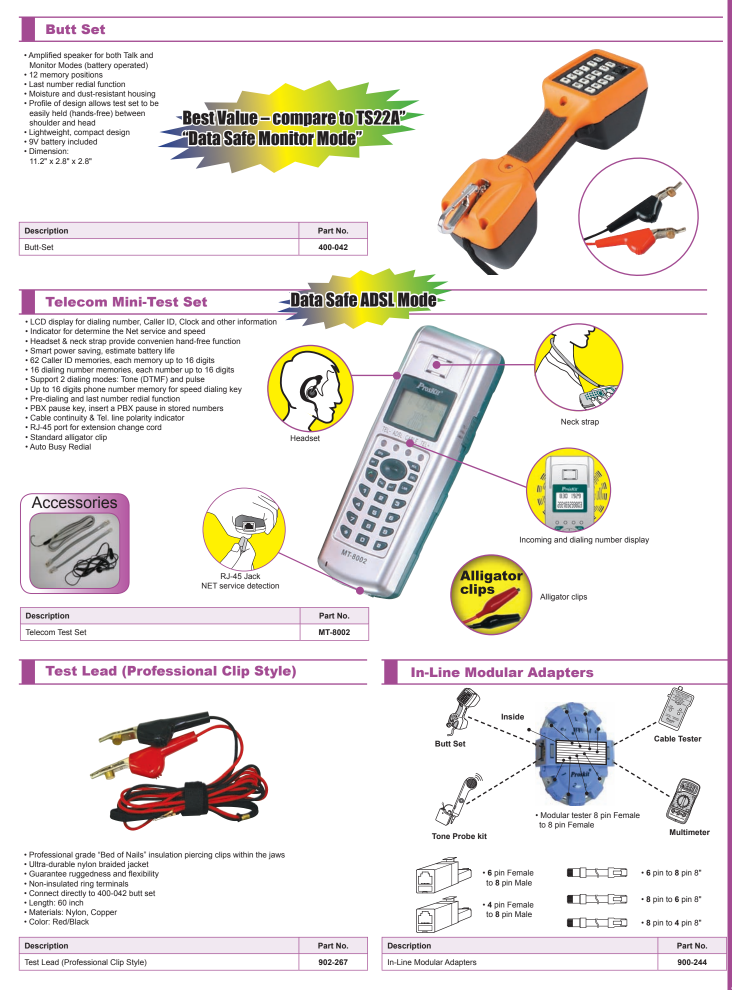


TESTERS



www.eclipsetools.com



Economy Multimeter

- AC/DC voltage up to 600V · DC current up to 10A
- Resistance 200-2M ohms
- hFE: 1-1000
- Diode test
- Data hold
- 9V power

Description

Economy Multimeter

Digital Multimeter

- Display: 3999 counts, Digit is 25mm high.
- · Data hold · Continuity checking with buzzer
- Diode test
- Relative measurement
- hFE: 1~1000
- DC Voltage: 400mV±0.5%,4/40/400/1000V ±0.8%
- AC Voltage: 200mV±1.2%,2/20/200/750V±1.5%
- DC Current: 400µ/4m/40m/400mA±1.0%, 10A±2.0%
- AC Current: 400u/4m/40m/400mA±1.5%, 10A±2.5%
- Resistance: 400Ω±1.2%,4K/40K/400K/

Part No.

400-014

- 4MΩ±1.0%.40MΩ±2.0%
- Capacitance: 4nF±5%,40nF±2.0%,
- 400nF±0.5%,4µF±1.0% 40µF±1.5%

Best Value

- Frequency: 10/100/1K/10K/100K/1M/10MHZ±0.5% · Auto power-off
- Power: AA(1.5V)x2
- Dimension: 6-1/4" x 3-1/4" x 1-3/4" (Without soft protection rubber case)
- · Battery included





Protective Function Analog Multimeter



Part No.

