

Digital Clamp-On Meter Selection Guide

DC Amps 296

DC μA 270, 275

Frequency 265, 270, 275, 293, 296

Capacitance 265, 270, 275

<u>True RMS</u> 275, 293, 296

Non-contact Voltage 270, 275

<u>Temperature</u> 270, 275

% Harmonic Distortion 296 293 Selection (291) (291

Model 291 is CE only

Selecting your Digital Clamp-On Meter

- 1. Determine the maximum over voltage installation category (CAT I ~ CAT IV) the clamp-on will be used in and narrow your choice to those meters meeting the requirement. The Category rating for each meter is listed in the specifications table on page 3.
- 2. Narrow your choice by selecting meters with the features required for your intended applications. For example, if your applications require a CAT III meter with frequency and capacitance measurement capability, the TPI 265 ,TPI 270, or TPI 275 would be good choices.
- 3. Finally, select a meter with enough range, accuracy, and features for the tests you will perform. For example, if you have narrowed your choice to the TPI 265, 270, and 275 and your applications require the capability to capture motor inrush amperage, the analog peak hold of the 270 and 275 make them the better choice.

Function 255 265 270 275 291 293 296

APPLICATIONS

Market

		IVIAIRUL		- I unotion	200	200	210	210	231	230	230
	HVAC/R	Electrical	Electron	ic							
Thermocouples in furnaces											
and gas appliances	•			DCmV	•	⊚	⊚	⊚	⊚	⊚	•
Heat anticipator current in thermostat	ts •			ACA	•	•	•	•	⊚	•	
Line voltages	•	•	•	ACV	•	•	•	•	•	•	•
Control voltages		•	•	ACV/DCV	•	⊚	⊚	⊚	⊚	⊚	•
Flame safety control current				DCuA			•	•			
Heating element resistance	•			Ohms	•	•	•	•	•	•	•
Compressor winding resistance	•			Ohms	•	⊚	⊚	•	⊚	•	•
Contactor and relay coil resistance	•	•		Ohms	•	•	•	•	⊚	•	•
Motor and compressor startup curren	nt •	•		ACA	•	•	•	•	⊚	•	•
Motor run and start capacitors	•	•		CAP		⊚	•	•			
Bar graph indicator of rapid fluctuation	ns •	•	•	All			⊚	⊚		⊚	•
Continuity of wiring	•	•	•	Ohms	•	•	•	•	•	•	•
Measure frequency											
on control and line voltage	•	•	•	Hz		•	⊚	•		•	•
Record minimum and maximum											
of measurements	•	•	•	REC	•		⊚	•			•
Measure temperature	•	•	•	DCV	⊚*	⊚ *	•	•	⊚*		
·											
Measure True RMS of distorted											
or non-linear signals	•	•	•	ACV/ACA				•		⊚	•
Measure line current	•	•		ACA	•	•	•	•	•	•	•
Test continuity											
of circuit breakers and fuses		•	•	Ohms	⊚	⊚	⊚	•	⊚	⊚	•
Measure voltage											
of direct drive DC motors		•		DCV	•	⊚	⊚	•	⊚	•	•
Measure power supply voltage			•	ACV/DCV	•	•	•	•	•	•	•
Measure power supply current			•	DCA				•			•
Non-Contact Voltage Detection											
Non-Contact Voltage Detection	•	•	•	NCV			•	•			

The Value Leader

See page 3 inside for ranges, specifications, and features.

TPI DIGITAL CLAMP-ON METER TERMINOLOGY



CATEGORY RATINGS

- >> Category I: Usually electronic equipment or equipment where measures have been taken to limit transient over voltages.
- >> Category II: Single phase loads like appliance personal computers, television sets, and other household loads. Outlets located more than 30 feet from a CAT III source or more than 60 feet from a CAT IV source.
- >> Category III: Distribution level fixed installations like distribution panel devices, short branch and feeder circuits, three phase loads, and single phase commercial lighting.
- >> Category IV: Equipment and lines located on the power line side of a service panel or where a low voltage connection is made to utility power

