









SD Card real time data recorder 4 rings probe . + TDS. Salt CONDUCTIVITY METER Model : CD-4316SD

* 4 rings conductivity probe, high performance.

- * Real time data logger, save the data into the SD memory card and can be downloaded to the
- Excel, extra software is no need. * Conductivity, TDS, Salt measurement.
- * Conductivity : 200 uS/2 mS/20 mS/ 200 mS.
- * Salt : 0 to 12 % salt (% weight).
- * Automatic temp. compensation.
- * It can select the Temp. Coefficient of measurement solution.
- * Data hold, Record (Max., Min.), zero adjust.
- * RS232/USB computer interface.
- * Hard carrying case is included.
- * LCD Display with backlight, easy reading.



SD Card real time data recorder 3 axis EMF TESTER

Model : EMF-8218SD

- * Each axis (X, Y, Z direction) electromagnetic field measurement.
- * Sum of XYZ electromagnetic field measurement.
 * Real time data logger, save the data into the SD memory card and can be downloaded to the
- Excel, extra software is no need. * Ranges : 20/200/2,000 micro Tesla. 200/2,000/20,000 milli-Gause.
- * Bandwidth : 30 Hz to 300 Hz.
- * Heavy duty separate probe.
- * Data hold, Record (Max., Min.).
- * LCD Display with backlight, easy reading.
- * DS020/USD oc marker later face
- * RS232/USB computer interface. * Hard carrying case is included.



SD Card real time data recorder INTEGRATING SOUND LEVEL METER class 1 Model : SL-4036SD

- * Real time recorder, save the data into the SD memory card and can be downloaded to the Excel, extra software is no need.
- * Frequency and Time weighting are designed to meet IEC 61672 class 1, IEC 60804 type 1, ANSI S 1.43 type 1.
- * Measuring modes : SPL, Leq.
- * Auto range : 30 130 dB.
- * Two Manual range : 30 80 dB, 80 130 dB.
- * A / C frequency weighting.
- * Fast / Slow Time weighting.
- * Dot matrix LCD with backlight.
- * RS232/USB PC COMPUTER interface.
- * Optional windshield ball, SB-01.
- * Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.
- * SD card capacity : 1 GB to 16 GB.
- * Optional acquistion softweres, SW-US801-WIN, SW-E802.
- * Microcomputer circuit, high accuracy.
- * Patented.

%RH/O₂/CO₂, one probe Integrating sound level RES SD card data recorder





SD Card real time data recorder CO₂, O₂, Humidity, Temp., one probe AIR QUALITY METER

Model : AQ-9918SD

- * Real time recorder, save the data into the SD memory card and can be downloaded to the Excel, extra software is no need.
- * Air quality measurement, multi-function and only use one probe to cover the whole measurement :
- CO₂ (Carbon dioxide), O₂ (Oxygen), Humidity, Temp..
- * Can show and record multi-probe's input measuring data on the same LCD display at same time.
- * CO₂ range : 0 to 10,000 ppm x 1 ppm.
- * $O_{^2}$ range : 0 to 30.0 % x 0.1 %.
- * Humidity range : 5 to 95 %RH.
- * Dew point range : -25.3 to 48.9 °C, °C/°F. * Temperature range : 0 to 50 °C, °C/°F.

- * CO₂ sensor : NDIR long term reliability.
- * O2 sensor : Galvanic cell type .
- * Humidity sensor : Precision capacitance sensor.
- * Sampling time for data recorder is 0 to 3600 seconds.
- * Complete set with one multi-function probe.
- * SD card capacity : 1 GB to 16 GB.
- * TFT color LCD, easy reading.
- * Optional acquisition software, SW-US801-WIN, SW-E802.
- * Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.

Environment Multi-functions, color display SD card data recorder



SD Card real time data recorder %RH, Light, Anemometer Temp., all in one ENVIRONMENT METER Model : EMC-9400SD

- * Real time recorder, save the data into the SD memory card and can be downloaded to
- the Excel, extra software is no need. * One meter for multi-purpose operation : Humidity meter, Light meter, Anemometer, Type K/J thermometer.
- * Can show and record mult-probe's input measuring data on the same LCD display at same time.
- * Humidity : 0 to 95 %RH, 0 to 50 $^\circ \text{C}.$
- * Light meter : 0 to 20,000 Lux.
- * Anemometer : 0.4 to 25 m/s.
- * Type K thermometer : -100 to 1300 °C.
- * Type J thermometer : -100 to 1200 $^{\circ}\text{C}.$
- * Temp. display unit default to °C or °F.
- * Data hold, record max. and min. reading.
- * RS232/USB PC computer interface.