902-136

Description Part No. Digital Multimeter 400-043 3-IN-1 Auto-Detector Detects Studs, Metal and Voltage Description Part No. 3-IN-1 Auto-Detector 400-032 Best Value **20AMP Digital Multimeter** This meter is one of a series of portable, professional Durable reliable vibration-proof and patented protection circuit measuring instruments capable of performing the fol-· Double-sided glass epoxy through hole resist finish lowing functions: · Protective function preventing mixed measurements · DC and AC voltage measurement Resistance, current and low-range voltage DC and AC current measurement • DCV: 0.1/0.5/2.5/10/50/250/1000V (DC 20KΩ/V) Resistance measurement • DCA: 50µ/2.5m/25m/250m/10A ACV: 10/50/250/1000V (AC 9KΩ/V)
 Resistance: 1/10/1K/10KΩ Capacitance measurement · Diode and Transistor test · Capacitance: Audible continuity test Temperature measurement C1(Rx1K): 2000µF, • Battery: 1.5Vx@2+9Vx@1 Frequency measurement · Continuity checking with buzzer There are different functions and 32 ranges provided. A rotary switch is used to select functions as well as ranges GENERAL : Maximum voltage between 1000V dc or 700V rms ac (sine) Œ terminals and earth ground (F Fuse protection mA: F 200mA/250V (A: unfused) Power Supply 9V battery Display LCD, 1999 counts, updates 2-3/sec Measuring method Dual-slope integration A/D converter Overrange indication "1" figure only on the display Polarity indication "-" displayed for negative polarity · Operating temperature 0°C to 40°C (32°F to 104°F) Storage temperature -10°C to 50°C (10°F to 122°F) · Low battery indication ╔╧╶╋ " appears on the display Description Part No. Description 20AMP Digital Multimeter 400-047 Protective Function Analog Multimeter



Auto-Ranging Professional Digital Multimeters

- 3 3/4 digit Display(4,000 counts), Large LCD Display, LCD window size: 45x25 mm.
- · Auto-ranging functions.
- Touch Switch buttons respectively for Relative Test(REL), Data Hold-on(Data-H) except for Frequency Range, Back-lighting(BLCTR) and Function select (Func) for AC/DC Inter-change, Buzzer/Diode inter-change
- Hight sensitivity of 100μV.
 Impedance: 10MΩ on all DCV&ACV ranges.
- Double-injection Plastics case(ABS + TPE).
- Good Protection by PTC, Two Fuses & Diode on the ranges of Current, Resistance, Voltage.
 Power-saving design to keep battery long life.
 Auto Power-Off once no operating after 20 minutes.

- Continuity Test, Transistor Test, Diode test, LED checky, Auto-zeroing.

- DC Voltage: 400m~1000V(±1.0% of rdg+2 Digits).
 AC Voltage: 4~750V(±1.5% of rdg+5 Digits).
 DC Current: 400µ~400mA(±1.2% of rdg+2 Digits), 10A(±2.0% of rdg+3 Digits).

- DC Current: 400μ~400mA(±1.2% of rdg+2 bights), 10A(±2.0% of rdg+5 bights).
 AC Current: 400μ~400mA(±1.5% of rdg+3 bights), 10A(±2.5% of rdg+5 bights).
 Resistance: 400~4MΩ(±1.0% of rdg+2 bights), 40MΩ(±2.0% of rdg+4 bights).
 Capacitance: 4nF(±5.0% of rdg+25 bights), 40nF(±2.5% of rdg+10 bights), 400nF (±0.8% of rdg+3 bights) 4µF(±1.5% of rdg+2 bights), 100µF(±2.0% of rdg+2 Dights).
- Frequency: 10~2MHz(±0.5% of rdg+2 Digits), 2M~20MHz(±2.5% of rdg+2 Digits).
- Temperature: -20~1000°C(±2.0% of rdg+2 Digits), 0~1800°F(±2.5% of rdg+2 Digits).
- Power: 6F22 9V battery 1pc.
- Size: 147 x 75 x 40 mm.
- Weight: 270g with battery.
 This instrument complies with insulation category (over voltage category), CAT II1000V.

