

190 Series General Specifications & Accessories

ACCESSORIES	GENERAL SPEC	IFICATIONS
	Weight:	530g
CO, Combustion & Combustibles	Operating Temp	
	Storage Temp:	-20°C to 60°C (-40°F to 140°F)
Refrigeration Leak Detectors	Relative Humidi	
Detectors		0% to 70%: (45°C to 55°C/95°F to 131°F)
Digital Manometers	Temp Coefficien	
	Power Supply	9 Volt Alkaline Battery
Temperature Instruments	<u>· · · · · · · · · · · · · · · · · · · </u>	
matrumenta	STANDARD ACC	ESSORIES
IAQ: Air	A190	Protective Boot
Flow/Humidity	A085	UL Listed Silicone Test Lead Set with Alligator Clips (Screw On)
	A104	0.5 Amp/600V UL Ceramic Fuse for 100 series DMMs (2 each)
Digital Multimeters & Clamp-on Meters	A110	10 Amp/600V UL Ceramic Fuse for 100 series DMMs (2 each)
& Clamp-on Meters		
	OPTIONAL ACC	
	A100	Carrying case
	A191	RS232 cable & software for optically isolated IR port
	A251	AC Clamp-On Accessory for DMMs 0-400 Amps
	A254	Low Current AC/DC Adapter for DMMs 10 Amp range, 0.001 resolution
Test Products		60 Amp range, 0.01 resolution
International, Inc.	A256	AC/DC Clamp-on Accessory for DMMs 0.1 A resolution
Headquarters:	A296	AC/DC Clamp-On Accessory for DMMs 0-1,000 Amps
9615 SW Allen Blvd.	A301	Temperature Adapter with GK11M and battery, 0.1°C or °F resolution
Beaverton, OR 97005	A620	500psi Pressure/Vacuum Adapter for DMMs
USA	I	
503-520-9197	Distributed	bv:
Fax: 503-520-1225		-,-
email:		
info@tpi-thevalueleader.com	h	
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342 Bronte St. South		
Unit 9		
Milton, Ontario L9T		
5B7	NB-	
Canada		
Canada 905-693-8558 Fax: 905-693-0888		
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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		
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		t the entire

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Three Mode Choose Fri

190 Electrical Industrial HVAC



tilt stand on all 190 series DMMs

192 Electronic

194 Electrical Industrial 600V CAT IV

The

/alue

Leader



separate battery & fuse compartment

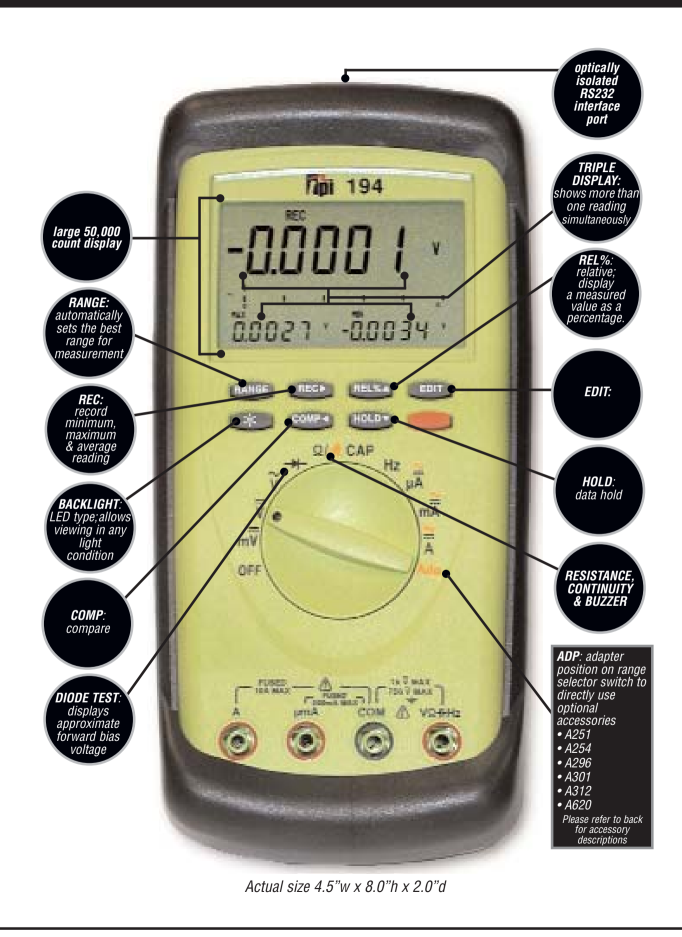
- Large 50,000 count display increases resolution and improves accuracy (1.7" x 2.75", 43mm x 70mm)
- Triple Display shows more than one rea simultaneously
- 51 Segment Analog Bar Graph to catch AC fluctuations
- Back Light (LED Type) allows viewing in light condition
- Auto Range automatically selects the best range for the measurement
- Separate battery and fuse compartmen easy replacement
- True RMS needed to accurately measure nonsinusoidal AC voltage and current waveforms found on controls and circuits
- Increased safety with Silicone rubber 1,000V CAT III, 600V CAT IV, 10A test le (CE & cUL listed)
- · Capacitance measures the value of cap