- * Complete set with each Anemometer probe, Light probe, Humidity probe, Type K Temp. probe TP-01.
- * Optional Type K Temp. probe : TP-02A, TP-03, TP-04, TP-05.
- * 2.4" TFT LCD Display easy reading.
- * Meter can default auto power off or manual power off.
- * Separate probe, easy operation and convenient for remote measurement.
- * Can default auto power off or manual power off.
- * SD card capacity : 1 GB to 16 GB.
- * Optional acquisition software, SW-US801-WIN, SW-E802.
- * Microcomputer circuit, high accuracy.
 - * Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.
 - * Available for the HVAC Applications and Environment measurement.







Anemometer Probe

Humidity probe



Light probe

Type K Temp. probe (included): TP-01.

Optional type K Temp. probe : TP-02A, TP-03, TP-04, TP-05.

Water quality Multi-functions, color display SD card data recorder



SD Card real time data recorder pH/ORP, DO, CD, TDS, Salt, all in one Model : WAC-2019SD

- * Real time recorder, save the data into the SD memory card and can be downloaded to the Excel, extra softwere is no need.
- * One meter for multi purpose operation : pH/ORP, CD/TDS, Dissolved Oxygen, Salt measurement.
- * Can show and record mult-probe's input measuring data on the same LCD display at same time.
- * pH : 0 to 14.00 pH.
- * ORP : -1999 mV to 1999 mV.
- * Conductivity : 200 uS/2 mS/20 mS/200 mS.
- * TDS : 200/2000 /20000 /200000 PPM.
- * Salt : 0 to 12 % salt (% weight).
- * Hardness : 0 to 100,000 ppm.
- * Resistivity :
- 5 ohm-cm to 99.99 Megohm-cm.
- * Dissolved oxygen : 0 to 20.0 mg/L. * ATC (automatic temperature
- compensation).
- * Data hold, record max. and min. reading.
- * RS232/USB PC COMPUTER interface.
- * CD/TDS/Salt probe , CDPB-04 is
- included. * Optional electrodes : pH electrode, ORP electrode, Dissolved
- oxygen probe, pH ATC probe (TP-07). * 2.4" TFT LCD with backlight to easy
- reading. * SD card capacity : 1 GB to 16 GB.
- * Optional acquistion softweres,
- SW-US801-WIN, SW-E802 * Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.





DO probe OXPB-11 (optional) CD/TDS/Salt CDPB-04 (included)



pH ATC probe TP-07 (optional)



RF and LF measurement RF Strength/ Magnetic Fields/Electric Fields Meter Multi-Field EMF Meter

Model : EMF-840

* RF application :

For electromagnetic field strength measurement including mobile phone base station antenna radiation, RF power measurement for transmitters, wireless LAN (Wi-Fi) detection/ installation, wireless communication applications (CW, TDMA, GSM, DECT) and microwave leakage.

* RF power measurement Range/Resolution : Frequency range : 50 MHz to 3.5 GHz.
30.00 mV/m to 11.00 V/m, 0.01, 0.1, 1 mV/m.
0.02 uW/cm² to 32.09 uW/cm², 0.01 uW/cm².
0.02 uW/m² to 320.9 mW/m², 0.01, 0.1, 1 mW/m².
0.02 mA/m to 29.17 mA/m, 0.01 mA/m.

* LF application : The EMF tester (LF) is designed to provide the user a quick reliable and easy way to measure electromagnetic field radiation levels around power line, home appliances and industrial devices.