Pollution degree 2 in accordance with IEC-664.

Descri	ption
--------	-------

Description	Part No.
Auto-Ranging Professional Digital Multimeters	902-243

Professional 3 1/2 Digital Multimeters

- 3 1/2 digit Display (1,999 Counts), Large LCD Display, LCD window size: 45x25 mm
- Back Light for LCD with button and automatically turn-off after 10 sec.
 Push-type Switch buttons respectively for Data Hold-on(HOLD), Back-lighting
- (BLCTR) and AC/DC Inter-change.
- Hight sensitivity of 100μV.
 Impedance: 10MΩ on all DCV&ACV ranges.
- Double-injection Plastics case(ABS + TPE).
- · Good Protection by PTC, Two Fuses & Diode on the ranges of Current, Resistance, Voltage.
- Continuity Test, Transistor Test, Diode test, LED check, Automatic low battery, Auto-zeroing.
 DC Voltage: 200mV(±0.5% of rdg+1 Digit), 2/20/200V(±1.0% of rdg+2 Digits), 1000V(±1.5% of rdg+2 Digits).
 AC Voltage: 200mV(±1.0% of rdg+3 Digits), 2/20/200V(±1.5% of rdg+3 Digits), 750V(±2.5% of rdg+4 Digits).

Part No.

902-248

8PK-ST1520

- DC Current: 200µ/2m/20m/20mA(±1.2% of rdg+2 Digit), 10A(±2.0% of rdg+3 Digits).
 AC Current: 200µ/2m/20m/20mA(±1.5% of rdg+3 Digits), 10A(±2.5% of rdg+5 Digits).
 Resistance: 200Ω(±1.2% of rdg+2 Digits), 2K/20K/200K/2MΩ(±1.0% of rdg+2 Digits).
- 20MΩ(±2.5% of rdg+4 Digits).
- Power: 6F22 9V battery 1pc
 Size: 147 x 75 x 40 mm.
- Weight: 260g with battery.
- This instrument complies with insulation category (over voltage category), CAT II 1000V.
- Pollution degree 2 in accordance with IEC-664.

Description

Professional 3 1/2 Digital Multimeters

Digital Earth Resistance Tester

- · Capable of measuring earth voltage (Vac.)
- 2mA measuring current permits earth resistance to test without
- tripping earth leakage current breakers in the circuit.
- · Battery operated.
- Auto power off function

Digital Earth Resistance Tester



Specifications	
Measurement ranges	Earth resistance 0-20Ω/0-200Ω/0-2000Ω Earth voltage 0-200V AC (40-500Hz)
Accuracy	Earth Resistance ±(2% rdg+2dgt) Earth Voltage ±(1% rdg+2dgt)
Earth resistance resolution	0-20Ω(0.01Ω) 0-200Ω(0.1Ω) 0-2000Ω(1Ω)
Measurement system	Earth resistance by constant current inverter 820Hz APPROX. 2mA.
Low battery indication	"B" symbol appears on the display
Data hold indication	"DH" symbol appears on the display
Over range indication	"1" (MSD)
Open circuit indication	LED will be unlit
Display LCD	3-1/2 digit (2000 counts)
Power source	1.5V(SUM-3) x 6. Type AA.
Dimensions (mm)	163(L) x 100(W) x 50(D)
Weight	480g approx.(battery included)
Accessories	Test leads (red 15m yellow-10m green-5m), Auxiliary earth bars. Heavy-duty case, Instruction manual



Œ

Multi-Modular Cable Tester



- · Auto scans twisted pairs for shorts/opens/mis-wiring

- USOC4/6/8 testing
 RJ45/RJ12/RJ11 connector capability
 Designed to test intentionally crossed pairs or straight through pairs · Remote terminator allows testing of already installed cables

Description	Part No.
Multi-Modular Cable Tester	400-004

Lan Cable Tester

3PK-NT040C LAN cable testers are intelligent continuity testers for LAN cables which save time on the job. Their intuitive operation keep you from wasting time working through complex menus.

