

Hand Held, Portable Test & Measurement Instrumentation

A versatile range of high quality, budget priced instruments for a variety of parameters including temperature, relative humidity and electrical quantities.

- Simple to use
 Accurate and reliable
- Low cost
 Available from stock
 Measure temperature, RH,LUX, rpm, sound level, air speed, capacitance plus wide range multimeter functions
- Non-contact or contact thermometry and tachometry • 4-20mA loop simulator
- CE marked

TEMPERATURE MEASUREMENT

TM919 Infrared Noncontact Thermometer

The TM919 thermometer provides convenient. responsive, non-contact temperature measurement up to 300°C. The display provides a large, bright readout.

• Low cost • Non-contact • Point and read • Large, bright display • ±3°C accuracy

Temperature sensor Thermopile
Range -10°C to 300°C / 14°F to 572°F

1°C or 1°F Resolution

±3% of reading or ±3°C Accuracy

whichever is greater.

(At 23 ±5 °C ambient temperature

emissivity value 0.95)

9V, PP3 **Battery**

Dimensions 195 x 120 x 58mm





TM914C Dual Channel **Digital Thermometer**

The TM914C is a low-cost, compact digital thermometer for 1 or 2 Type K thermocouple inputs.

• Dual channel •Type K thermocouple input

• Fast response • Rugged construction

Type K thermocouple /Dual channel

Range -40 to 1200°C $\pm 2\% \pm 1$ °C up to 750°C Accuracy

Resolution 1°C 9V, PP3 **Battery**



M2000 Digital **Thermometer**

The M2000 is a budget priced, high accuracy general purpose thermometer. It has a wide -200 to +1372°C range with 0.1°C resolution up to 1000°C. • IP65 Housing • High accuracy • 0.1°C resolution • User select type K,T,N,J,E,R,S • Rugged construction

Thermometer K,T,N,J,E,R,S Input Range -200 to 1372°C °C, °F, °A Units

 ± 0.2 °C $\pm 0.15\%$ of reading Accuracy 0.1°C up to 1000C. 1°C above. Resolution

9V. PP3 **Battery** 130 x 70 x 33mm **Dimensions**



SOUND & LIGHT

SL4001 Digital Sound Level Meter

Easy to use, excellent value digital meter to meet the increasing demand for noise and sound monitoring. Covers 35 to 130 dB with a large easy-to-read LCD display. The meter has both "A" and "C" frequency weightings allowing accurate checking for safety regulations and acoustic analysis. Other features include selection of fast or slow response, maximum hold function, AC and DC output, and an internal calibration system.

Supplied with calibration screwdriver and full instructions. A sound level calibrator Model SC940 is available for use with the SL4001.

Range "A" weighting 35 to 130 dB, "C" weighting 35 to 130 dB Accuracy Dependent on frequency weighting, typically ±3dB

Resolution 0.1dB

Frequency range 31.5Hz to 8kHz Output ac output 0.5 Vrms dc output 10mV/dB

Battery 9V. PP3

Dimensions 205 x 80 x 35mm

LX101 **Digital Lux Meter**

A pocket-size general purpose light meter supplied with a separate light sensor to allow optimum positioning. Three measuring ranges provide versatility and high accuracy; ideal for field use and to enable personnel to monitor illuminance within factories, laboratories and offices to comply



0-50,000 Lux in 3 ranges Ranae

Accuracy $\pm (5\% + 2 \text{ digits})$

1,10 and 100 Lux, range dependent Resolution

9V. PP3 **Battery** 108 x 73 x 23mm **Dimensions**

LX105 **Digital Light Meter**

The LX105 is a compact, general purpose light meter with a remote sensor to allow optimum positioning. Three measuring ranges cover a wide range of illumination. This instrument is ideal for use in factories and offices to check for compliance with building safety regulations.

• High accuracy • High sensitivity • Wide range

measurement in LUX and foot candle units • User selectable light source -Tungsten / Fluorescent / Mercury / Daylight • RS232 serial interface

LUX 0-50,000 in 3 ranges Range

0-5000 in 3 ranges Foot candle

0 to 1999% relative to range / measured value Relativity

Sensor Photo diode & colour correction filter **Functions** Max / Min / Average / Data Hold

Communications RS232 9V. PP3 **Battery** 180 x 72 x 32mm **Dimensions** Sensor 85 x 55 x 12mm



Web sites: www.labfacility.co.uk www.thermocoupleconnections.com E-mail: info@labfacility.co.uk Southern Sales/Export Sales: tel +44 (0)1243 840999 fax +44 (0)1243 840555 Northern Sales: tel +44 (0)1909 569446 fax +44 (0)1909 550632

ELECTRICAL & AIR SPEED

DM9093 Digital Multimeter with Inductance, Capacitance and Resistance Measurement

The DM9093 multimeter provides inductance, capacitance and temperature measurement in addition to a wide range of electrical parameters. This meter features RS232 communications.