- * Magnetic Fields Measurement range/Resolution: Frequency range : 50 Hz to 60 Hz. mG : 200.0 to 2000, 0.1 mG, 1 mG. uT: 20.00 to 200.0, 0.01 uT, 0.1 uT.
- * Electric Fields Measurement range/Resolution : Frequency range : 50 Hz to 60 Hz. 50 V/m to 2000 V/m, 1 V/m.
- * 2.4" TFT LCD display to easy reading.
- * Lightweight and small size case design are suitable for handling with one hand.
- * Wristlet design provides extra protection to the instrument especially for user one hand operation.
- * Builtin microprocessor circuit assures excellent performance and accuracy.
- * Concise and compact buttons arrangement, easy operation.
- * Memorize the maximum and minimum value with recall.
- * Hold function to freeze the current reading value.
- * Power Supply DC 1.5V, UM4-AAA battery x 3 PCs.

Vibration, wide band Multi-Field EMF Meter RIES



SD Card real time data recorder wide frequency response up to 5 KHz Acceleration, Velocity, Displacement. VIBRATION METER

Model : VB-8209SD

- * Applications for industrial vibration monitoring : All industrial machinery vibrates. The level of vibration is a useful guide to machine condition. Poor balance, misalignment & looseness of the structure will cause the vibration level increase, it is a sure sign that the maintenance is needed.
- * Real time recorder, save the data into the SD memory card and can be downloaded to the Excel, extra software is no need.
- * Acceleration : 200 m/s²
- Velocity : 200 mm/s Displacement : 2.000 mm
- * Hi, Lo frequency range selection.
- * Lo frequency range : 10 Hz to 1 KHz, sensitivity relative meet ISO 2954.

- * Hi frequency range : 10 Hz to 5 KHz, for other application examples ISO 2372.
- * Metric & Imperial display unit.
- * Max. Hold, peak value, data hold.
- * Memory (Max., Min.).
- * Zero button.
- * RS232/USB PC COMPUTER interface.
 * Vibration sensor and magnetic base are the standard accessories.
- * SD card capacity : 1 GB to 16 GB.
- * Optional acquisition software,
- SW-US801-WIN, SW-E802.
- * Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.



Clamp Probe, A1, A2, A3 CP-1201





Color display 3 phase power analyzer RIES with harmonic measurement



SD Card real time data recorder 3 PHASE POWER ANALYZER, with harmonic measurement

Model : DW-6195

- * Color LCD display.
 * Analysis for 3 phase multi-power system, 1P/2W,
- 1P/3W, 3P/3W, 3P/4W. * 3 current probes (CP-1201) are included, if
- change the current probes, the calibration procedures are not necessary.
- * Current probe input signal/ranges with selection : *Input signal (ACV) :* 200 mV/300 mV/500 mV/1 V/2 V/3 V. *Ranges (ACA) :*
- 20 A/200 A/2000 A/30 A/300 A/ 3000 A /6000A.
- * Meter can cooperate the universal current probes. * Complete set with 4 PCs Test Leads, 4 PCs Alligator clips, 3 PCs Clamp Probe (CP 1201), AC to DC 9V adapter, 4G SD
- memory card and Carrying bag. Measurement :
- V (phase-to-phase), V (phase-to-ground) A (phase-to-ground).
- KW / KVA / KVAR / PF (phase). KW / KVA / KVAR / PF (system).
- KWH / KVAH / KVARH / PFH (system). Phase angle.
- * Harmonics display (1-50th order).
 * Simultaneous display of Harmonics and Waveform.
- * Display of Waveform with Peak Values.
- * Analysis of Total Harmonic Distortion (THD).
- Analysis of Total Harmonic Distortion (THD).
- * Graphic Phase diagram with 3-Phase system parameters.
- * 3 phase Voltage or Current Unbalanced Ratio (VUR, AUR) and Unbalanced Factor.

- * Calculated Unbalanced Current through Neutral Line (An).
- * Capture Transient events (including Dip, Swell and Outage) with programmable threshold (%).
- * Programmable CT ratio (1 to 600) and PT ratio (1 to 1000).
- * ACV input impedance is 10 Mega ohms.
- * Safety Standard : IEC 1010, CAT III 600V.
- * Built-in clock and Calendar, real time data record with SD memory card , sampling time can be set from 2 to 7200 seconds. Just slot the SD card into the computer, all the measured values with the time information (year, month, date, hour, minute, second) can be downloaded to the Excel directly, then users can make the further data analysis by themselves.
- * Powered by AA (UM-3) DC 1.5 V X 8 batteries (Alkaline type) or DC 9V adapter.
- * Computer data output can cooperate with optional USB Cable/USB-01, RS232 cable/UPCB-02 and Data Acquisition software, SW-U811, SW-E802.
- * Optional current probes : CP-1201, CP-200, CP-2000, CP-3000, CP-3001, CP-6001, CPF-3002.
- * User can order the meter only (without the current probes) with the special request if intend to cooperate their own current probes.
- * DW-6195 and DW-6095 are the same shapes, but the Display screen is a color LCD, replace the original monochrome LCD.
- * Patented.

