183a **Data Sheet** 03.10

183a True RMS DMM with capacitance, low-pass filter, duty cycle, and temperature

Test the TPI advantage



- True RMS DMM
- Duty cycle (% pulse width modulation) for measuring modulating gas valves
- Low pass filter for noisy environments
- Separate fuse (2) and battery compartment
- IR serial interface that can be used to input data to PC with optional A183
- High resolution (0.01) low DC microamp range for measuring flame safety control circuit
- Frequency, capacitance, temperature, data hold, min/max record, relative mode
- AC/DC volts, AC/DC amps, resistance, audible continuity and diode test
- CAT II 1000V
- CAT III 600V
- cULus 61010-1
- 3 year limited warranty



- True RMS for more accurate measurements
- Duty cycle (% pulse width modulation) for measuring modulating gas valves
- Low pass filter for noisy environments
- Separate fuse and battery compartment
- IR serial interface



TPI 183A	
Range Selection	
Auto / Manual	•
Display Specifications	
4000 Count Display	•
Analog Bar Graph	•
Backlight	•
Basic Functions	
AC / DC Volts, AC / DC Amps	
Resistance, Diode Test	•
Audible Continuity	
Additional Functions	
True RMS, Frequency,	•
Capacitance, Temperature	
Duty Cycle (% of pulse width	
modulation (PWM))	•
Data Hold	•
Min / Max Record	•
Relative Mode	•
Active Low Pass Filter Function	•
PC Output	•
Sleep Mode / Auto Off	•
Additional Features	
Frequency Check in Volt Mode	•
Closed Case Calibration	•
Separate Fuse / Battery Access	•
Protective Boot	•
Range & Resolution	
Basic DC Accuracy	0.5%
DC Voltage (maximum)	1000V
Input Impedance	10ΜΩ
Resolution (maximum)	0.01mV
AC Voltage (maximum)	750V
Input Impedance	10ΜΩ
Resolution (maximum)	0.01mV
DC Amps (maximum)	10A
Resolution (maximum)	0.01μΑ
AC Amps (maximum)	10A
Resolution (maximum)	0.1μΑ
Resistance (maximum)	40ΜΩ
Resolution (maximum)	0.1Ω
Frequency (maximum)	10MHz
Resolution (maximum)	0.01Hz
Temperature (maximum)	2372°F
Resolution (maximum)	0.1°F
Capacitance (maximum)	4000μF
Resolution (maximum)	0.01nF
Duty Cycle	0.1 to 99.9%
Agency Approval	
CE IEC 61010	CAT II 1000V /
	CAT III 600V /
cULus 61010	•
List Price	\$159.95



PC OUTPUT: Isolated optical to USB output (Optional A183 cable & software required)

Hz / DUTY:

Select between frequency and duty cycle while measuring AC volts

REL:

Display measured values relative to a stored value

HOLD / *:

Freezes measured values on the display / Activates the backlight

LPF:

Activates the low pass filter.

LOW DC MICROAMP RANGE:

High resolution (0.01uA) range for flame safety measurements

CAPACITANCE: Test capacitors

TEMP: Measure temperature (K-type thermocouple and banana adapter included)

4000 count display with analog bargraph and backlight

101183A

RANGE

LPF V

OFF

CAT II 750Vac

CAT II 600Vac/dc

REC

40µA µA

True RMS MULTIMETER

Hz/DUTY

REL

EMP

1k V= MAX +

750 V~ MAX

HOLD/本

RANGE:

Select between auto and manual ranging

REC:

Display the minimum and maximum reading being measured

FUNCTION:

Use to select between multiple functions at each selector position

RESISTANCE, CONTINUITY BUZZER, DIODE TEST

AC VOLTS: Measure AC voltage, frequency, and duty cycle

TPI 183A comes with:

A085 with alligator clips

A106 temperature input

GK11M beaded K-type tem perature probe

Photo is actual size With Protective Boot 3.4" x 7.4" x 1.3"

µmA TEMP COM

FUSED 500mA MAX

silicone test leads

adapter