surement Specifications					
measurement channels						
Measurement source	Select from U (VHz) or I (AHz) by channel					
Measurement method	Calculated from input waveform period (reciprocal method)					
Measurement range	500 Hz/200 kHz (linked to zero-cross filter)					
Measurement accuracy	±0.1% rdg. ±1 dgt. (0°C to 40°C)					
Effective measuring range	0.1 Hz to 100 kHz For sine wave input that is at least 20% of the measurement source's measurement range. Measurement lower limit frequency setting: 0.1 sec. / 1 sec. / 10 sec.					
Display format	0.1000 Hz to 9.9999 Hz, 9.900 Hz to 99.999 Hz, 99.00 Hz to 999.99 Hz, 9900 kHz to 9.9999 kHz, 9.900 kHz to 99.999 kHz, 99.00 kHz to 220.00 kHz					
	ctive Power/ Power Factor/ Phase Angle Measurement Specifications					
Measurement types	Rectifiers Apparent Power/ Reactive Power/ Power Factor : AC+DC, AC, FND, AC+DC Umn Phase Angle : AC, FND					
Effective measuring range	As per voltage, current, and active power effective measurement ranges					
Display range	Apparent Power/ Reactive Power : 0% to 196% of the range (no zero-suppression) Power Factor : ±0.0000 to ±1.0000 Phase Angle : +180.00 to -180.00					
Polarity	Reactive Power/ Power Factor/ Phase Angle Polarity is assigned according to the lead/lag relationship of the voltage waveform rising edge and the current waveform rising edge + : When current lags voltage (no polarity display) - : When current leads voltage					
0	eak Value / Current Waveform Peak Value Measurement Specification					
Measurement method	Measures the waveform's peak value (for both positive and negative polarity) based on sampled instantaneous voltage values.					
Sampling frequency	Approx. 700 kHz					
Range configuration						
Voltage peak range						
Voltage range	15V 30V 60V 150V 300V 600V 1000V					
Voltage peak range	90.000V 180.00V 360.00V 900.00V 1.8000kV 3.6000kV 6.0000kV					
Current peak range						
Current range Current peak range	200mA         500mA         1A         2A         5A         10A         20A         50A           1.2000A         3.0000A         6.0000A         12.000A         30.000A         60.000A         120.00A         300.00A					
Measurement accuracy	Same as the voltage or current measurement accuracy at DC and when 10 Hz sf $\leq$ 1 kHz (f.s.: voltage peak range or current peak range) Provided as reference value when 0.1 Hz $\leq$ f $<$ 10 Hz and when in excess of 1 kHz.					
Effective measuring range	$\pm 5\%$ to $\pm 100\%$ of voltage peak range (up to $\pm 1500$ V) or $\pm 5\%$ to $\pm 100\%$ of current peak range (up to $\pm 100$ A)					
Display range	$\pm 0.3\%$ to $\pm 102\%$ of voltage peak range or current peak range (values less than $\pm 0.3\%$ are subject to zero-suppression)					
Voltage Crest Fac	ctor/ Current Crest Factor Measurement Specifications					
Measurement method	Calculates values from display values once each display update interva for voltage and voltage waveform peak values or current and curren waveform peak values.					
Effective measuring range	As per voltage and voltage waveform peak value or current and current waveform peak value effective measurement ranges.					
Display range	1.0000 to 612.00 (no polarity)					
Synchronized C	Control					
Functions	Timing of calculations, display updates, data updates, integration start/ stop/reset events, display hold operation, key lock operation, and zero- adjustment operation for the slave PW3336/PW3337 are synchronized with the master PW3336/PW3337.					
Terminal	BNC terminal × 1 (non-isolated)					
Terminal name	EXT SYNC					
I/O settings	Off: Synchronized control function off In : The EXT SYNC terminal is set to input, and a dedicated synchronization signal can be input (slave). Out: The EXT SYNC terminal is set to output, and a dedicated					
Number of units for which synchronized control can be	synchronization signal can be output (master). 1 master unit and 7 slave units (total 8 units)					
performed						

#### Voltage Ripple Rate / Current Ripple Factor Measurement Specifications

	Calculates the AC component (peak to peak [peak width]) as a propor- tion of the voltage or current DC component
	As per voltage and voltage waveform peak value or current and current waveform peak value effective measurement ranges
Display range	0.00[%] to 500.00[%]
Polarity	None