Comes with 8 identifier remotes and carrying case



Cable Sniffer with Remote



Description	Part No.
Cable Sniffer with Remote	400-019

Receptacle Tester



Description	Part No.
Receptacle Tester-Standard	400-029
Receptacle Tester-GFCI Outlets	400-030

Circuit Breaker Identifier

- Quickly identifies and locates 110 ~ 125 VAC
- circuit breakers and fuses. Not necessary to interrupt power.
- Audible tone generated
- when matching breaker is located
- An easy way to identify location of circuit breaker on the circuit breaker panel box which is



Description	Part No.
Circuit Breaker Identifier	400-031

Mini-LAN Tester

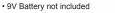


- This Mini-LAN Tester is a small, hand-held tool for verifying, troubleshooting and quickly diagnosing problems during a LAN installation.
- This tester offers easy operation.
- · Simply push the "TEST" button and the LEDs quickly give a clear indication of the LAN status.

Description	Part No.
Mini-LAN Tester	400-018

Economy LAN Cable Tester w/Remote

- · Check in Loopback or Installed/Remote mode
- Tests Shielded and Unshielded twisted pair cable (STP/UTP)





Description	Part No.
Economy LAN Cable Tester w/Remote	400-021

LAN Cable Tester with Remote



LAN/LINK Identifier

- I ink status • 10/100mbps • Full/Half duplex
- Receive data
 HUB/Switch/NIC blink
- No Link or Fault
- Hub & NIC Status



Description	Part No.
LAN -Tester	400-040

Multi-Modular Cable Tester



- Tests RJ45, 10 Base-T, Token Ring, RJ11/12 USOC and Coaxial Cables
- Checks continuity, shorted/open and crossed wire pairs
 Coaxial cable tested for shorted or open shield as well as center conductor breaks
- · LED's on both units allow for one person testing
- 9V Battery not included

Part No.

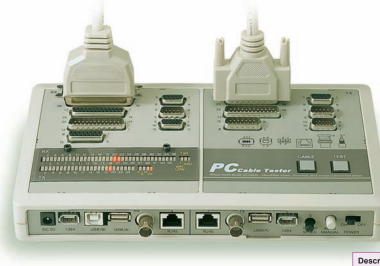
400-001

Description	Part No.
Multi-Modular Cable Tester	400-026

PC Cable Tester

Standard configuration, RJ45/BNC Cables

Description



- Tests most common PC and network related cables for opens, shorts and pin-to-pin connections
- Automatic / Variable speed scan mode
 USB(A) & USB(B) & Firewire connectors, (400-007 only)
- Operates on external 9V positive center pin adaptor, (not included)
- Enhanced LED glow for shorted printer cable test
- Connector types include:
 36 pin Centronics
 - 9, 15 & 25 pin D-Subminiature

 - 15 pin High Density D-Sub
 BNC
 - 8P8C RJ45 Modular Jack (shielded)
 - USB(A) & USB (B) and 1394 Connectors (model 400-007 only)

Description	Part No.
PC Cable Tester With USB Connectors (as shown)	400-007

Hand Held Digital Clamp Meter Current Probe SMT Application • LCD size : 0.6" x 1.9" display:1999 counts • Display: Digital and analog display. 3999 counts and 42 segments bar graph. Max. Diameter for conductor: ø60mm Digit is 9mm high DC Voltage:400V/600V ±1.0% • DC Voltage : 1000V±0.8% • AC Voltage : 600V±1.2% • AC Voltage: 400V/600V ±1.5% • AC Current : 200-600A±2%, 600-1000A±3% • AC Current : 40A/400A ±2.0% • Resistance : 200Ω / 20KΩ±1% Max. Diameter for conductor: ø1.1" Resistance : 400Ω±1.0% Continuity check : Built in buzzer will sound. Data hold : Provided Data hold · Power: 9V Battery Continuity Test · Autorange and manual range Back Light • Power: AAA (1.5V) x 2 **F** Description Part No. Description Part No. Hand Held Digital Clamp Meter Current Probe 400-022 902-074

Oscilloscope Probe Kit

- Switchable X1/X10 attenuation with reference switch positions.
- · Break-resistant center conductor & wide compensation range.
- Flatter response, sharper leading edges.
- · Faster rise time and replaceable cable probe head tip and ground lead. • Max. input voltage: 600V (DC-peak AC).
- · Includes BNC adapter, IC tip, insulating tip & trimming tool.