Terminology

- >> Agency Approval: Test equipment with the CE or UL mark have passed through tests and are designed with operators safety in mind.
- >> Auto Range: Meter automatically selects the appropriate range after the function has been selected.
- >> Trim Mode: A feature that stabilizes the display when measuring unstable or fast moving signals.
- >> Basic DC Accuracy: Important specification affecting the overall accuracy of all functions on a DMM.
- >> Resolution: A measurement of how small of a signal a meter can display. This specification must be taken into account with accuracy to determine the overall capability of a DMM.
- >> True RMS: Allows accurate measurement of non-sinusoidal AC voltage and current found in many control and switching power supply circuits
- >> Analog Bar Graph: Provides the ability to see rapidly changing signals too fast for the digital display to see.
- >> Min/ Max/ Peak: Record and display the minimum and maximum readings measured. Also dispplay the peak voltage or current reading. This feature is useful when looking for trends over a long period of time or when measuring in rush current.

- >> Sleep/Auto Off: Automatically powers instrument down after 30 minutes of inactivity to preserve battery life. Meters with sleep mode will still acquire data during this time
- >> Data Hold: Freezes the reading on the display. This feature is useful when recording readings on paper or when in hard to see locations. Triple display meters can hold two readings on the display at the same time.
- >> Peak Hold: Measure and freeze on the display the maximum voltage or current reading. This feature is useful when measuring in rush current.
- >> Relative Mode: Displays measured value as a percentage of the stored value. This feature is useful for component checking.
- >> Audible Continuity: Audible beep indicating a complete circuit connnection
- >> Non-Contact Voltage Detection: Meters with this capability have a sensor that detects the presense of voltage when the meter is held next to a voltage source
- >> % Harmonic Distortion: Indicates if the signal under test is clean or distorted

TPI DIGITAL CLAMP-ON METER SPECIFICATIONS

	255	265	270	275	291	293	296
Range Selection							
Manual					•		
Auto/Manual	•	•	•	•		•	•
Display Specifications							
4,000 Count	•	•	•		•	•	•
11,000 Count				•			
Analog Bar Graph			•			•	•
Basic Features							
AC Volts	•	•	•	•	•	•	•
DC Volts	•	•	•	•	•	•	•
AC Amps	•	•	•	•	•	•	•
DC Amps	-	_	-	•		-	_
DC Microamps*			•	•			
Resistance	•	•	•	•	•	•	
Diode Test		•	•	•		•	•
Audible Continuity	•	•	•	•	•	•	
Additional Features	•	•	•	•	•	•	-
True RMS				•		•	
		•	•	•		•	•
Frequency Capacitance		•	•	•		•	
Temperature		•	•	•			
% Harmonic Distortion			•	•			•
			•	•			
Non-Contact Voltage Detection			•	•			
Trim Mode		_	_	_	_	•	
Data Hold	•	•	•	•	•	•	•
Relative Mode				•			
Min / Max / Peak Peak Hold	•		•	•	•		•
Sleep Mode / Auto Off	•	•	•	•	-	•	•
	•	•	•	•		•	_
Range & Resolution	0.20/	0.3%	0.5%	0.5%	0.75%	0.750/	0.75%
Basic DC Accuracy	0.3%		600V	600V		0.75%	
DC Voltage (maximum)	600V	600V			600V	750V	600V
Resolution (maximum)	0.001V	0.1mV	0.1mV	0.01mV	0.001V	0.01V	0.01V
AC Voltage (maximum)	600V	600V	600V	600V	600V	750V	600V
Resolution (maximum)	0.001V	0.1mV	0.1mV	0.01mV	0.001V	0.01V	0.01V
DC Amps (maximum)	-	-	-	400A	-	-	700A
Resolution (maximum)	-	-	- 400 A *	0.01A	-	-	0.01A
DC Microamps (maximum)*	-	-	400μΑ*	1,100μΑ*			
Resolution(maximum	-	-	0.1μΑ	0.01μΑ	7004	7004	7004
AC Amps (maximum)	400A	400A	400A	400A	700A	700A	700A
Resolution (maximum)	0.01A	0.01A	0.01A	0.01A	0.01A	0.01A	0.01A
Resistance (maximum)	40MΩ	40ΜΩ	40MΩ	110MΩ	4ΚΩ	40ΚΩ	40ΚΩ
Resolution (maximum)	0.1Ω	0.1Ω	0.1Ω	0.01Ω	1Ω	0.1Ω	0.1Ω
Frequency (maximum)	-	40MHz	400MHz	110MHz	-	10KHz	10KHz
Resolution (maximum)	-	1Hz	0.001KHz	0.01Hz	-	0.1Hz	0.1Hz
Capacitance (maximum)	-	4,000µF	40,000μF	110,000μF	-	-	-
Resolution (maximum)	-	0.001nF	0.001nF	0.001nF	-	-	-
Temperature (maximum)	-	-	1,000°F	1,000°F	-	-	-
Resolution (maximum)	-	-	0.1°F	0.1°F	-	-	-
Agency Approval							
CE IEC 1010	CAT III	CAT III	CAT III	CAT III	CAT III	CAT III	CAT III
	600V	600V	600V	600V	600V	600V	600V
cULus 3111	• the test lest-	•	•	Pending	l	•	•

