TES-1500 Capacitance Meter		 0.5% Accuracy Overload Fuse protection Test Clips/Direct insert jack for easy measurement
TES-2620 TRMS Multimeter		 3-3/4 Digital LCD with bar-graph Water-Proof ABS housing Auto-power off Ohms, Diode Audible continuity, Capacitance input Overload protection to 600 Vrms
TES-2700 TES-2712 LCR Multimeter	2 000	 Autoranging and Auto-power-off 3200 count LCD with analog bar-graph Data-hold mode available at ohms. Overload protection up to 600 Vrms 3 1/2 LCD Data-hold and peak-hold function available Inductance, Capacitance & ohm measurement
TES-2732A Data Logger Multimeter	Toda Resident	 DMM talks with P.C. via RS-232 interface Data Logger function Direct input of V, A, Ohm, Hz, Cx & o C/ o F without any further signal modification
PROVA 801 PROVA 803 Digital Multi-Meter		 60,000 count and dual input channels 0.04% DC basic accuracy and 0.2% AC basic accuracy Bandwidth of 10KHz(max) Fast ACV, ACA response Dual channels measurement similar to a dual channels DSO(V+V, V+A)
PROVA 901 PROVA 903 Digital Multi-Meter	#8888 ### ###	 0.02% DC and 0.1% AC basic accuracy 60,000 counts resolution 200KHz (max.) bandwidth True RMS with fast ACV/ACA response Dual channels measurement similar to a dual channels DSO (V+V, V+A)

		RS-232C ASCII interface
CM-01 DC/AC Clamp Meter		 High Resolution DC/AC 10mA 23 mm Large Jaw Diameter One Touch Zero for DCA adjustment
CM-02 CM-04 Clamp Meter/ Automotive Clamp	() () () () () () () () () ()	 DC/AC 0.01A Resolution AC/DC 0.01A~200A 23mm Jaw Diameter One Touch Zero Temperature and Capacitance Auto Range V、W、Hz、°C、++ 3 3/4 Digits (4000 Counts) 0~9999 RPM(CM-04)
CM-03 Leakage Current Tester		 10 mA Ultra High Resolution Large Conductor Diameter (30mm) ACA 5 Ranges (40mA, 400mA, 4A, 40A, 100A)
CM-05 AC / DC Current Probe		 Accurate and High Resolution 23 mm Conductor Diameter One Touch Zero
CM-07 TRMS AC / DC Clamp Meter		 High Resolution DC 10mA, AC 1mA True RMS Non-contact Current Frequency Measurement
PROVA 11 AC / DC mA True RMS Clamp Meter		 Super High Resolution DC 1mA, AC 0.1mA One Touch Zero for DCA True RMS

PROVA 15 AC / DC mA Current Probe		 High Resolution DC 1mA, AC 0.1mA Connect to an Oscilloscopes to observe Current Waveform Connect to Chart Recorder / Datalogger / DMM to Record Current Data
PROVA 2000 PROVA 2003 AC / DC Clamp Meter	2100	 DC/AC 2000A Cable f 55mm, Bus Bar 72mm(D) x 22mm(W) True RMS (2000) Average Sensing (2003) DCA One Touch Zero Auto Range A, V, W Continuity Max/Min/Hold
PROVA 2009 AC/DC True RMS WATT CLAMP	0.22.23	 AC+DC 1200KW DC/AC 2000A & ANALOG OUTPUT Cable F 55mm True RMS Temperature (°C or °F) 0.1 °C / °F Resolution
TES-3010 TES-3012 Prof. Clamp Meter		 ACA: 20A, 200A, 600A Continuity Buzzer Unit & Sign Display
TES-3040 AC 1000A Clamp Meter	Quital se	 3-3/4 Digital LCD with bar-graph Auto-power off with Data Hold and MAX/MIN mode Zero Adjustment/Relative Reading
TES-3050 AC /DC 1000A Clamp Meter		 3-3/4 Digital LCD with bar-graph Auto-ranging off / Data Hold / Peak Hold / MAX/MIN mode Zero Adjustment/Relative Reading

TES-3074 AC 1000A Clamp Meter		 Capacitance Measurement (400μF). MAX / MIN / Data Hold. Phase Rotation Indicator. Pos Peak Hold & Neg Peak Hold. 1000A AC & 600V AC.
TES-3079 HVAC Trms Clamp Meter (1000A)	00 15	 Check current draw in motors and compressors. Use MAX/MIN/Recording in the temperature mode to assess efficiency. Test run/start capacitors. Confirm low voltage control signals. Measure flame safeguard device current draw.
TES-3082 True RMS Clamp Meter		 Auto-Ranging Frequency measurements Auto ZERO mode Data Hold mode PEAK Hold mode True RMS Reading
TES-3091R AC Clamp Meter	000	 3-1/2 Digital LCD, 2000 count. Pocket size. MAX hold / Data hold function.
TES-3092 AC / DC 700A Clamp Meter	Door Land	 3-1/2 Digital LCD, 2000 count. Pocket size. MAX hold / Data hold function. One touch DCA zero.
PROVA-100 4-20mA Loop Calibrator	PROVINCE TOO	 4-20mA, with 1 m A resolution Basic Accuracy 0.025% + 5 m A Auto-Ramp and Easy Step Functions 1-100% Input 0-20mA, 0-24mA Selectable Easy Just-Type-in Number Operation