#### **Efficiency Measurement Specifications**

Efficiency Mea	asurement	Speci	ificatio	ons				
Measurement method	Calculates the efficiency $\eta$ [%] from the ratio of active power values for channels and wires							
Wiring modes and	Calculated based on the AC+DC rectifier active power							
calculation equations	PW3336 serie	s		_				
	Wiring (WIRING)	CH1	CH2	Calculation formulas				
	1P2W × 2	1P2W	1P2W		η1=100 η2=100	)×IP2  / )×IP1  /		
	1P3W		3W					
	3P3W		3W					
	3P3W2M	1	W2M					
	PW3337 serie	is I			1			
	Wiring (WIRING)	CH1	CH2	СНЗ		culation		as
	1P2W × 3	1P2W	1P2W	1P2W	η1=100 η2=100			
	1P3W & 1P2W	1P	3W	1P2W	η1=100			
	3P3W & 1P2W		3W	1P2W	η2=100	×IPSum	17 IP31	
	3P3W2M		3P3W2N	1				_
	3V3A 3P3W3M		3V3A 3P3W3N	1				
	3P4W		3P4W					
Effective measuring range	As par the acti		offootiur	magai	omont rou	200		
Effective measuring range Display range	As per the acti 0.00[%] to 200		enective	measu	ementra	ige.		
		.00[/0]						
Functional Spe								
Auto-range (AUTO)	Automatically changes the voltage and current range for each wirin mode according to the input Range up . The range is increased when input exceeds 130% of the range or when the peak is exceeded. Range down . The range is decreased when input falls below 15% of the range However, the range is not decreased when the peak is exceeded				range range.			
Averaging	. Averages the	ower rang		tivo nov	or appare	nt now	r and	roactivo
	Measured value tegrated value and harmonic Method : S Number of iterations Display upd	es, T.AV, o os are ave imple ave averaging averaging	crest fact eraged. eraging g iteration g 1 (OFF)	or, ripple	isplay upo	al harmo	nic dis	
Seeling	Applies user-					to moo	ourod	voluoo
Scaling (VT, CT)	These settings VT ratio setting CT ratio setting	can be o range	configure : OF	d separa F (1.0), (		ach wirir 0 (settir	ng mod ng: 000	le. 0)
HOLD	· Stops display			measure	d values	and fixe	es the	display
(HOLD)	<ul> <li>values at that</li> <li>Measurement c</li> <li>Internal calculati</li> <li>Analog output</li> </ul>	lata acquir ons (includ	ed by corr ing integra	tion and ir	ntegration el	apsed tin		
Maximum value/ minimum value hold (MAX/MIN HOLD)	<ul> <li>Detects maximum and minimum measured values as well as maximum and minimum values for the voltage and current waveform peak and holds them on the display.</li> <li>For data with polarity, display of the maximum value and minimum value for the data's absolute values is held (so that both positive and negative polarity values are shown).</li> <li>Internal calculations (including integration and integration elapsed time) will continue.</li> <li>Analog output and waveform output are not held.</li> </ul>							
Zero Adjustment	Degausses the	e current	input unit	DCCT	and then a	zeroes c	out the	current
(0 ADJ) Key-lock	input offset. Disables key ir		e measu	rement	state, exc	ept for t	he SH	IFT key
(KEY LOCK) Backup	and KEY LOCI Backs up sett	ings and		ion data	if the ins	trumen	t is tur	ned off
System Reset	and if a power outage occurs. - Initializes the instrument's settings. - Communications-related settings (communications speed, address, and LAN-related settings) are not initialized.				ddress,			
Integration Mea								
Measurement types	Rectifiers: AC+	-DC, AC+	-DC Umr	1				
	Current: Displays the re once every disp	sult of in	tegrating	current				

Active power: Displays the result of integrating active power values by polarity calculated once every cycle for the selected synchronization source as integrated values.