Vibration Spectrum Analyzer SD card data recorder







SD card real time data recorder VIBRATION SPECTRUM ANALYZER Model : BVB-8208SD

Model : BVB-82085

- * Vibration Meter Mode :
 4 Channels vibration measurement input : One display screen shows all 4 channels of Acceleration, Velocity, Displacement values at the same time.
- * FFT Analyzer Mode :
- Real-time analysis frequency 10 kHz.
 Time waveform display and spectrum
- display with up to 1024 spectral lines.3. Vibration waveform data recording function.

Data are stored in WAVE file format on SD memory card.

- * Built-in clock and Calendar, save real time data information into SD memory card. Sampling time can be set from 2 to 3600 seconds.
- * Data file can be downloaded to the Excel, extra software is no need.

- * Waveform can be saved into BMP file, easy operation and it is useful for the further analysis.
- * Time information :
- Year, Month, Date, Hour, Minute and Second.
- * Acceleration : 200 m/s². Velocity : 200 mm/s. Displacement (p-p) : 2 mm.
- * Max Hold, Peak Value, Data Hold, Max./Min..
- * SD memory card capacity : 1 GB to 16 GB. * LCD display :
- 320 x 240 pixel, Graphic LCD, with backlight, easy reading
- * RS232/USB computer interface
- * Powered by DC 1.5V (UM-3/AA) x 8 PCs batteries (Alkaline type) or DC 9V adapter.

Soil Temp. Soil Moisture/Temp.

Moisture & Temperature 2 in 1 SOIL TESTER

Model : PMS-716

- * Designed to check the soil's moisture and Temp. level or other similar material, 2 in 1.
- * All in one digital soil meter, easy to make operation.
- * Moisture measurement range : 0 % to 50 % moisture content of the soil sample with 0.1 % resolution.
- * Temp. measurement range : 0 °C to 50 °C of soil sample with 0.1 °C resolution.
- * Temperature unit : °C/°F.
- * Data hold function to freeze the desired value on display.
- * Microprocessor circuit ensures high accuracy and provides special functions and features.
- * Operates from DC 1.5V (UM4/AAA) x 4 PCs batteries.
- * Built-in low battery indicator.
- * Durable, long-lasting components, enclosed in strong, compact ABS-plastic housing.

SOIL THERMOMETER Model : PST-715

- * Measuring range : 0 to 100 °C.
- * Cooperate with the type K Temp. probe.
- * Unit : °C, °F internal adjustment.
- * Meter is built-in test probe all in one ,
- easy to operate.
- * Hold Function to freeze display button * Built-in reverse display button easy to
- read the test value.
- * IP-65 Water resistance, heavy duty
- * Size : 40 x 40 x 383 mm.
- * DC 1.5 V battery (UM-4 AAA) x 4.

LILLUTION PST-715





LILLUTION PSA-312

250℃

t Me

LID

5.0

Digital Handheld Salt METER Model : PSA-312

- * Measuring range : 0 to 5 % salt (% weight).
- * Automatic Temperature compensation. * Application:
- Food,Health management, Standard, Fishery, Temp. test, Lab etc.
- * Meter is built-in Spoon test accessories, easy operation.
- * Meter is built-in test probe all in one, easy operation.
- * Hold, Record (max.,min.).
- * IP-65 Water resistance.
- * DC 1.5 V battery (UM-4 AAA) x 4.