PROVA-125 Temperature Calibrator	PROVINCE 125	 Simple & Easy to key-in the exact temperature value you need Dual LCD display to show the Reference Room Temperature at the same time Accept 11 different type of Thermocouple (K, J, E, T, R, S, N, L, U, B, C)
PROVA-123 Multifunction Calibrator	PRICALE 123 ALTIFULCTION CALIMAGOR	 4-20mA, 0-20mA, 0-24mA with 1 m A resolution 0-100mV with 10 m V resolution 0-12V with 1mV resolution Thermocouple K,J,E,T TYPE 1 o C 1 o F resolution Frequency 2 - 50,000Hz
TES-1356 Sound Level Calibrator	A THE CO.	 94dB and 114dB Sound Calibration at 1KHz Accurate and Simple to use Fits 1", 1/2" or 1/4" diameter microphone
PROVA- 5601/5637 Clamp-on Ground Resistance Tester	5000-	 Non-Contact Ground Resistance Measurement No Auxiliary Electrode Needed Jaw Diameter Φ 23 mm (5601) Jaw Diameter Φ 35 mm(5637) 0.025 – 1500 Ohm 0.2mA– 30A(5601)0.2mA– 35A(5637),True RMS
TES-1700 Earth Resistance Tester		 Capable of measuring earth voltage. Data hold, MAX / MIN function. Auto power off function: The timer operates automatically about 3 minutes when the " Test Button Switch " are pressed to keep the tester power on. Automatic warning when resistance of auxiliary earth. Spikes is in excess of tolerance.

TES-1605 Digital Earth Tester		 Capable of measuring earth voltage. Data hold function. Auto power off function: The timer operates automatically about 3 minutes when the " Test Button Switch " are pressed to keep the tester power on. Zero ohm adjustment. 	
TES-593 ElectroSmog Meter	GORT	 Frequency range 10MHz to 8.0GHz 3 axis isotropic measurements of EMF Non-directional (isotropic) measurement with three-channel measurement probe High dynamic range Configurable alarm threshold and memory function Easy & safety to use 	Q
TES-92 ElectroSmog Meter	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 50 MHz to 3.5 GHz frequency range. For isotropic measurements of electromagnetic fields. Non-directional (isotropic) measurement with three-channel measurement probe. High dynamic range due to three-channel digital results processing. Configurable alarm threshold and memory function. 	Q
TES-1390 TES-1391 TES-1392 EMF Tester		 The EMF tester is designed to provide user a quick, reliable and easy way to measure electromagnetic field radiation levels around power lines, home appliances and industrial devices. The EMF tester is a cost effective, handheld instrument designed and calibrated to measure electromagnetic field radiation at different bandwidths. 	Q

TES-1393 TES-1394

EMF Tester



- The EMF tester is designed to provide user a quick, reliable and easy way to measure electromagnetic field radiation levels around power lines, home appliances and industrial devices.
- The EMF tester is a cost effective, handheld instrument designed and calibrated to measure electromagnetic field radiation at different bandwidths down to 50Hz/60Hz.

Insulation Tester

Insulation 1	1	.	
Version	Picture	Feature	View
TES-1600 Insulation Tester	TIBBE.	 2000M W /1000V, 200M W /500V, 200M W /250V Power lock for 3 minutes (Auto power off) Auto-Zero adjustment Data-Hold-Function 	Q
TES-1601 Auto-Ranging Insulation Tester	OL DE STATE OF THE PARTY OF THE	 4000M W /1000V, 4000M W /500V, 4000M W /250V Power lock for 3 minutes (Auto power off) Auto-Zero adjustment Data-Hold-Function 	Q
TES-1604 Datalogging Insulation Tester		 Innovational logging feature (7000) to memorize all of measurements from the work place RS-232 interface with valued software 4,000M W /V Reading/10,000M W analog indication Backlight illumination 	Q
NEW TES-3660 Autoranging Insulation Tester		 Large LCD with analog bar graph and digital display. 250V, 500V, 1000V output voltage for insulation M Ω testing. 4000M Ω insulation testing with automatically switch to voltage measurement. Lo Ω function for testing 	

connections.
Autodischarge of capacitive voltage charges.

Lan Cable Tester

Version	Picture	Feature	View
TES-45 Lan Cable Tester		 Test a wide range of UTP cables such as 10Base T, 100Base Tx, 10Base 2 (Coax), 356A, TIA-568A, TIA-568B, etc. Can tests for wiring faults such as open, short, reversed, crossed and split wires. Can identify up to 4 different cables at one end by provided remote identifiers. 	ď
TES-46 Lan Cable Tester		 Tests: UTP. FTP. Coax cables, two, three, or four wire pairs in twisted pair cables and test all category UTP cables and hardware. Verify end-to-end connectivity per EIA/TIA 568 wiring standard. Detects wiring problems: Opens, Shorts, mixwires (Crossed, Reversed, Split pair). 	