Hectifier: DC Displays the result of integrating instantaneous data obtained by sampling both current and active power by polarity as integrated values (When the active power contains both AC and DC, the DC component will not be integrated)

Rectifier: DC

#### Integration Measurement Specifications

Integration Mea	asurement Specifications					
Measurement items	Simultaneous integration of the follow (total of 18 parameters): Sum of current integrated values (d Positive current integrated value (di Negative current integrated value Sum of active power integrated value Positive active power integrated value	isplayed as Ah on panel display) splayed as Ah+ on panel display) displayed as Ah- on panel display) s (displayed as Wh on panel display) s (displayed as Wh+ on panel display)				
Integration time	1 min. to 10000 hr., settable in 1 mir	e (displayed as Wh- on panel display)				
Integration time accuracy	±100 ppm ±1 dgt. (0°C to 40°C)	I. DIUCKS				
Integration		(+0.01% rdg + 1.dgt)				
measurement accuracy	Current or active power measurement accuracy) + ( $\pm 0.01\%$ rdg. $\pm 1$ dgt.)					
Effective measuring range	Intil PEAK OVER U or PEAK OVER I occurs					
Display resolution	999999 (6 digits + decimal point)					
Functions	Stopping integration based on integration based on integration elapsed time     Additional integration by repeatedly     Backing up integrated values and     power outages     Stopping integration when power re	e (displayed as TIME on panel display) starting/stopping integration the integration elapsed time during				
External control	Stopping/starting integration and resetting in	tegrated values based on external control				
Measuring range	Corresponds to the range set for ST.	ART integretation				
Timo Avorago Curro	nt / Time Average Active Rower M	assurament Specifications (TAV				
	nt / Time Average Active Power M					
Measurement method	Calculates the average by dividing the int					
Measurement accuracy	±(Current or active power measurement					
Effective measuring range	As per the current or active power ef	lective measurement range				
Harmonic Meas	surement Specifications (b	uilt-in function)				
Measurement	·Zero-cross simultaneous calculation	on method (separate windows by				
method	channel according to the wiring mod . Uniform thinning between zero-croc digital antialiasing filter . Interpolation calculations (Lagrange . When the synchronization frequency fal 	oss events after processing with a interpolation) Is within the 45 Hz to 66 Hz range the measurement frequency is not				
0	» No gaps or overlap will occur	for the local second second second second second				
Synchronization source Measurement channels		for the basic measurement specifications				
	Harmonic current content %     Harmonic active power     Harmonic voltage current phase difference     Total harmonic current distortion	Voltage fundamental waveform Active power fundamental waveform Reactive power fundamental waveform n damental waveform ave phase difference ave phase difference wnloaded as data during PC Harmonic current phase angle				
FFT processing word length						
Number of FFT points	4096					
Window function	Rectangular					
Analysis window width Data update rate	56 Hz ≤ f < 66 Hz 181	8.57 ms to 222.22 ms (10 cycles) .82 ms to 214.29 ms (12 cycles) 5.92 ms to 214.08 ms				
Synchronization frequency range	10 Hz to 640 Hz					
Maximum	Synchronization frequency (f) range	Analysis order				
analysis order	$10 \text{ Hz} \le f < 45 \text{ Hz}$	50th				
	45 Hz ≤ f < 56 Hz	50th				
	56 Hz ≤ f ≤ 66 Hz	50th				
	66 Hz < f ≤ 100 Hz	50th				
	100 Hz < f ≤ 200 Hz	40th				
	200 Hz < f ≤ 300 Hz	25th				
	300 Hz < f ≤ 500 Hz	15th				
	500 Hz < f ≤ 640 Hz	11th				
Analysis order upper	2nd to 50th					
imit setting						
Measurement accuracy	f.s.: Measurement range					
	Frequency (f)	Voltage, Current, Active power				
	DC	±0.4%rdg.±0.2%f.s.				
	10 Hz ≤ f < 30 Hz	±0.4%rdg.±0.2%f.s.				
	30 Hz ≤ f ≤ 400 Hz	±0.3%rdg.±0.1%f.s.				
	400 Hz < f ≤ 1 kHz	±0.4%rdg.±0.2%f.s.				
	1 kHz < f ≤ 5 kHz	±1.0%rdg.±0.5%f.s.				
	5 kHz < f ≤ 8 kHz	±4.0%rdg.±1.0%f.s.				
	For DC, add ±1 mA to current and (±1 m/	A) × (voltage read value) to active power.				
Display Specifi	cations					
Display	7-segment LED					
Number of display parameters	-					
Display resolution	Other than integrated values: 99999	count				