Switchable series							
Model No.	Attn.	Readout	Input impedance	Band width	Resetime	Max input V	Compensation range
6HP-9060	x1	No	1MΩ 90PF	6MHz	58ns	600VDC	NA
	x10		10MΩ 18PF	60MHz	5.8ns		10-35PF
6HP-9100	x1	No	1MΩ 47PF	6MHz	58ns	600VDC	NA
	x10		10MΩ 16PF	100MHz	3.5ns		10-35PF
6HP-9150	x1	No -	1MΩ 47PF	6MHz	58ns	000\/D.0	NA
	x10		10MΩ 15PF	150MHz	2.3ns	600VDC	10-35PF
6HP-9250	x1	No	1MΩ 47PF	6MHz	58ns	600VDC	NA
	x10		10MΩ 14PF	250MHz	1.4ns		10-35PF

Part No.

400-028

Dual Telephone Line Tester

• Tester two lines in Same RJ11 jack Protects modem (Digital systems provide highcurrent phone lines that can damage most computer modems. Since both safe analog lines and dangerous digital lines use the same type of connectors, it is impossible to visually determine if a phone line is safe. Use Voltage Valet's Digital Phone Line Tester before you plug in to detect high-current digital telephone lines that can damage your computer modem.)

Telecom Tester

- · Inexpensireand effective
- The tele-check
- · Inscrt the plug



Description	Part No.
Telecom Tester	400-017

120

Description

Dual Telephone Line Tester



902-228

Non-Contact AC Detector

Ideal for electrical troubleshooting detecting a live AC source and locating a burned-out bulb in a series. Detects AC voltage without connection into the wire circuit. Very bright LED and buzzer alarm informs you that voltage is present. Pen-shaped design for easy carrying and storage. • Test Volt: 90-240V AC 50-60Hz

· Instant Indication: Bright LED on end Beeper sound intermittently

All-in One Toner & Probe Kit

· Contents : AC voltage detector, Precision screwdriver and 2 "AAA" batteries



Description	Part No.
Non-Contact AC Detector	NT-303

Mini-Pocket Tester

The cable test detects DC continuity or shorts using a loud audible tone and an easy to read LED.

The system has a DC generator/short detector and a removable tone detector that screws into the base



Description	Part No.
Tone Generator and Probe Set	400-011
Pouch from 400-011	400-011A
Probe from 400-011	400-011B
Tone generator from 400-011	400-011C

8-Way Coaxial Cable Mapper

The 8 way coaxial cable mapper is designed to find and identify multiple coax cables. It is a hand-held device for CATV and security system installers who test multi-run coax systems terminated with F-connectors, or those who wish to map runs to a central bundle. It can be used to put a tone signal on a coax cable. With eight individual remote terminators, it's ideal for mapping coax installations.





8 Serial-number Terminators

Description	Part No.
8-Way Coaxial Cable Mapper	NT-301

Mini-Pocket Tester Kit with adaptors

NT-302 cable tester supports coaxial cable with F-connectors. With the addition of a wide range of optional adapters, you can test telephone, LAN, audio, security, or virtually any other type of wire or cable easily.

 KITS includes: NT-302 cable tester F-81 F double female adapter 2 F double male adapter 2 F push-on male to female adapters 2 RCA female to F-female adapters 2 BNC male to F-female adapters 2 BNC fremale to F-female adapters 2 RJ-45 adapters 3 F Female to PAL Female 	
S S S S S S S S S S S S S S S S S S S	
Description	Part No.
8 Way Coaxial Cable Mapper W/8 Serial Number Terminator	NT-3200

Description	Part No.
Cable Test	NT-302