



Importação / Distribuição / Assistência Técnica
Nunes Oliveira
TEL.: (11) 3382-0600
www.nunesoliveira.com.br
diretoria@nunesoliveira

DIGITAL MULTIMETERS



TEST & MEASUREMENT – LOW VOLTAGE

Accurate. Reliable. Expect nothing but the best from Greenlee Test and Measurement equipment. Backed by a lifetime limited warranty, Greenlee Test and Measurement Tools are designed to last and will help you get the job done confidently.

CONTENTS

Electrical Testers	371
Digital Multimeters.....	374
Clamp Meters.....	384
Ground Resistance Tester	399
Circuit Tracers	400
Insulation Testers	402
Specialty Test Equipment.....	406
Accessories.....	409

Importação / Distribuição

Nunes Oliveira

Máquinas e Ferramentas para Saneamento,
Indústria, Construção, Óleo e Gás

TEL.: (11) 3382-0600

www.nunesoliveira.com.br

contato@nunesoliveira.com.br

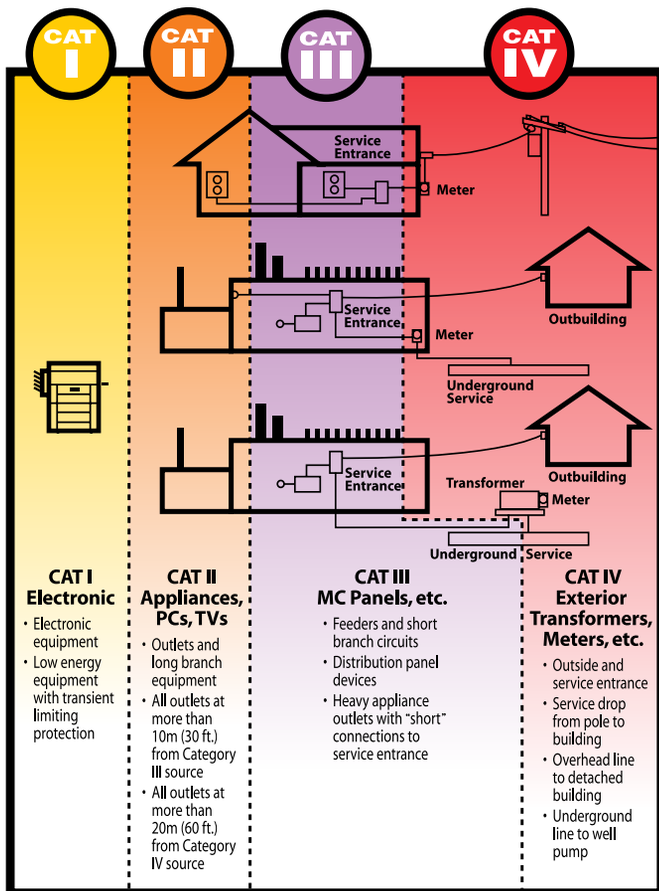
Rua do Bosque, 383/387 - Cep 01136-000
Barra Funda - São Paulo - SP

FABRICANTE:



GREENLEE®

UNDERSTANDING CATEGORY RATINGS



Get the Right Protection for the Job.

Greenlee's independent testing of select test and measurement products to meet the International Electrotechnical Commission "IEC" standards for electrical test and measurement equipment should assure you these devices can help protect from the risks of shock caused by transient high-voltage spikes in electrical distribution systems. The IEC has established a standard for test and measurement equipment overvoltage protection capacities. These established overvoltage protections can be further divided into categories. Wherever you need overvoltage protection, you should choose at least the minimum category rating appropriate to the type of work you expect to be doing.

Measurement Category I (CAT I) – is for measurements performed on low voltage circuits not directly connected to mains.

Measurement Category II (CAT II) – is for measurements performed on fixed or non-fixed local level power devices like household lighting, appliances, or office equipment. Category II equipment may also be used in Category I applications.

Measurement Category III (CAT III) – is for measurements performed at the distribution level on equipment like primary feeders or branch circuits. These circuits are usually separated from Category IV (whether utility service or other high-voltage source) by a minimum of one level of transformer isolation. Category III may also be used in Category II and Category I applications.

Measurement Category IV (CAT IV) – is for measurements performed at the primary or utility supply level; Category IV may also be used in Category III, Category II and Category I applications.

ELECTRICAL TESTERS

COMPARISON GUIDE

FEATURE	GT-65	GT-95	GT-16	TR-12A	GT-12A	GT-10GFI	GT-10
DCV (V max)	1000	1000	–	–	–	–	–
ACV (V max)	1000	1000	1000	1000	1000	120	120
Continuity and beeper	X	X	–	–	–	–	–
Non-contact voltage detection	X	X	X	X	X	–	–
Data hold	X	X	–	–	–	–	–
GFCI test	–	X	–	–	–	X	–
Adjustable sensitivity	–	–	X	–	–	–	–
Display type	LED	Digital/LED	LED	–	–	LED	LED
Measurement Category	IV, 600V III, 1000V	IV, 600V III, 1000V	IV, 1000V	IV, 1000V	IV, 1000V	–	–
UL/cUL	X	X	X	X	X	X	X
CE	X	X	X	X	X	X	X