Display	7-segment LED
Number of display parameters	4
	Other than integrated values: 99999 count Integrated values: 999999 count
	200 ms $\pm$ 50 ms (approx. 5 updates per sec.) to 20 s (varies with number of averaging iterations setting)

#### External Current Sensor Input Specifications (built-in feature)

External Current	Sensor Input Sp	ecifications (built-	in feature)		
Terminal	Isolated BNC termina	Isolated BNC terminals, 1 for each channel			
Current sensor type switching	Off / Type 1 / Type 2 When set to off, input from the external current sensor input terminal is ignored.				
Current sensor options	Type 1         9669 (1000 A AC)         9669 (1000 A AC)           9660 (100 A AC)         CT9667 (500 A / 5000 A AC)           Type 2 (9555-10 and L9217 is required; sold separately)         9272-10 (20 A/200 A AC)           9272-10 (20 A/200 A AC)         9277 (20 A AC/DC)           9278 (200 A AC/DC)         9279* (500 A AC/DC)           9709 (500 A AC/DC)         CT6862 (50 A AC/DC)           CT6863 (200 A AC/DC)         CT6865 (1000 A AC/DC)				
	* 9279 is not CE mar	ked			
Current measurement range		50 A (range noted on pa ach wiring mode. Can b	anel) be read directly by manually		
Power range configuration		MW (also applies to VA,	and current ranges; from var)		
Measurement accuracy					
Current, Active power					
Frequency	Input < 50%f.s.	50%f.s. ≤ Input < 100%			
DC	±0.2%rdg. ±0.6%f.s	-			
0.1Hz≤ f <16Hz	±0.2%rdg. ±0.2%f.s		±0.4%rdg.		
16Hz≤ f < 45Hz	±0.2%rdg. ±0.2%f.s	-	±0.4%rdg.		
$45Hz \le f \le 66Hz$	±0.2%rdg. ±0.1%f.s		±0.3%rdg.		
$66Hz < f \le 500Hz$ $500Hz < f \le 1kHz$	±0.2%rdg. ±0.2%f.s	-	±0.4%rdg.		
$1 \text{ kHz} < f \le 10 \text{ kHz}$	±0.2%rdg. ±0.3%f.s ±5.0%rdg.	<ul> <li>±0.5%rdg.</li> <li>±5.0%rdg.</li> </ul>	±0.5%rdg. ±5.0%rdg.		
$10$ kHz < f $\leq$ 50kHz	±0.0%10g.	±0.0%rug.	±0.0%rug.		
50kHz < f ≤ 100kHz					
	<ul> <li>f.s.: Each measurement range</li> <li>To obtain the current or active power accuracy, add the current sensor's accuracy to the above current and active power accuracy figures.</li> <li>The effective measurement range and frequency characteristics conform to the current sensor's specifications.</li> <li>Values for current, and active power for which 0.1 Hz ≤ f &lt; 10 Hz are for reference only.</li> <li>Values for voltage in excess of 200 V active power for which 10 Hz ≤ f &lt; 16 Hz are for reference only.</li> </ul>				
Temperature characteristics	Current, active power : ±0.08% f.s./°C (instrument temperature coefficient; f.s.: instrument measurement range) Add current sensor temperature coefficient to above.				
Power factor effects	<ul> <li>Instrument: ±0.15% f.s. or less (45 Hz to 66 Hz with power factor = 0)</li> <li>Internal circuit voltage/current phase difference: ±0.086°</li> <li>Add the current sensor phase accuracy to the internal circuit voltage/ current phase difference noted above.</li> </ul>				
Current peak value measurement accuracy	(f.s.:current peak ran	nsor input instrument ac ge) sor accuracy to the abc			
Harmonic	Frequency	Voltage	Current, Active power		
measurement accuracy	DC	±0.4%rdg. ±0.2%f.s.	±0.6%rdg. ±0.8%f.s.		
abounday	10Hz≤ f < 30Hz	±0.4%rdg. ±0.2%f.s.	±0.6%rdg. ±0.4%f.s.		
	30Hz≤ f ≤ 400Hz	±0.3%rdg. ±0.1%f.s.	±0.5%rdg. ±0.3%f.s.		
	400Hz < f ≤ 1kHz	±0.4%rdg. ±0.2%f.s.	±0.6%rdg. ±0.5%f.s.		
	1kHz < f ≤ 5kHz	±1.0%rdg. ±0.5%f.s.	±1.0%rdg. ±5.5%f.s.		
	5kHz < f ≤ 8kHz	±4.0%rdg. ±1.0%f.s.	±2.0%rdg. ±6.0%f.s.		
	<ul> <li>f.s.: Each measurement range</li> <li>To obtain the current or active power accuracy, add the current sense accuracy to the above current and active power accuracy figures.</li> </ul>				

