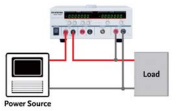
ISOLATED OUTPUT HIGH PRECISION CURRENT SHUNT METER



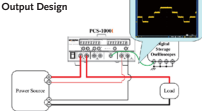
GW Instek rolls out the new PCS-10001 isolated output high precision current shunt meter, which inherits the simultaneous voltage and current measurement function of PCS-1000. PCS-10001 adopts five sets of independent shunt resistors to provide five current measurement levels, including 300A, 30A, 3A, 300mA, and 30mA to meet the requirements of different current level measurements. Internally, PCS-10001 utilizes two sets of 24bits ADCs and low temperature coefficient electronic components to mainly focus on the current measurement of power supply devices. High precision PCS-10001 can be used in adjusting and calibrating instruments. Additionally, temperature variation will not cause PCS-10001 to yield any measurement errors. PCS-10001 can automatically select optimal measurement level with the maximum resolution so as to replace manual selection to save operational time.

PCS-1000I provides a BNC output, which can connect with an oscilloscope to directly observe current waveform variation without using a current probe. General oscilloscopes do not have isolated channels and their input and output are structured at a common point, therefore, the output load will likely result in measurement errors. PCS-1000I's isolated current output design can prevent measurement errors from an oscilloscope with non-isolated outputs. PCS-1000I, a high precision AC/DC current shunt meter, not only provides USB and GPIB communications interfaces for users to remotely control the instrument but also conducts simultaneous voltage and current measurements. The SCPI communications commands of PCS-1000I allow users to remotely control PCS-1000I via a PC to operate measurement data readbacks.



PCS-1000I high precision AC and DC shunt meter can simultaneously measure current and voltage with the maximum 6 1/2 measurement resolution. The above diagram shows the connection method of simultaneous measurement. Compared with the test of conventional meters from other brands, PCS-1000I is simple in connection and there is no requirement of any additional instrument.

Isolated Output Current

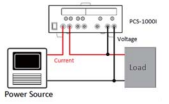


PCS-1000I adopts isolated current output design. Its BNC output can directly connect with an oscilloscope to avoid measurement errors resulted from the common ground of oscilloscope's analog input measurement.

Connection Comparison

PCS-1000I can simultaneously measure current and voltage with 6 1/2 measurement resolution. The below diagram shows the connection method of simultaneous measurement. Compared with the test of conventional meters from other brands, PCS-1000I is simple in connection and there is no requirement of any additional instrument.

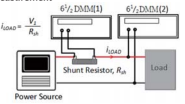
PCS-1000I Conducts Simultaneous Voltage and Current Measurement



1.Only one PCS-1000I is needed to measure voltage and current

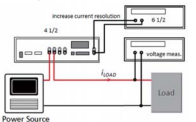
2.Easy connection 3.USB and GPIB communications on the rear panel can be used for data communication while connecting with a PC

Shunt Resistor Conducts Current and Voltage Measurement



- One voltage meter is needed to measure voltage on shunt and the voltage will be converted to current. For simultaneous voltage and current measurement, one extra voltage meter is required
 Complex connection
- 3.For data communication with a PC, the PC must be connected to two voltage meters

Conventional Shunt Meter Conducts Current and Voltage Measurement



 This method requires one shunt meter, one current meter to increase current measurement resolution, and one voltage meter to measure voltage

- 2.Complex connection
- 3.For data communication with a PC, the PC must be connected to two meters

PCS-1000I

FEATURES

- 6 1/2 Digit Voltage and Current Measurement Resolution
- Simultaneous Current and Voltage Measurement
- Five Current Measurement Levels(AC & DC) : 30mA/300mA/3A/30A/300A
- AC Voltage Measurement Levels : 200mV/2V/20V/200V/600V
- DC Voltage Measurement Levels : 200mV/2V/20V/200V/1000V
- Standard : USB & GPIB
- CE Verification



Front Panel







PCS-1000I vs. Current Probe for Measurement

APPLICATIONS

- Power Supply Analysis
- Power Supply Measurement Application
- R & D and Laboratory Application
- Quality Inspection Test
- Precision Measurement



