# **Specifications**

### Accuracy

Reading (displayed value): Indicates the value displayed by the instrument. Limit values for reading errors are expressed in percent of the reading ("% of reading" or "% rdg"). Range: Indicates the instrument's range. Limit values for range errors are expressed as

a percentage of the range.
Full scale (rated current): Indicates the rated current. Limit values for full-scale errors are
expressed as a percentage of full scale ("% of full scale" or "% f s ")

expressed as a po			
Operating	Indoor use, pollution degree 2,		
environment	altitude up to 2000 m (6562 ft.)		
temperating temperature and humidity range	0°C to 40°C (32°F to 104°F) 80% RH or less (non-condensing)		
Storage	-10°C to 50°C (14°F to 122°F)		
temperature and humidity range	80% RH or less (non-condensing)		
Dust resistance and	water resistance		
	IP20 (EN 60529)		
Standards	Safety: EN 61010 EMC: EN 61326 Class A		
Power supply	Supplied from PW8001, PW6001, PW3390, CT9555, CT9556 or CT9557		
	Rated supply voltage: ±11 V to ±13 V (Tracking) Maximum rated current: ±400 mA per channel or less (during 50 A/55 Hz measurement with ±12 V power supply)		
Interface	Dedicated interface (ME15W)		
Dimensions	Approx. 430W × 88H × 260D mm (16.93"W × 3.46"H × 10.24"D)		
Output cable length	Approx. 80 cm		
Weight	PW9100A-3: Approx. 3.7 kg (130.5 oz.)		
	PW9100A-4: Approx. 4.3 kg (151.7 oz.)		
Product warranty duration	3 years		
Accessories	Channel number stickers, colored labels (for channel identification), Instruction Manual, and Operating Precautions (0990A907)		
Options	CT9901 Conversion Cable CT9902 Extension Cable (5 m)		
Memory function	Sensor information can be read for products with memory function support. Applicable product: PW8001		
Input and measurem	ent method		
Isolated input, DCCT input			
Rated primary current	50 A AC/DC		
Number of input channels	PW9100A-3: 3 channels, PW9100A-4: 4 channels		
Maximum input	Not exceeding derating curve (See Figure 1.)		
current	However, a current of up to ±200 A peak (design value) is allowable for up to 20 ms.		
Output voltage	2 V/50 A		
Maximum output voltage	Approx. ±12 V		
Maximum rated line-to-ground voltage	1000 V (Measurement category II), 600 V (Measurement category III), Anticipated transient overvoltage 6000 V		
Measurement terminals	Terminal block (with safety cover): M6 screws Proper torque: 2.5 N•m to 3 N•m		
Input resistance (50 Hz/60 Hz)	$1.5 \text{ m}\Omega$ or less		
Input capacitance	Between measurement terminals and case (secondary side), 40 $pF$ or less, defined at 100 kHz		
Output resistance	50 Ω ±2 Ω		
Accuracy	Accuracy guarantee duration: 1 year		
guarantee	Accuracy guarantee duration after adjustment made by Hioki:		
conditions	1 year Accuracy guarantee temperature and humidity range:		
	$23^{\circ}C \pm 5^{\circ}C (73^{\circ}F \pm 9^{\circ}F)$ . 80% RH or less		
	Warm-up time: at least 30 min		
	Sine wave inputted, connected with measuring instrument with		
	an input resistance of 0.9 M $\Omega$ to 1.1 M $\Omega$		

line-to-ground voltage: 0 V



#### Measurement accuracy

-	-	
Frequency	Amplitude ±(% of reading +% of full scale)	Phase
DC	0.02% + 0.007%	-
DC < f < 30 Hz	0.1% + 0.02%	±0.3°
30 Hz ≤ f < 45 Hz	0.1% + 0.02%	±0.1°
45 Hz ≤ f ≤ 65 Hz	0.02% + 0.005%	±0.1°
65 Hz < f ≤ 500 Hz	0.1% + 0.01%	±0.12°
500 Hz < f ≤ 1 kHz	0.1% + 0.01%	±0.5°
1 kHz < f ≤ 5 kHz	0.5% + 0.02%	±0.5°
5 kHz < f ≤ 20 kHz	1% + 0.02%	±1°
20 kHz < f ≤ 50 kHz	1% + 0.02%	±(0.05 × f)°
50 kHz < f ≤ 100 kHz	2% + 0.05%	±(0.06 × f)°
100 kHz < f ≤ 300 kHz	5% + 0.05%	±(0.06 × f)°
300 kHz < f ≤ 700 kHz	5% + 0.05%	±(0.07 × f)°
700 kHz < f ≤ 1 MHz	10% + 0.05%	±(0.07 × f)°
Frequency band	3.5 MHz (-3 dB Typical)	-

• The variable f in accuracy equations is expressed in kHz.

 Amplitude accuracy and phase accuracy are defined within the accuracy guarantee range shown in Figure 1, "Frequency Derating." However, design values are given for DC < f < 10 Hz.</li>

• Add ±0.01% of reading to amplitude accuracy when input is 100% of full scale to 110% of full scale.

- When using the CT9902 Extension Cable (5 m), add the accuracy shown in the table below. Measurement bandwidth: 2 MHz ( $\pm$ 3 dB typical)

• Accuracy is not defined when 2 or more CT9902 are connected together.