### D/A Output Specifications (PW3336-02/-03 and PW3337-02/-03)

Number of	16
output channels	
Configuration	16-bit D/A converter (polarity + 15 bits)
Output parameters	U1 to U3 (voltage level) or u1 to u3 (instantaneous voltage waveform) (switchable) I1 to I3 (current level) or i1 to i3 (instantaneous current waveform) (switchable) P1 to P3 (active power level) or p1 to p3 (instantaneous power waveform) (switchable) Psum (active power level) or Hi-Psum (high-speed active power level) (switchable) Psum and Hi-Psum output is not available (0 V) when using the 1P2W wiring mode.P12 is output when using 1P3W, 3P3W, or 3P3W2M, and P123 is output when using 3V3A, 3P3W3M, or 3P4W. D/A1 to D/A3 : Select any 3 from channel or sum value for voltage/current, active power, apparent power, reactive power, power factor, phase angle, total harmonic voltage/current distortion, inter-channel voltage/ current fundamental wave phase difference, voltage/current ripple rate, frequency, efficiency, current integration, active power integration (harmonic output is not available for individual orders). Hi-P1 to Hi-P3 and Hi-P3 um (high-speed active power level): Fixed to AC+DC For other level output, select AC+DC, AC+DC Umn, DC, AC, or fnd.
Output accuracy	<ul> <li>f.s.: Relative to the output voltage rated value for each output parameter Level output <ul> <li>(Output parameter measurement accuracy) + (±0.2% f.s.)</li> </ul> </li> <li>High-speed active power level output <ul> <li>(Output parameter measurement accuracy) + (±0.2% f.s.)</li> </ul> </li> <li>Instantaneous waveform output <ul> <li>(Output parameter measurement accuracy) + (±1.0% f.s.)</li> </ul> </li> <li>Instantaneous voltage, instantaneous current: RMS value level Instantaneous power: Average value level</li> </ul>
Output	Instantaneous waveform output, high-speed active power level output
frequency band	At DC or 10 Hz to 5 kHz, accuracy is as defined above.

Output voltage	Level output				
		Voltage, current, active power, apparent power, reactive power, time average current/active power			
	: ±2 V DC for ±100% of range				
	Power factor : ±2 V DC at ±0.0000, 0 V DC at ±1.0000 Phase angle : 0 V DC at 0.00°, ±2 V DC at ±180.00°				
		voltage/current distortion			
		DC at 100.00% rrent crest factor			
		DC at 10.000			
	Frequency				
		with measured value. / DC per 100 Hz from 0.1000 H	Hz to 300.00 Hz		
		/ DC per 10 kHz from 300.01 k			
		/ DC per 100 kHz from 30.001	kHz to 220.00 kHz		
	Efficiency	DC at 200.00%			
		egration, active power integrati	on		
	: ±5 V DC at (range) × (integration set time)				
	Waveform output : 1 V f.s. relative to 100% of range				
Maximum output voltage	Approx. ±12 \				
Output update rate	Level output	-			
		200 ms ±50 ms (approx. 5 time			
		rate is unrelated to number of	averaging iterations		
	setting and display hold operation. Waveform output : Approx. 11.4 µs (approx. 87.5 kHz)				
	High-speed P level : Updated once every cycle for the input waveform set				
	as the sy				
Response time	Level output				
	: 0.6 sec. or less (when the input changes abruptly from 0% to 90%, or from 100% to 10%, the time required in order to satisfy the accuracy range) Waveform output				
	: 0.2 ms or less High-speed active power level output				
	High-speed active power level output : 1 cycle				
Temperature characteristic	±0.05% f.s./°C or less				
Output resistance	100 Ω ±5 Ω	100 Ω ±5 Ω			
External cont	rol (built-ir	n feature)			
Functions		/stop, integration reset and hold v	ia external control		
External control	Input signal lev	el: 0 to 5 V (high-speed CMOS le	evel or shorted [Lo]/open [Hi])		
	Functions	External control signal	External control terminal		
	Start	$Hi \rightarrow Lo$	START/STOP		
	Stop	Lo → Hi			
	Reset	Lo interval of at least 200 ms	RESET		
	Hold on	Hi → Lo	HOLD		
	Hold off	$Lo \rightarrow Hi$			
GP-IB interface	e (PW3336-	01/-03, PW3337-01/-	03)		
Method	IEEE488.1 1978 compliant; see IEEE488.2 1987				
	Interface functions: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0				
Address	Remote control by controller 00 to 30				
AUG1633	100 10 30				