Pinless Moisture meter Elevator Tachometer



1200

RPM

ELEVATOR TACHOMETER Model : DT-2337

- * Multi-functions elevator tachometer.
- * Photo Tach :
- 6 to 99,999 RPM , 0.10 ~ 1666.7 rev/s.
- * Contact Tach : 0.5 to 19,999 RPM.
- * Surface speed : rev/s, m/min, ft/min, in/min, cm/s, m/s, km, m, km/h.
- * Stroboscope : 100 to 99,990 RPM/FPM.
- * Type K thermometer (Optional type K probes) : -100.0 to 1300.0 $^\circ \text{C}.$
- * Pt 1000 ohm Temp. (Optional probe, TP-1000) : -10 to 70 °C.
- * Hold Function to freeze display button.
- * Fast sampling time for contact RPM
- measurement, automatic reverse display. * Size : 207 x 67 x 39 mm.
- * DC 1.5 V battery (UM-3 AA) x 4.



pinless WOOD MOISTURE Model : MS-7013

- * Pinless Wood moisture measurement.
- * Wood density selection (8 Kinds Wood density group Type).
- * moisture range : 0 to 50%
- * Temperature range : 0 to 50 °C.
- * Unit : °C, °F internal setting.
- * Meter is built-in scan sensing part, easy operation.
- * Hold Function to freeze display button.
- * Size : 131 x 70 x 25 mm.
- * Power supply : DC 9V battery (006P, MIN1604).

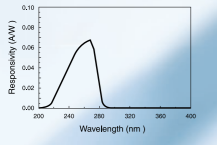
UVA light UVC light ERIES



UVC LIGHT METER *RS-232* Model : UVC-254A

- * UVA Ultra-Violet radiometer.
- * 3 range :
- 199.9 uw/cm² x 0.1 uw/cm²
- 1.999 mw/cm² x 0.001 mw/cm²
- 19.99 mw/cm² x 0.01 mw/cm²
- * Data Hold.
- * RS232/USB PC computer interface.
- * Max., Min., memory recall button.
- * Size : 180 x 72 x 32 mm
- * Power supply : DC 9V battery (006P, MIN1604).



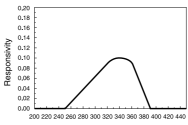




UVA LIGHT METER *RS-232* Model : UVA-365A

- * UVA Ultra-Violet radiometer.
- * 3 range :
- 199.9 uw/cm² x 0.1 uw/cm².
- 1.999 mw/cm² x 0.001 mw/cm².
- 19.99 mw/cm² x 0.01 mw/cm².
- * Data Hold.
- * RS232/USB PC computer interface.
- * Max., Min., memory recall button.
- * Size : 180 x 72 x 32 mm.
- * Power supply : DC 9V battery (006P, MIN1604).

UVA-365A UVA sensor spectrum



Wavelength (nm)

Professional stroboscope Metal housing case ERES High light intensity





1116



Digital synthesis, High intensity light, External trigger Metal housing case, professional and long life DIGITAL STROBOSCOPE XENON Model : DT-2279 (AC 110V)

Model : DT-2279 (AC 220V or 230V)

- * New generation Stroboscope, used metal housing case with long life.
- * Digital synthesis circuit, high stability and easy adjustment.
- * Xenon flash tube, high intensity light.
- * Display : 14 mm large red LED.
- * Range : 40 to 35,000 RPM (FPM).
- * External trigger signal input for simultaneous testing and measurement.
- 1. Phase Shift : 0 to 359° with 1° resolution.
- 2. Delay Time : 0 to 2,000 mSec from 40 10,000 RPM.
- * Adjustment resolution : 0.1 RPM (< 1,000 RPM), 1 RPM (< 10,000 RPM), 10 RPM (\geq 10,000 RPM).
- * Setting button Key : Ext./Int. button, Mode button, digital adjusting button, x 2 button, ÷ 2 button, + button, - button, easy to adjust the desired RPM.
- * Digital rotary adjustment, easy for making fine adjustment. * Power supply (ACV only) :
- DT-2279 (AC 110V), DT-2279(AC 220V).

