183aC3 DS 1116



183aC3 HVAC DMM/Clamp Meter Kit

Use the 183aC3 to

- Trouble shoot ECMs and VFDs.
- Measure duty cycle (% pulse width modulation) on modulating gas valves.
- Test flame sensors.
- Check capacitors.
- Measure temperature rise
- Test thermocouples in furnaces or gas applications.
- Measure heat anticipator current in thermostats.
- Check line and control voltages.
- Test heating element and compressor winding resistance.
- Measure ambient and duct temperatures.



183aC3 Includes: 183a True RMS DMM, 265 Clamp-On Tester, A106 Adapter, GK13M General purpose probe, A085 test lead alligator clips, A040 test lead and A901CP Soft padded case

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

- True RMS for more accuracy
- Duty cycle (% pulse width modulation) for measuring modulating gas valves
- Measure **temperature** using the in cluded K-type thermocouple probe
- Low pass filter for noisy environments
- Separate fuse and battery compartment
- Measure temperature rise (differential) using relative mode:
 - 1. Touch the temperature probe to the test point and press REL. This stores the temperature as T1.
 - 2. Touch the temperature probe to the second test point T2. 183a displays the difference between T1 and T2.
- IR serial interface to use optional A108 data logging software with interface cable

265 Clamp-On Tester with Frequency and Capacitance

- Slim jaw and body design for use in crowded electrical panels
- Determine thermocouple voltage
- Test line and control voltages
- Measure flame safety control current.
 Measure heating element resistance
- Test run and start capacitors
- Measure motor run current



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

RANGE REC HUDUTY REL
40µÄ µÅ mÅ mV UPFV OFFF CAFE EDDMALGINE
A HUMA TEMP COM & VOHZ FIRED L PUED FIRED L PUED FIRED L PUED FIRED L PUED FIRED L PUED

Protective Boot



	Separate Fuse Compartment	
	Separate Battery Compartment	
┥	 Tilt Stand 	

Range Selection		Range & Resolution
Auto / Manual	•	Basic DC Accuracy
Display Specifications		DC Voltage (maximum)
4000 Count Display	•	Input Impedance
6000 Count Dual Display		Resolution (maximum)
Analog Bar Graph	•	AC Voltage (maximum)
Backlight	•	Input Impedance
Basic Functions		Resolution (maximum)
AC / DC Volts, AC / DC Amps		DC Amps (maximum)
Resistance, Diode Test		Resolution (maximum)
Audible Continuity		AC Amps (maximum)
Additional Functions		Resolution (maximum)
True RMS, Frequency,	•	
Capacitance,Temperature		Resistance (maximum)
Duty Cycle	•	Resolution (maximum)
Data Hold	•	Frequency (maximum)
Min / Max Record	•	Resolution (maximum)
Relative Mode	•	Temperature (maximum)
Active Low Pass Filter Function	•	Resolution (maximum)
PC Output	•	Capacitance (maximum)
Sleep Mode / Auto Off	•	Resolution (maximum)
Additional Features		
Frequency Check in Volt Mode	•	Duty Cycle
Closed Case Calibration	•	Agency Approval
Separate Fuse / Battery Access	•	CE IEC 61010
Overmolded Case		
Protective Boot	•	cULus 61010

	Range & Resolution	
	Basic DC Accuracy	0.5%
	DC Voltage (maximum)	1000V
_	Input Impedance	10MΩ
_	Resolution (maximum)	0.01mV
_	AC Voltage (maximum)	750V
_	Input Impedance	10MΩ
-	Resolution (maximum)	0.01mV
	DC Amps (maximum)	10A
	Resolution (maximum)	0.01µA
	AC Amps (maximum)	10A
	Resolution (maximum)	0.1µA
	Resistance (maximum)	40MΩ
	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	•

- 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

Range Selection	
Auto / Manual	•
Display Specifications	
4000 Count	•
Basic Features	
AC Volts	•
DC Volts	•
AC Amps	•
Resistance	•
Diode Test	•
Audible Continuity	•
Additional Features	
Frequency	•
Capacitance	•
Data Hold	•
Sleep Mode / Auto Off	•
Slim Jaw Design	•
Range & Resolution	
Basic DC Accuracy	0.5%
DC Voltage (maximum)	600V
Resolution (maximum)	0.1mV
AC Voltage (maximum)	600V
Resolution (maximum)	0.1mV
AC Amps (maximum)	400A
Resolution (maximum)	0.01A
Resistance (maximum)	40MW
Resolution (maximum)	0.1W
Frequency (maximum)	400MHz
Resolution (maximum)	0.001KHz
Capacitance (maximum)	40000?F
Resolution (maximum)	0.001nF
Agency Approval	
CE IEC 1010	CAT III 600V
	(Meter) CAT III 600V
	/400A (Jaw)
cULus	61010-1
Warranty	3 Years

265 Clamp-On Tester with Frequency and Capacitance

TPI offers a full line of digital clamp-on meters for electrical, commercial, HVAC/R, industrial and process control applications

- · Slim jaw and body design for use is crowded electrical panels
- Capacitance up to 4,000 micro-farads
- Frequency
- Up to 400 AC amps with 0.01 resolution
- AC/DC volts up to 600
- 0.1 DC millivolt resolution
- · Diode, resistance and audible continuity
- CAT III 600V rated
- cULus 61010
- 3-year limited warranty

- Applications
- Test start and run capacitors
- Measure motor run current
- Measure heat anticipator current
- Determine thermocouple voltage
- Test line and control voltages
- Measure heating element resistance
- Measure and adjust variable frequency drives