PCS-1000I

| SPECIFICATIO | NS | | | | | | | |
|--|--|--|--|------------------------------------|------------------|---|------------------------|--|
| DC | DC Voltage | Range | 1 Year 23 ℃ ± 5 ℃ | | Tan | mporature Coefficient/°C | | |
| CHARACTERISTICS | De voltage | 200.0000 mV | 0.0050 + 0. | | Terr | Temperature Coefficient/°C 0.0005 + 0.0005 | | |
| CHARACTERISTICS | | 2.000000 V | 0.0050 + 0. | | | 0.0005 + 0.0001 | | |
| | | 20.00000 V | 0.0050 + 0. | | | 0.0005 + 0.0001 | | |
| | | 200.0000 V | 0.0050 + 0. | 0.0010 | | 0.0005 + 0.0001 | | |
| | | 1000.000 V | 0.0050 + 0. | 0020 | | 0.0005 + 0.0001 | | |
| | | Accuracy specification : \pm (% of reading + % of range);voltage input resistance: 10M Ω for all DC voltage ranges | | | | | | |
| | DC Current | Range | Burden Voltage | age 1 Year 23 °C ± 5 ° | | Temperature | Coefficient/°C | |
| | | 30.00000 mA | < 0.4 V | 0.01 + 0.005 | | | + 0.002 | |
| | | 300.0000 mA | < 0.4 V < 0.5 V | 0.01 + 0.005 | | 0.001 + 0.002 | | |
| | | 3,000000 A | < 0.8 V | 0.01 + | | | + 0.002 | |
| | | 30,00000 A*1 | < 0.8 V | 0.01 + | | | + 0.002 | |
| | | 300.0000 A*1 | A*1 < 0.8 V 0.02 + 0.005 | | 0.005 | 0.001 + 0.002 | | |
| | | Accuracy specificatio | Accuracy specification : ± (% of reading + % of range) | | | | | |
| | Isolated DC Current | Range | Resolution(6 1/2 | n(6 1/2) DC Accuracy | | Temperature | Coefficient/°C | |
| | Monitor Accuracy | 30.00000 mA | 0.00001mA | 0001mA 0.1 + 0.05 | | 0.001 | | |
| | | 300.0000 mA | 0.0001mA | | + 0.05 | 0.001 | | |
| | | 3.000000 A | 0.000001A | 0.1 | + 0.05 | | 001 | |
| | | 30.00000 A*1 | 0.00001A | | + 0.05 | | 001 | |
| | | 300.0000 A*1 | | | + 0.05 | 0.001 | | |
| | | Accuracy specification : \pm (% of output + % of full scale);monitor out | | | | but voltage for the full scale current $= 3V$ | | |
| AC CHARACTERISTICS | True RMS AC Voltage | Range | Frequency 1 Year 23 °C | | °C ± 5 °C | ± 5 °C Temperature Coefficie | | |
| | | 200.0000 mV | | | Ū | | + 0.005 | |
| | | 2.000000 V | 45Hz~2kHz | 0.5+0 | 0.05 | | + 0.005 | |
| | | 20.00000 V | 2kHz~10kHz | 1.0+0 | 0.05 | 0.005 | + 0.005 | |
| | | 200.0000 V | 10kHz~20kHz | 2.0+ | 0.10 | | + 0.005 | |
| | | 600.000 V | | | | 0.005 + 0.005 | | |
| | | Accuracy specificatio | n : ±(% of reading + % | of range) | | | | |
| | True RMS AC Current | Range | Frequency | 1 Year 23 °C ± 5 ° | | Temperature Coefficient/°C | | |
| | | 30.00000 mA | | 0.5 + 0 | 2.05 | 0.03 + | - 0.006 | |
| | | 300.0000 mA | 45Hz~2kHz 2kHz~10kHz | 1.0+0 | | | - 0.006 | |
| | | 3.000000 A | ZKITZ TOKITZ | 1.01 | 5.05 | | - 0.006 | |
| | | 30.00000 A*1 | 45Hz~400Hz | 0.5+0 | 0.05 | | - 0.006 | |
| | | 300.0000 A*1 | n | (of roman) | | 0.03 4 | - 0.006 | |
| | | Accuracy specification : ±(% of reading + % of range) Range Frequency AC Accuracy Temperature Coefficient/°C | | | | | | |
| | Isolated AC Current | Range | Frequency | AC Aco | curacy | | , | |
| | Monitor Accuracy | 30.00000 mA | 45Hz~2kHz | 0.2 + 0 | 0.05 | | 001 | |
| | | 300.0000 mA | 2kHz~10kHz | 0.5 + | | | 001 | |
| | | 3.000000 A 30.00000 A*1 | | | | | 001 | |
| | | 300,0000 A*1 | 45Hz~400Hz | 0.5 + 0 | 0.05 | | 001 | |
| | | Accuracy specification : ±(% of output + % of full scale); monitor output voltage for the full scale current | | | | | | |
| = 3V; The specifications are only applicable when the input is 10% or greater of the full scale range | | | | | | | ale range | |
| GENERAL | Power Supply | 100 V/120 V/220 V/240 V ±10% | | | | | | |
| GENERAL | Power Supply Power Line Frequency | 50/60 Hz | | | | | | |
| | Operating Environment | | at 40 ℃ | | | | | |
| Operating EnvironmentFull accuracy for 0 $^{\circ}$ C ~ 55 $^{\circ}$ C, Full accuracy to 80% R.H. at 40 $^{\circ}$ CStorage Environment-40 $^{\circ}$ C ~ 70 $^{\circ}$ C | | | | | | | | |
| | Power Consumption | Max 35VA | | | | | | |
| | Dimensions Weight | | | | | | | |
| (The specifications apply when the | L ne PCS-1000I is powered on for at least | t 30 minutes to warm-up to | a temperature of 18 °C ~ 28 | 3℃, unless spec | ified otherwise. | .) | | |
| | 00A levels must be increased by a pow | | | Specificat | ions subject to | change without notic | e. CS1000GD1DH | |
| ORDERING INFOR | | | OPTIONAL ASSES | | | ORIES | | |
| PCS-1000I Isolated Output High Precision Current Shunt Meter | | | | GRA-419-J Rack Mount Adapter (JIS) | | | | |
| ACCESSORIES GRA-419-E Rack Mount Adapter (EIA) | | | | | | | | |
| | , User Manual (CD) x 1, AC P | | n Dependant), | | | | | |
| GTL-105A Alligator Cli GTL-207 Banana Plug | | -240 USB Cable 5-001 Basic Accesso | n. Kit | | | | | |
| | | | | | | | | |
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