-ax: 800.524.2853

Fax: 800.451.2632

# **ESM™ Series Digital Multimeters**

















DM-820A



### DM-810A features:

- · True RMS for no-compromise accuracy
- · Measures voltage, current, resistance, capacitance and frequency.
- · Tests continuity and diodes.
- Backlit LCD with dual 10,000 count displays
- BeepJack™ warns when test leads are incorrectly inserted in current measurement terminals
- · Automatic and manual range selection
- Relative offset mode to see changes in measurements
- Use optional USB interface DMSC-9U for direct-to-PC logging.
- · Lifetime Limited Warranty

## DM-820A also features:

- Crest capture (peak hold) plus recording of max, min, max-min and average
- Two voltage detection modes non-contact or using a single test lead
- One temperature measurement using a type K thermocouple
- · Conductance measurement

# DM-830A has all DM-810A features plus:

- AC+DC True RMS gives accurate readings on complex waveforms
- Low impedance AutoCheck™ mode automatically selects AC or DC volts, resistance or continuity. Low impedance masks "ghost" voltage
- · dBm function with 20 selectable reference impedance values
- Crest capture (peak hold) plus recording of max, min, max-min and
- Two voltage detection modes non-contact or using a single test lead
- Two temperature measurements using type K thermocouples
- Conductance measurement

Accessories included: (1) 9V battery, bead temperature probe (DM-820A, DM-830A only, 400°F/204°C max), test leads, protective boot, carrying case.

CAT. NO.	UPC NO. DESCRIPTION	
DM-830A	08745 Digital Multimeter	
DM-830A-C*	35770* Digital Multimeter	
DM-820A	08744 Digital Multimeter	
DM-820A-C*	35760* Digital Multimeter	
DM-810A	08743 Digital Multimeter	
DM-810A-C*	35759* Digital Multimeter	
TC-20	07535 (R) Carrying Case	
TSG-3	12034 (B) Sure-Grip Test Lead	s
TPB	07592 Bead Temperature Pro	bbe (included with DM-820A, DM-830A)

<sup>\*</sup> Includes Certificate of Calibration

SPECIFICATIONS	
Voltage Measurement	60.00, 600.0 mV; 9.999, 99.99, 999.9 V
Amperage Measurement	600.0, 6000μA; 60.00, 600.0mA; 6.000, 10.00A
Resistance	600.0Ω; $6.000$ , $60.00$ , $600.0$ kΩ; $6.000$ , $60.00$ MΩ
Conductance	99.99nS
Capacitance	60.00, 600.0nF; 6.000, 60.00, 600.0μF; 6.000, 25.00 mF
Frequency	15Hz-50kHz sine wave; 5Hz-1MHz logic level square wave
Temperature	K type, -58 to 1832 °F (-50 to 1000 °C)
Measurement Category	CAT IV. 1000V