RS-232C interfa	ace (built-in feature)
Connector	D-sub 9-pin connector × 1
Communication method	Full duplex, Start-stop synchronization, Stop bits: 1 (fixed), Data bits: 8 (fixed), Parity: None Remote control by controller
Communication Speed	9600bps/ 38400bps
LAN interface (I	ouilt-in feature)
Connector	RJ-45 connector × 1
Electrical Specifications	IEEE802.3 compliant
Transmission Method	10BASE-T/100BASE-TX (automatic detection)
Protocol	TCP/IP
Functions	HTTP server (remote operation, firmware updates) Dedicated ports (command control, data transfer) Remote control by controller (REMOTE lamp will light up.)
General Specifi	cations (product guaranteed for one year)
Operating environment	Indoors, altitude up to 2000 m (6562-ft.), pollution degree 2
Operating temperature and humidity	0 to 40°C (32 to 104°F), 80% RH or less (non-condensating)
Storage temperature and humidity	-10 to 50°C (14 to 122°F) 80% RH or less (non-condensating)
Dielectric strength	4290 Vrms AC (sensed current: 1 mA) Between voltage input terminals and (case, interface, and output terminals) Between current direct input terminals and (case, interface, and output terminals) Between voltage input terminals and current direct input terminals
Maximum rated voltage to earth	Voltage input terminal, Current direct input terminal Measurement category III 600 V (anticipated transient overvoltage 6000 V) Measurement category II 1000 V (anticipated transient overvoltage 6000 V)
Maximum input voltage	Between voltage input terminals U: 1000 V, ±1500 Vpeak
Maximum input current	Between +/- current direct input terminals I: ±70 A, ±100 Apeak
Applicable Standards	Safety : EN61010, EMC : EN61326 Class A/ EN61000-3-2/ EN61000-3-3
Rated supply voltage	100 VAC to 240 VAC, Rated power supply frequency : 50/60 Hz
Maximum rated power	40 VA or less
Dimensions	Approx. 305W(12.01") × 132H(5.20") × 256D(10.08") mm (excluding protrusions)
Mass	PW3336 series Approx. 5.2 kg (183.4 oz.) PW3337 series Approx. 5.6 kg (197.5 oz.)

Accessories Instruction manual × 1, Measurement guide × 1, Power cord × 1

Current Measurement Options [Type 1] Specifications (Can be connected to the current sensor input terminals on the PW3336/PW3337 series.)

Model	CLAMP ON SENSOR 9660	CLAMP ON SENSOR 9661	CLAMP ON SENSOR 9669	FLEXIBLE CLAMP ON SENSOR CT9667
Appearance				
Primary current rating	100A AC	500A AC	1000 A AC	500A AC, 5000A AC
Measurable conductor diameter	Max.q15mm (0.59")	Max.φ46mm (1.81")	Max.  \$\$\phi55 mm(2.17"), 80 (3.15") \$\$\time\$20(0.79") mm busbar	Max. φ254mm(10")
Amplitude accuracy *	±0.3%rdg.±0.02%f.s. *	±0.3%rdg.±0.01%f.s. *	±1.0%rdg.±0.01%f.s. *	±2.0%rdg.±0.3%f.s. *
Phase accuracy *	±1° or less *	±0.5° or less *	±1° or less *	±1° or less *
Frequency characteristics	±1.0% or less for 66Hz to 5kHz (c	leviation from specified accuracy)	Within ±2% at 40Hz to 5kHz (deviation from accuracy)	±3dB or less for 10 Hz to 20kHz (within ±3dB)
Operating Temperature & Humidity (non-condensating)		0 to 50°C (32-122°F), 80%RH or lower		0 to 40°C (32-104°F), 80%RH or lower, 40 to 50°C (104-122°F), 50%RH or lower
Effect of conductor position	Within ±0.5% (dev	iation from center)	Within $\pm 1.5\%$ (deviation from center)	Within ±3% (deviation from center)
Effect of external electromagnetic field	0.1A equival (400A/r	ent or lower n,55Hz)	1A equivalent or lower (400A/m, 55Hz)	1.5% f.s. or lower (400A/m, 55Hz)
Maximum rated voltage to earth	CAT III 300Vrms		CATIII 600Vrms	CATIII 1000 Vrms, CATIV 600 Vrms
Dimensions, Mass	46W(1.81")×135H(5.31")×21D(0.83")mm, 230g(8.1oz.)	78W(3.07")×152H(5.98")×42D(1.65")mm, 380g(13.4oz.)	99.5W (3.92") × 188H (7.40") × 42D (1.65") mm, 590g (20.8 oz.)	Circuit box: 35W (1.38") × 120.5H (4.74") × 34D (1.34") mm, 140 g (4.9 oz.)
Power supply	_	_	_	LR6 alkaline battery x2, or AC Adapter (option)
Options (sold separately)	_	_		AC ADAPTER 9445-02 (universal 100 to 240VAC /for USA) AC ADAPTER 9445-03 (universal 100 to 240VAC /for Europe)