Frequency	Amplitude ±(% of reading)	Phase
DC ≤ f ≤ 10 kHz	0.015%	None added
10 kHz < f ≤ 50 kHz	0.015%	±(0.02 × f) °
50 kHz < f ≤ 300 kHz	0.015%	±(0.03 × f) °
300 kHz < f ≤ 700 kHz	2%	±(0.03 × f) °
700 kHz < f ≤ 1 MHz	4%	±(0.03 × f) °

Output noise	300 μV rms or less (≤1 MHz)	
Effects of	Within the range of 0°C to 18°C or 28°C to 40°C	
temperature	Amplitude sensitivity: ±20 ppm of reading/°C	
	Offset voltage: ±1 ppm of full scale/°C	
	Phase: ±0.01°/°C	
Effects of	5 mA or less (input equivalent, after ±50 A is input)	
magnetization		
Common mode	50 Hz/60 Hz: 120 dB or more	
rejection ratio	100 kHz: 120 dB or more	
(CMRR)	(Effect on output voltage / common-mode voltage)	
Effects of radiated radio-frequency electromagnetic field		
	0.5% of full scale or less at 10 V/m	

 Effects of external
 ±10 mA or less (under a magnetic field of 400 A/m DC or

 magnetic field
 400 A/m with 50 Hz/60 Hz)

#### **Connectable products**

#### 1. PW8001 Power Analyzer

#### U7001 Combined accuracy

U7001 accuracy + sensor accuracy (consider sensor rating for full scale error).

Additional components should be added to the accuracy depending on the power analyzer and sensor specifications.

#### U7005 Combined accuracy

_	Current	Power	-
Frequency	±(% of reading	Phase	
DC	0.04% + 0.037%	0.04% + 0.037%	U7005
45 Hz ≤ f ≤ 65 Hz	0.03% + 0.025%	0.03% + 0.025%	accuracy
Bands other than DC and 45 Hz ≤ f ≤ 65 Hz	ther than and f ≤ 65 Hz U7005 accuracy + PW9100A accuracy (Consider sensor rating for full scale error.)		+ PW9100A accuracy

 For other measurement parameters, U7005 accuracy + PW9100A accuracy (consider sensor rating for full scale error).

• For the 1 Å range or the 2 Å range, add ±0.12% of full scale of the measurement range set on the U7005.

 Additional components should be added to the accuracy depending on the power analyzer and sensor specifications.

## 2. PW6001 Power Analyzer

## Combined accuracy

Frequency	Current ±(% of reading +	Power ⊦ % of full scale)	Phase
	(full scale = PV		
DC	0.04% + 0.037%	0.04% + 0.057%	PW6001
45 Hz ≤ f ≤ 65 Hz	0.04% + 0.025%	0.04% + 0.035%	accuracy
Bands other than DC and 45 Hz ≤ f ≤ 65 Hz	PW6001 accuracy + PW9100A accuracy (Consider sensor rating for full scale error.)		+ PW9100A accuracy

 For other measurement parameters, PW6001 accuracy + PW9100A accuracy (consider sensor rating for full scale error).

• For the 1 A range or the 2 A range, add ±0.12% of full scale of the measurement range set on the PW6001.

 Additional components should be added to the accuracy depending on the power analyzer and sensor specifications.

### 3. PW3390 Power Analyzer

### Combined accuracy

	Current	Power	
Frequency	±(% of reading + % of full scale) (full scale = PW3390 Range)		Phase
DC	0.07% + 0.077%	0.07% + 0.077%	PW3390
45 Hz ≤ f ≤ 65 Hz	0.06% + 0.055%	0.06% + 0.055%	accuracy
Bands other than DC and 45 Hz ≤ f ≤ 65 Hz	PW3390 accuracy + (Consider sensor rati	PW3390 accuracy + PW9100A accuracy (Consider sensor rating for full scale error.)	

 For other measurement parameters, PW3390 accuracy + PW9100A accuracy (consider sensor rating for full scale error).

 For the 1 A range or the 2 A range, add ±0.12% of full scale of the measurement range set on the PW3390.

 Additional components should be added to the accuracy depending on the power analyzer and sensor specifications.

#### 4. CT9555, CT9556, or CT9557 Sensor Unit

#### Combined accuracy

 For the CT9555, use the sensor accuracy. For the CT9556/CT9557, add ±0.01% of reading to the sensor accuracy (when the output coaxial cable is 1.6 m or less in length).

 Additional components should be added to the accuracy depending on the connected device and sensor specifications.

## **Phase Compensation Values**

Enter the following compensation values (characteristic values) when performing phase compensation on the PW6001 or PW3390.

300 kHz, -2.80° (PW9100A-3, PW9100A-4 common)

The 300 kHz phase measured value noted in the test report can be used as the phase compensation value. In theory, using this value will allow more accurate measurement than is possible when using the representative value.

There's no need to enter compensation values for the PW8001 as that instrument reads sensor information from memory and performs compensation automatically.

To use the phase compensation function when using the CT9902, it is necessary to obtain calibration data for the combination of the device and the CT9902.





## CMRR (Typical)



## **Rack Installation**

You can remove the screws from the rear of the instrument and attach rack-mounting hardware. The rack-mounting hardware shown at the right is available on a special-order basis in both EIA and JIS variants. For more information, please contact your authorized Hioki distributor or reseller.



## **External dimensions**