Precision milligauss AC/DC magnetic ERIES **Bench type**



probe





General probe

SD Card real time data recorder Precision and General measurement, 2 in 1 **MAGNETIC METER**

Model : BMG-3004SD

- * Real time recorder, save the data into the SD memory card and can be downloaded to the Excel, extra software is no need.
- * Precision and General magnetic field measurement, 2 in 1 and wide range.
- * For industrial, mechanical, material, electrical, laboratory field usage.
- * Two probes are included :
- Precision probe and General probe.
- * Precision measurement (cooperate with the precision probe) :
- 1. Use MI sensor, High sensitivity.
- 2. Measurement ranges :
- -3,000 mG to 3,000 mG, -300 uT to 300 uT.
- 3. Unit : mG (milliGauss), uT (micro Tesla).
- 4. Resolution : 0.1 mG/1 mG, 0.01 uT/0.1 uT.

- * General measurement (cooperate with the general probe) :
- 1. Use Hall sensor with automatic Temp. compensation.
- 2. Measurement ranges :

HOLD REC MIN MAX

AC/D BMG-3004SD

AC

MAGNETIC METER

- DC: 300.00 mT/3000.0 mT, 3,000.0 G/30,000 G
- AC: 150.00 mT/1500.0 mT, 1,500.0 G/15,000 G
- 3. Unit : mG (milli Gauss), uT (micro Tesla).
- 4. Resolution : 0.1 G/1 G, 0.01 mT/0.1 mT.
- * DC and AC magnetic field measurement.
- * N pole/S pole indicator.
- * Zero button for DC magnetic function.
- * Data hold, record max. and min. reading.
- * Separate probe, easy operation and convenient for remote measurement.
- * RS232/USB computer interface.
- * Auto shut off is available to save battery life.
- * SD card capacity : 1 GB to 16 GB.
- * TFT color LCD, easy reading.
- * Optional acquisition software, SW-US801-WIN, SW-E802.
- * Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.



ORP ELECTRODE Model : ORP-15

- * Professional ORP electrode with high accuracy and extreme reliability.
- * Silver-silver/chloride reference gel.
- * Epoxy body, BNC connector and 2 meters cable.
- * 12.5 mm Dia, x 150 mm length.
- * Range : -2,000 to 2,000 mV.
- * Optional ORP electrode for LUTRON ORP meters.
- * Applications for water conditioning, aquariums, beverage, fish hatcheries, food processing, photography, laboratory, paper industry, guality control.



4-20 mA output, Infrared Temp. IR Temp. TRANSMITTER Model : TR-IR430

- * Analog outputs, 4 to 20 mA : 4 mA output = 0 °C (32 °F) 20 mA output = 600 °C (1112 °F)
- * Emissivity : 0.100 to 1.000, can be adjusted.
- * D/S (Distance/spot) ratio: 20:1.
- * Power supply : 24 VDC \pm 20%.
- Max. Output Load : 500 ohms.
- * 4 wires.
- * Spectral response : 8 to 14 um.
- * Environment rating : IP-65 (Housing only).

Panel DO monitor/controller IR temp. transmitter ORP electrode 125 Hz sound calibrator



DISSOLVED OXYGEN CONTROLLER/MONITOR Model : PDO-8220

- * Use the polar graphic type oxygen probe with temperature sensor, high precision measurement for Dissolved Oxygen (DO) and the temperature measurement.
- * Dissolved oxygen range : 0 to 50 mg/L.
- * Auto temp. compensation, Auto Calibration.
- * Probe head with diaphragm set and electrolyte are included.
- * Dissolved oxygen probe head can be connected with BOD bottle.
- * Control setting, Hi/Lo alarm setting.
- * Control relay output, alarm relay output.
- * Power : 90 ACV to 260 ACV, 50/60Hz.
- * RS-232/USB computer interface.
- * DIN size : 96 x 48 mm. Depth : 107 mm.



125 Hz/94 dB SOUND CALIBRATOR Model : SC-943

- * Professional, 125 Hz/94 dB sound source.
- * Die casting aluminum alloy housing case.
- * DC 9V batteries x 2 PCs.
- * Size : round 50 mm Dia. x 145 mm (length).