• Versatile multimeter + L,C & R measurement

Convenient, built-in temperature measurement

Built-in alarm functions • RS 232 communications • Max/Min readings

Automatic zero and polarity switching
 Clear 18mm digits

Units Inductance, capacitance, resistance, Vac, Aac, Vdc, Adc,

Continuity beep, diode, °C/°F, hFE, Hz

 Communications
 RS232

 Alarms
 High and low

 Functions
 Data hold, max/min

 Battery
 9V, PP3

 Dimensions
 204 x 90 x 36mm

LCR9073 Digital Inductance, Capacitance and Resistance Meter

The LCR9073 is a high performance LCR meter with many user functions and RS232 communications

• Wide range, accurate, inductance, capacitance and resistance measurement • Continuity and diode test • Data hold display • Max/min and hold functions • RS232 communications • Self-calibration via internal EPROM • Large 18mm digits

Optional software

Software

Ranges Inductance, 2mH to 20H (5 ranges)

Capacitance, 2nF to 1000mF (7 ranges) Resistance 200 Ω to 20M Ω (6 ranges)

Continuity beeper, Diode test Optional, windows based

Communications RS232

Functions Data hold, max/min

Battery 9V, PP3

Dimensions 204 x 90 x 36mm

AM4203 Digital Vane Anemometer

The AM4203 Anemometer provides quick, accurate, air speed measurement via its remote, vane sensor. The sensitive, balanced vane wheel provides good performance over a wide range of air speeds. The AM4203 is suitable for meteorology, HVAC and various industrial applications.

High accuracy
 High sensitivity
 Supplied complete with remote balanced vane

• Wide range of air velocities • Multi-function

Multi-range
 Incorporates temperature measurement
 RS 232 communications

Ranges 30.0 m/s, 108.0Km/h, 5910ft/min, 60 knots, 60mph.

Temperature °C/°F

Sensor Low friction twisted vane for air velocity. Precision thermistor

For temperature

Communications RS232

Functions Max/Min/Average reading / Data hold

Battery 9V, PP3

Dimensions 180 x 72 x 32mm. Sensor head 72mm diameter.

LABFACILITY LIMITED

HEADQUARTERS: 8 Feltham Business Complex, Browells Lane, Feltham, Middlesex TW13 7LW Tel: +44 (0)20 8818 1888 Fax: +44 (0)20 8818 1899

NORTHERN DIVISION: Units 7/8 Abbey Way, North Anston Trading Estate, Dinnington, Sheffield S25 4JL Tel: +44 (0)1909 569446 Fax: +44 (0)1909 550632

SOUTHERN DIVISION: Units 7/8, Block K, Southern Cross Industrial Estate, Shripney Road, Bognor Regis, West Sussex PO22 9SD Tel: +44 (0)1243 840999 Fax: +44 (0)1243 840555 AM4204 Digital Hot Wire Anemometer

The AM4204 is a sensitive, thermal anemometer for low air velocity measurement. The remote, slim probe is ideal for grilles and diffusers. Applications include environmental testing, clean rooms, and flow hoods.

High accuracy
 Very high sensitivity

Incorporates temperature measurement

 Large display indicates air velocity and temperature simultaneously
 Multi-function

RS 232 communications

Units m/s, km/hr, ft/min, knots, mph

Temperature °C / °F

Sensor Thermistor bead air velocity sensor plus

precision thermistor temperature sensor.

Communications RS232

Functions Max/min/data hold

Battery 9V, PP3

Dimensions 180 x 72 x 32mm

TACHOMETERS & LOOP CURRENT

DT2239-2 Digital Stroboscope

A compact, self contained, lightweight instrument which combines simple operation, accuracy and reliability. This microprocessor based instrument is

suitable for inspection and measurement of gear speeds, centrifuges, pumps and motor shafts. It is ideal for industrial maintenance, laboratories and educational demonstration of strobe action.

• Simple to use • Precise readings • Wide range • Clear digital display

Versatile

 Range
 100 to 10,000rpm

 Accuracy
 ±0.05% ±1 digit

 Resolution
 1 rpm (10rpm > 10,00

| Resolution | 1 rpm (10rpm > 10,000) | Power supply | Specify 110V or 220/240Vac, 50/60Hz

Dimensions 210 x 120 x 120mm

DT2236 Digital Tachometer

A unique multifunction wide range instrument for non-contact (photo) and contact use. Features include a choice of display units and a min/max memory. Supplied as a complete kit, accessories and carrying case are included.

Range Photo tacho 5 to 99,999 rpm

Contact tacho 0.05 to 1999.9

m/min surface speed 0.5 to 19,999 rpm.

Accuracy $\pm (0.05\% + 1 \text{ digit})$

Resolution Down to 0.1rpm (1rpm > 1000rpm)

Down to 0.01 m/min (< 100 m/min) 4 x 1.5V, AA

Battery 4 x 1.5V, AA **Dimensions** 215 x 65 x 38mm

Standard Carrying case, reflecting tape marks, accessories RPM adaptors, surface speed test

 $wheel \ and \ manual.$

4-20mA Loop Current Calibrator

This 4-20mA calibrator is a compact, easy-to use current source for calibrating process instruments

• Compact, convenient calibrator • 4,12,& 20mA

ranges • LED range indication • Push button operation

• Easy to use • LED overload indication Ranges 4mA, 12mA, 20mA

Accuracy ±0.2mA

Load resistance 2.5kW, 4mA, 750W, 12mA, 430W, 20mA

Battery 9V, PP3 60 x 90 x 25mm



