

ABN 43 064 478 842

231 osborne avenue clayton south, vic 3169
PO box 1548, clayton south, vic 3169
t 03 9265 7400 f 03 9558 0875
freecall 1800 680 680
www.tmgtestequipment.com.au

## Test & Measurement

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## **485 Picoammeter**

### • 100fA sensitivity

- 200µV maximum voltage burden
- Analog output
- Log I readings

**OUTPUT OPTIONS** 

1.2m (4 ft)

4853

4801

4803

1010

1017

1758

POWER

ADAPTER 4804 N

RACK MOUNT KITS

CABLES

• Optional IEEE-488 interface

ACCESSORIES AVAILABLE

IEEE-488 Interface (485)

4802-10 Low Noise BNC Input Cable,

3m (10 ft), unterminated Low Noise Cable Kit

Single Rack Mount Kit

Rechargeable Battery Pack

See page 235 for descriptions of all accessories.

Dual Rack Mount Kit

Low Noise BNC Input Cable,

Male BNC to Female Triax Adapter



The Model 485 Autoranging Picoammeter provides 100fA sensitivity with 41/2-digit resolution in a low-cost, highly sensitive, easy-to-use instrument. The 485 measures DC current on seven ranges covering 10 decades from 100fA to 2mA. The input can withstand overloads as high as 1000V (with 100k $\Omega$  limiting resistor) for flexibility in a wide range of applications in test, research, and student labs. An analog output linearly converts the incoming current to voltage for hard copy output or control loop applications.

In addition to 100fA sensitivity, the 485 has both excellent accuracy and low voltage burden. One-year accuracy on the most sensitive range is an impressive 0.4%. The 485's input voltage drop (burden) is actively constrained by feedback techniques to less than  $200\mu$ V. Thus the 485 makes high accuracy current measurements even in circuits with very low source voltages.

<b>ORDERING INFORMATION</b>					
485	Autoranging Picoammeter				
485/1758	485/1758 Autoranging Picoammeter with Rechargeable Battery Pack				
485/4853	Autoranging Picoammeter with IEEE-488 Interface				
These products are available with an <b>Extended Warranty.</b> See page 635 for complete ordering information.					

The 485 has several features that facilitate measuring low current. In the autorange mode, the 485 maximizes reso-

lution. The REL button makes readings relative to the baseline (the reading prior to touching the button). The LOG button converts the display to the logarithm (base 10) of the absolute value of the measured current. Digital calibration is performed from the front panel or over the bus.

A 100-point data store buffer collects and stores measurements at one of six automatic reading rates from three per second to one per hour, or manually with the STORE button. Minimum and maximum readings are continuously updated at three per second in the data store mode.

The addition of the Model 4853 IEEE-488 Interface to the 485 provides fully programmable computer control. For isolation from the power line or for portability, the 485 can be battery powered with the Model 1758 Rechargeable Battery Pack.



### QUESTIONS?

1-800-552-1115 (U.S. only) Call toll free for technical assistance, product support or ordering information, or visit our website at www.keithley.com.



# **485 Picoammeter**

MODEL 485	i	ACCURACY (1 Year) 18°-28°C	ANALOG RISE TIME	NORMAL MODE REJECTION RATIO	MAXIMUM CONTINUOUS
RANGE	RESOLUTION	±(%rdg + counts)*	(10%–90%)	(50 or 60Hz)	INPUT**
2 nA	100 fA	0.4 + 4	60 ms	70 dB	350 V DC
20 nA	1 pA	0.4 + 1	60 ms	70 dB	350 V DC
200 nA	10 pA	0.2 + 1	6 ms	65 dB	350 V DC
2 μΑ	100 pA	0.15 + 1	3 ms	65 dB	350 V DC
20 µA	1 nA	0.1 +1	3 ms	65 dB	50 V DC
200 µA	10 nA	0.1 +1	1 ms	65 dB	50 V DC
2 mA	100 nA	0.1 +1	1 ms	55 dB	50 V DC

±0.5µA).

\*When properly zeroed. \*\*With no limiting resistance: 1000V DC with external  $100k\Omega$  series resistance.

#### INPUT VOLTAGE BURDEN: <200µV.

RANGING: Manual or autoranging.