LN-A37 Large Alligator Clip Specifications

- * Rating : CATIII 1000V CATIV 600V
- * Current : 20A
- * Colour : Black, Red
- * Connection : Slide-on 2mm Jack With No.4 (T=48) screw Option : 4mm Jack (LN-A35)
- * Jaw Opening : 34mm
- * Recommended for use with LN-S05 test leads

LN-A41 Alligator Clip Test Lead (Right Angle) Specifications

- * Rating : CATIII 1000V CATIV 600V
- * Current : 10A
- * Colour : Black, Red
- * Connection : 4mm Banana Plug Option : Straight (LN-A43)
- * Lead Lenght : 750mm
- * Lead Type : UL1803 PVC (Dual-layer insulation)

LN-S09 Detachable Test Lead Set (Right Angle) Specifications

- * Rating : CATIII 1000V CATIV 600V
- * Current : 10A
- * Colour : Black. Red
- * Connection : 4mm Banana Plug
- Option : Straight (LN-S11)
- * Test Probe : 2mm
- * Lead Lenght : 900mm
- * Lead Type : UL1803 PVC (Dual-layer insulation)

LN-N02 Flexible 0.75mm Test Probe Specifications

- * Colour : Black, Red
- * Connection : 2mm Jack
- * Length : 30mm
- * Test probe : 0.75mm Gold-plated Flexible
- * The 2mm Jack design allows quick and

LUTRON ELECTRONIC ENTERPRISE CO., LTD.

LN-N13 Mini Test Hook Clip Specifications

easy connection to any 2mm Probe

- * IEC Rating : CATII 300V
- * Current : 2A

Test Lead.

- * Colour : Black, Red
- * Connection : 2mm Jack
- * Clip Type : Mini test clip (41mm).
- * Lead Lenght : 155mm
- * Lead Type : UL1007PVC With Braided.
- * The 2mm Jack design allows quick and easy connection to any 2mm Probe.

LN-N19 Little Alligator Clip

- Specifications * IEC Rating : CATII 300V
- * Current : 2A
- * Colour : Black, Red
- * Connection : 2mm Jack
- * Clip Type : Mini test clip
- * Lead Lenght : 135mm
- * Lead Type : UL1007PVC With Braided
- * The 2mm Jack design allows quick and easy connection to any 2mm Probe Test Lead.

LN-A40 Little Alligator Clip

Specifications

- Rating : CATIII 1000V CATIV600V
- * Current : 10A
- Colour : Black, Red
- * Jaw Opening : 8.5mm
- * Connection : Slide-on 2mm Jack With No.4 (T=48) screw Option : 4mm Jack (LN-A38)
- * Recommended for use with LN-S05 test leads

LN-S05 Safety Test Lead Set (Right Angle)

Specifications

- Rating : CATIII 1000V CATIV 600V
- * Current : 10A
- * Colour : Black, Red
- * Connection : 4mm Banana Plug
- Option : Straight (LN-S07)
- * Lead Lenght : 900mm
- * Test Probe : 2mm with No.4(T=48)Screw
- * Lead Type : UL1803 PVC (Dual-layer insulation)

LN-N01 K-type Thermocouple Adapter

Specifications

- * Adapts K-Type thermocouple mini-connector to dual shrouded banana plug inputs
- * Measurement range and accuracy: probe dependent
- * Suitable for low voltage applications (below 30 V AC, 60 V DC)
- * Size : 51x37x14.5mm

LN-N07 1mm Test Probe

Specifications

- * IEC Rating : CATIII 1000V
- * Current : 2A
- * Colour : Black, Red
- * Connection : 2mm Jack
- * Shaft Length : 58mm
- * Test probe : 1mm stainless
- * The 2mm Jack design allows quick
- and easy connection to any 2mm Probe Test Lead.

LN-N14 Micro Test Hook Clip

Specifications

- * IEC Rating : CATII 300V
- * Current : 2A
- * Colour : Black, Red
- * Connection : 2mm Jack
- * Clip Type : Micro test clip (57mm)
- * Lead Lenght : 155mm
- * Lead Type : UL1007 PVC With Braided
- * The 2mm Jack design allows quick and easy connection to any 2mm Probe.

LN-N46 Flat Alligator Clip Specifications

- * IEC Rating : CATII 300V
- * Current : 2A
- * Colour : Black, Red
- * Connection : 2mm Jack
- * Clip Type : Flat alligator clip
- * Lead Lenght : 135mm
- * Lead Type : UL1007 PVC With Braided * The 2mm Jack design allows quick

and easy connection to any 2mm Probe Test Lead.

ωĿ

QUALIT 0005

SGS