^{*} DC microamps measured using the test leads

Controls / Functions / International Symbols

ccessories & Kits

Controls and Functions

Push Buttons

Activates the Min/Max/Record mode NCV Activates non-contact voltage

detection mode

REL Activates the REL% mode RANGE, R-H Activates manual ranging

FUNC Toggles between AC and DC volts, and

or•))) functions

РЕАК HOLD, Р-H Activates peak capture mode

Holds the reading on the display until the HOLD, D-H button is pushed a second time

TRIM Activates TRIM, PEAK, and HDR functions

(except on frequency range)

Rotary Switch

₩ ₩ ₩ ₩	Used to measure DC volts Used to measure AC volts Used to measure AC and DC amps
Α	Used to measure AC amps
<u>O</u> FF	Turns the clamp-on completely off
V	Used to measure AC and DC volts
TEMP	Used to measure temperature
μĀ	Used to measure DC microamps with
	test leads

Rotary Switch cont'd

Used to measure diodes

 Ω •3) Used to measure resistance and use continuity buzzer

1 Used to measure capacitance

Hz Used to measure frequency of current through jaws

1. How does the non-contact

voltage feature of the TPI 270

The non-contact feature of the TPI

270 and 275 allows you to detect

live circuits without using the test

leads, which enables faster checks

2. Which of the TPI clamp-on

The 270 and 275 have this feature built in and the 255, 265, and 291 can measure temperature by using the optional A301 or a A312 K-type

for the presence of voltage.

meters will measure temperature?

thermocouple adapters.

3. Which TPI clamp-ons can measure DC microamps? The TPI 270 and 275 has the capability to measure DC microamps by

using the test leads. This is very useful for making flame safety control current measurements. The

265 can measure DC microamps

with the optional A213 adapter.

measure anything besides amps?

AC/DC volts and resistance. Models

All TPI clamp-on meters measure

are available with temperature.

frequency, capacitance, and

non-contact voltage detection

capability as well as many other

monoxide (A771), and pressure (A620/630) are available.

5. Is it possible to measure AC

Contact TPI for additional

information.

features. Various adapters including

temperature (A301 or A312), carbon

4. Does a clamp-on meter

and 275 benefit me?

Input Jacks

COM Black test lead connection for all

functions

V/Ω Red test lead connection for all ACV, DCV, Continuity Buzzer, and Diode

Test functions

International Symbols





AC (ALTERNATION CURRENT)



DC (DIRECT CURRENT)



REFER TO INSTRUCTION MANUAL

CAUTION: RISK OF ELECTRICAL SHOCK



DOUBLE INSULATION



EITHER DC OR AC

GROUND

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18 Pickering Road, Mulgrave 3170 Phone: +61 3 9763 6335



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Test Products International, Inc.

Headquarters: 9615 SW Allen Blvd. Beaverton, OR 97005 USA 503-520-9197

Fax: 503-520-1225 email:

info@tpi-thevalueleader.com

Test Products International, Ltd.

342 Bronte St. South Unit 9 Milton, Ontario L9T

5B7 Canada

905-693-8558 Fax: 905-693-0888

email: info@tpicanada.com

Test Products International UK Ltd.

Longley House, East Park Crawley, West Sussex RH10 6AP England Tel: +44 (0)1293 561212 Fax: +44 (0)1293813465

contactus@tpieurope.com