\*: 45 to 66Hz

#### Current Measurement Options [Type 2] Specifications (Requires Sensor Unit 9555-10 and Connection Cable L9217.)

Model	CLAMP ON SENSOR 9272-10	UNIVERSAL CLAMP ON CT 9277	UNIVERSAL CLAMP ON CT 9278	UNIVERSAL CLAMP ON CT 9279
Appearance				Not CE-marked
Primary current rating	20A/200A AC	20A AC/DC	200A AC/DC	500A AC/DC
Measurable conductor diameter	Max.	Max.ø 20r	mm (0.79")	Max.ø 40mm (1.57")
Amplitude accuracy *	±0.3%rdg.±0.01%f.s. *	±0.5%rdg.±0.05%f.s	s. (30 minutes after power is turned on and	after magnetization) *
Phase accuracy *	±0.2° or less	±0.2° (30 mi	inutes after power is turned on and after ma	agnetization) *
Frequency characteristics** (typical)	1Hz to 5Hz: ±2%rdg.±0.1%f.s. 1kHz to 5kHz: ±1%rdg.±0.05%f.s. (±1.0°) 10kHz to 50kHz: ±5%rdg.±0.1%f.s.	1 k to 50 kHz:	±1.0% (±0.5°) ±2.5 % (±2.5°) ± ±5.0 % (±5.0°)	DC to 1kHz: ±1.0% ( ±0.5°) 1 k to 10 kHz: ±2.5 % (±2.5°) 10 k to 20 kHz: ±5.0 % (±5.0°)
Operating Temperature & Humidity (non-condensating)	0°C to 50°C (-32°F to 122°F) 80%RH or lower		0°C to 40°C (-32°F to 104°F) 80%RH or lower	
Effect of conductor position	Within ±0.2%rdg. (deviation from center)	Within ±0.2%rdg. (deviation from center)		Within ±1.5%rdg. (deviation from center)
Effect of external electromagnetic field	0.1A equivalent or lower (400A/m, 55Hz)	0.2A equivalent or lower (400A/m, 55Hz and DC)	1A equivalent or lower (400A/m, 55Hz and DC)	2A equivalent or lower (400A/m, 55Hz and DC)
Maximum rated voltage to earth	CAT III 600Vrms	CAT III 300Vrms	CAT III 300Vrms	Not CE-marked 600 V insulated conductor
Dimensions, Mass	78W(3.07")×188H(7.40")×35D(1.38")mm, 430g(15.2 oz.)	176W(6.93")×69H(2.72")×27D(1.06")mm 470g(16.6 oz.)		220W(8.66")×103H(4.06")×43.5D(1.71")mm, 470g(16.6 oz.)
Power supply	Sensor Unit 9555-10			
Options (sold separately)		Sensor Unit 9555-10, C	Connection Cable L9217	
Model	AC/DC CURRENT SENSOR CT6862	AC/DC CURRENT SENSOR CT6863	AC/DC CURRENT SENSOR 9709	AC/DC CURRENT SENSOR CT6865
Appearance				
Primary current rating	50A AC/DC	200A AC/DC	500A AC/DC	1000A AC/DC
Measurable conductor diameter	Мах.ф 24	mm (0.94")	· · · · · · · · · · · · · · · · · · ·	mm (1.42")
Amplitude accuracy *	$\pm 0.05$ %rdg, $\pm 0.01$ % f.s. , $\pm 0.2^{\circ}$ (Right after power is turned on at DC and 16Hz to 400Hz)		±0.05 %rdg.±0.01 % f.s. , ±0.2° (10 minutes after power is turned on)	±0.05 %rdg.±0.01 % f.s. , ±0.2°
Phase accuracy *	(Right after power is turned of	$\pm 0.05$ %rdg.\pm0.01 % f.s. , $\pm 0.2^{\circ}$ (Right after power is turned on at DC and 16Hz to 400Hz)		±0.05 %rdg.±0.01 % f.s. , ±0.2°