- AUTORANGING TIME: Average 250ms per range change. SETTLING TIME AT DISPLAY: <1 second to within 2 counts
- on fixed range.

CONVERSION PERIOD: 300ms.

- TEMPERATURE COEFFICIENT (0°-18°C & 28°-50°C):  $\pm$ (0.1 × applicable accuracy specification)/°C.
- MAXIMUM COMMON MODE VOLTAGE: 30V rms, DC to 60Hz sine wave.
- ANALOG OUTPUT: Output Voltage: +1V = -10000 counts, except +100mV = -10000 counts on 2nA range. Output Resistance:  $1k\Omega$ .

### VOLTAGE BURDEN CAN CAUSE ERRORS AT ANY CURRENT LEVEL

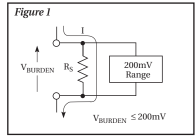
The voltage burden is the terminal voltage of an ammeter. An ideal ammeter will not alter the current flowing in a circuit when connected in place of a conductor. Thus, it must have zero resistance and therefore zero voltage burden.

Digital multimeters use the shunt ammeter technique shown in **Figure 1** to measure current. The measurement method is to develop a voltage across a sensing resistor. The resistor is chosen such that 200mV corresponds to the maximum current reading on a selected range. The voltage burden specification is the 200mV developed across the sensing resistor.

Feedback picoammeters such as the 485 and Keithley electrometers use a technique in which the voltage burden is the input voltage of an op amp, as shown in **Figure 2**.

The output voltage of the op amp is precisely related to the input current. Since input voltage is output voltage divided by op amp gain (typically 100,000), the voltage burden is only microvolts. The maximum specified voltage burden of the 485 is only 0.2mV.

An example of the problems caused by high voltage burden is shown in **Figure 3.** In measuring the emitter current of a transistor, the DMM causes a very significant error (200mV out of 300mV) while the 485 voltage burden creates negligible error (0.2mV out of 300mV). Even though the basic measurement is well within the range of a DMM, the 485 makes a more accurate measurement since, due to its low voltage burden, the 485 is much closer to an ideal ammeter.



**REL:** Pushbutton allows zeroing of on-range readings. Allows relative readings to be made with respect to baseline value.

DATA STORE and MIN/MAX: 100 reading storage capacity;

records data at one of six selectable rates from 3 read-

ings/second to 1 reading/hour, or by manual triggering.

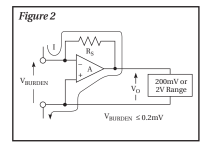
Also detects and stores maximum and minimum readings

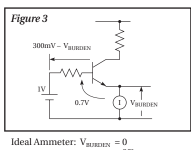
LOG: Displays logarithm (base 10) of the absolute value of the

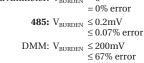
measured current (examples: -3.000 = ±1mA; -6.301 =

Front panel annunciator indicates REL mode.

continuously while in the DATA STORE mode.







### IEEE BUS IMPLEMENTATION (485 OPTION 485<u>3)</u>

- MULTILINE COMMANDS: DCL, SDC, GET, GTL, UNT, UNL, SPE, SPD.
- **UNILINE COMMANDS:** IFC, REN, EOI, SRQ, ATN.
- **INTERFACE FUNCTIONS:** SH1, AH1, T5, TE0, L4, LE0, SR1, RL2, PP0, DC1, DT1, C0, E1.
- **PROGRAMMABLE PARAMETERS:** Range, Zero Check, REL, LOG, Trigger, Calibration, EOI, SRQ, Status, Output Format, Terminator.

### GENERAL

- **DISPLAY:** 4½-digit LCD, 0.5 in height; polarity, range, and status indication.
- **OVERRANGE INDICATION:** "OL" displayed. **CONNECTORS: Input:** BNC.
- Analog Output: Banana jacks.
- EMC: Conforms to European Union Directive 89/336/EEC.
- SAFETY: Conforms to European Union Directive 73/23/EEC (meets EN61010-1/ IEC 1010).
- OPERATING ENVIRONMENT: 0°–50°C, <70% RH up to 35°C; linearly derate 3% RH/°C up to 50°C.
- STORAGE ENVIRONMENT: -25° to 60°C.
- **POWER:** 105–125V or 210–250V (switch selected), 90–110V available, 50–60Hz, 12VA.

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