190 Series 50,000 Count True RMS DMMs



ading	Features • Auto Power Off DMM will automatically power down after approximately 15 minutes of inactivity to extend battery life. Disable Auto Power Off: Hold down the REC button and turn the meter on.
5	Diode Test displays approximate forward bias voltage
n fast	Continuity and buzzer to check for opens and shorts
n any	ADDITIONAL FEATURES AVAILABLE ON 192 & 194 ONLY
	 Time Stamp Logging logs up to 100 readings (min/max/avg) with a time stamp
	• Pulse Width measures the duration of a pulse
It for	• Duty Cycle displays the total "on" time of a component
	 Inductance measures the value of inductors and coils
	• Conductance measures the ability of a material to conduct electricity
eads	 Temperature for use in HVAC, electrical, and electronic applications
acitors	 dB Readout displays a voltage level without regard for impedance

190 Series Functions



190 Series Features & Specifications

Features	(for all	models)
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Basic DC accuracy:	0.05%
Compare:	Compares stored value with measured value fo
Data Hold:	Enables the reading on the display to be frozen
Relative:	Display a measured value as a percentage of a
Record:	Record Minimum, Maximum, and average read
Auto Range:	Automatically selects the best range for measu
Continuity & Buzzer:	Check for opens and shorts
RS232:	Optically isolated software optional
Safety:	Designed to meet cULus 3111 and IEC1010
LCD:	Large 50,000 count display
Triple Display:	Shows more than one reading simultaneously
Bar Graph	51 Segments Analog Bar Graph to catch fast A
Back Light:	Allows viewing in any light condition
True RMS:	Needed to accurately measure nonsinusoidal A
Test Leads:	Silicone rubber 1,000 CAT III, 600V CAT IV, 10
Auto Power Off:	DMM will automatically power down after appr Hold down the REC button and turn the meter
Diode Test:	Displays approximate forward bias voltage

Specification		190	192	194
AC Volts	Max. reading	(resolution) 750	(resolution) 750	(resolution) 750
AC VOILS	Frequency	(45Hz to 20kHz)	(45Hz to 20kHz)	45Hz to 20kHz)
	Best resolution	(0.0001V)	(0.0001V)	(0.0001V)
DC millivolts	Max. reading	500	500	500
Do minivoits	Best resolution	(0.001mV)	(0.001mV)	(0.001mV)
DC Volts	Max. reading	1,000	1,000	1.000
DO VOILS	Best resolution	(0.0001V)	(0.0001V)	(0.0001V)
DC Microamps	Max. reading	5.000	5,000	5,000
Do Microamps	Best resolution	(0.01uA)	(0.01uA)	(0.01uA)
DC Milliamps	Max. reading	500	500	500
Do Milliamps	Best resolution	(0.001mA)	(0.001mA)	(0.001mA)
DC Amps	Max. reading	10	10	10
Bo Ampo	Best resolution	(0.0001A)	(0.0001A)	(0.0001A)
AC Microamps	Max. reading	5.000	5.000	5.000
no moroampo	Best resolution	(0.01uA)	(0.01uA)	(0.01uA)
AC Miliamps	Max. reading	500	500	500
No Millampo	Best resolution	(0.001mA)	(0.001mA)	(0.001mA)
AC Amps	Max. reading	10	10	10
no mipo	Best resolution	(0.0001A)	(0.0001A)	(0.0001A)
Ohms	Max. reading	500	500	500
•	Best resolution	(0.01 ohm)	(0.01 ohm)	(0.01 ohm)
Kohms	Max. reading	500	500	500
	Best resolution	(0.0001 Kohm)	(0.0001 Kohm	(0.0001 Kohm)
Mohms	Max. reading	50	50	50
	Best resolution	(0.0001 Mohm)	(0.0001 Mohm)	(0.0001 Mohm)
Frequency Hz	Max. reading	500	500	500
	Best resolution	(0.001Hz)	(0.001Hz)	(0.001Hz)
Frequency KHz	Max. reading	500	500	500
	Best resolution	(0.0001kHz)	(0.0001kHz)	(0.0001kHz)
Inductance mH	Max. reading	no	300	300
	Best resolution		(0.01)	0.01
Temperature (maximum)			2,462°F	2,462°F
Resolution (maximum			0.1°F	0.1°F
Capacitance	Max. reading	20,000	100	20,000
Micro farads	Best resolution	(0.001)	(0.001)	(0.001)
Conductance			50nS	50nS
Duty Cycle			0.1 to 99.9%	0.1 to 99.9%
Pulse Width			500mS, 1S	500mS, 1S
dB			60dB	60dB
Fuse		600V 500mA	600V 500mA	1000V 440mA
		600V 10A	600V 10A	1000V 11A
Agency Approva	I: CEIC61010	CAT II 1,000V	CAT II 1,000V	CAT III 1,000V
		CAT III 600V	CAT III 600V	CAT IV 600V
	cULus3111	pending	pending	pending

for matching components

en. The two hold system holds the previous reading when a new one is received a stored value. Useful for component testing ading.

urement

AC fluctuations

AC voltage and current waveforms found on controls and circuits DA

proximately 15 minutes of inactivity to extend battery life. Disable Auto Power Off: r on