Frequency characteristics** (typical)	DC to 16 Hz: ±0.1%rdg.±0.02%f.s.(±0.3°) 5kHz to 10kHz: ±1%rdg.±0.02%f.s. (±1.0°) 500kHz to 1M Hz: ±30%rdg.±0.05%f.s. ***	5kHz to 10kHz: ±1%rdg.±0.02%f.s. (±1.0°)	DC to 45Hz: ±0.2%rdg.±0.02%f.s.(±0.3°) 5kHz to 10kHz: ±2%rdg.±0.1%f.s. (±2.0°) 20kHz to 100kHz: ±30%rdg.±0.1%f.s. (±30°)	DC to 16Hz: ±0.1%rdg.±0.02%f.s.(±0.3°) 500Hz to 10kHz: ±5%rdg.±0.05%f.s. 10kHz to 20kHz: ±30%rdg.±0.1%f.s.
Operating Temperature & Humidity (non-condensating)			9709: 0°C to 50°C (-32°F to 122°F) 80%RH or less	-30°C to 85°C (-22°F to 185°F), 80%RH or less
Effect of conductor position	Within ±0.01%rdg. (deviation from center)	Within ±0.01%rdg. (deviation from center)	Within ±0.05%rdg. (deviation from center)	Within ±0.05%rdg. (deviation from center)
Effect of external electromagnetic field	10mA equivalent or lower (400A/m, 60Hz and DC)	50mA equivalent or lower (400A/m, 60Hz and DC)	50mA equivalent or lower (400A/m, 60Hz and DC)	200mA equivalent or lower (400A/m, 60Hz and DC)
Maximum rated voltage to earth	CAT III 1000Vrms	CAT III 1000Vrms	CAT III 1000Vrms	CAT III 1000Vrms
Dimensions, Mass	70W(2.76")×100H(3.94")×53D(2.09")mm, CT6862: 340g(12.0 oz.), CT6863: 350g(12.3oz.)			.41")×50D(1.97")mm, CT9895: 1000g(35.3oz)
	Sensor Unit 9555-10			
Power supply		Sensor Ur	nit 9555-10	

Sensor Unit 9555-10, Connection Cable L9217 aracteristics \*\*\* : No phase precision regulations Options (sold separately) \*: 45 to 66 Hz, DC: DC compatible sensor

\*\* : Includes derating characteristics

#### Type 2 Current Sensor Options

Sensor Unit 9555-10	
Appearance	/
Compatible current 9272-10, 9277, 9728, 9279, CT6862, sensors CT6863, 9709, CT6865	(
Output terminals BNC terminals	
Power supply AC Adapter 9418-15 (100 to 240 V AC)	
Accessories Instruction manual, AC Adapter 9418-15	



#### Type 2 Current Sensor Connection Diagram





Communications and control options



**RS-232C CABLE** 9637 Cable length: 1.8m (5.91ft) 9pin to 9pin



BS-232C CABLE 9638 Cable length: 1.8m (5.91ft) 9pin to 25pin

9151-02

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GP-IB CONNECTOR CABLE Cable length: 2m (6.56ft)



I AN CABLE 9642 Cable length: 5m (16.41ft) supplied with straight to cross conversion cable

CONNECTION CORD 9165 For synchronized control Cable length: 1.5 m (4.92ft), metal BNC to metal BNC

Note: Company names and Product names appearing in this catalog are trademarks or registered trademarks of various companies.

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