GT-65



GT-95



Voltage Testers

GT-65 FEATURES

- AC/DC voltage and polarity measurement
- Overvoltage warning gives user visual notification that voltage levels have exceeded 1000V AC/ 380V DC
- Auto-hold automatically activates when tester is removed from voltage reading
- Continuity test and single-probe detection of live conductors for added flexibility
- Non-contact voltage detection
- Visual and audible continuity
- Accessories included: (2) 1.5V AAA batteries, test leads and carrying case

GT-95 FEATURES

- LCD and dual color LEDs for convenience
- Selectable SHAKER feature when measuring AC voltage
- GFCI test capability eliminates the need for additional testers

SPECIFICATIONS

Voltage Range	19 to 1000V AC, 5 to 380V DC
Continuity Verification	0 to 50 kΩ
Frequency	DC, 45 65Hz
GFCI Test Current (GT95 Only)	7.5 mA nominal at 120V AC
Measurement Category	CAT IV, 600V; CAT III, 1000V

CAT. NO.	UPC NO.	DESCRIPTION
GT-65	783310090250	Voltage Tester
GT-95	783310090274	Voltage Tester, LCD & GFCI
TSG-3	783310120346	Sure-Grip Test Leads



GT 16



Adjustable Non-Contact Voltage Detector

- Adjustable sensitivity
- Detects AC voltage without touching the bare conductor
- Audible and visual alert when voltage is present
- Adjustable for use on power wiring plus lighting, thermostats and other low voltage circuits
- Used to detect voltage in outlets, lighting fixtures, wires and cables
- Finds breaks in wires
- Identifies hot and neutral conductors
- Low battery indicator

SPECIFICATIONS

Voltage Range	5 – 1000V AC
Frequency	50 – 500Hz
Measurement Category	CAT IV, 1000V

CAT. NO.	UPC NO.	DESCRIPTION
GT-16	783310127277	Adjustable Non-Contact Voltage Detector



TR 12A



Self Testing Non-Contact Voltage Detector

- Detects voltage in tamper-resistant and conventional 15A and 20A, 120V outlets
- Patented automatic self-test verifies the integrity of the unit
- Audible and visual alert when voltage is present
- Silent-mode feature for use in quiet settings
- Non-contact voltage detection
- Use to detect voltage in outlets, lighting fixtures, circuit breakers, wires, and cables or to find a break in a wire
- Automatically turns off after 5 minutes of non-use to conserve battery life
- Low battery indicator

SPECIFICATIONS

Voltage Range	50 – 1000V AC
Frequency	50 – 500Hz
Measurement Category	CAT IV, 1000V

CAT. NO.	UPC NO.	DESCRIPTION
TR-12A	783310027232	Self-Testing Non-Contact Voltage Detector



GT 12A

Non-Contact Voltage Detector

- Single button operation
- Patented automatic self-test verifies the integrity of the unit
- Audible and visual alert when voltage is present
- Automatically shuts off after 5 minutes of inactivity to extend battery life
- Silent mode for use in quiet areas
- Non contact voltage detection
- Low battery indicator

SPECIFICATIONS

Voltage Range	50 – 1000V AC
Frequency	50 – 500Hz
Measurement Category	CAT IV, 1000V



CAT. NO.	UPC NO.	DESCRIPTION
GT-12A	783310008903	Non-Contact Voltage Detector



GT 10

GT 10GFI

Polarity Cubes

- Use to troubleshoot 120V AC grounded outlets and test GFCI receptacles (GT-10GFI only)
- Light sequence indicates correct/incorrect wiring

CAT. NO.	UPC NO.	DESCRIPTION
GT-10	783310121244	Cube, Polarity
GT-10GFI	783310121251	Tester, Circuit GFI



DIGITAL MULTIMETERS

Comparison Guide

FEATURE	DM-860A	DM-830A	DM-820A	DM-810A	DM-510A	DM-210A	DM-200A
Display counts	50,000/500,000	10,000	10,000	10,000	6,000	6,000	6,000
True RMS	AC+DC	AC+DC	X	X	X	-	-
ACV (V max)	1000	1000	1000	1000	1000	1000	1000
Maximum resolution (μ V)	100	10	10	10	10	10	10
Best accuracy (%)	0.3	0.5	0.5	0.5	1.0	1.0	1.0
DCV (V max)	1000	1000	1000	1000	1000	1000	1000
Maximum resolution (μ V)	1	10	10	10	10	10	10
Best accuracy (%)	0.02	0.06	0.06	0.06	0.2	0.2	0.2
ACA (A max)	10	10	10	10	8	8	8
Maximum resolution (μ A)	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Best accuracy (%)	0.5	0.6	0.6	0.6	1.0	1.0	1.0
DCA (A max)	10	10	10	10	8	8	8
Maximum resolution (μ A)	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Best accuracy (%)	0.1	0.2	0.2	0.2	0.5	0.5	0.5
Resistance (M Ω)	50	60	60	60	60	60	60
Maximum resolution (m Ω)	100	100	100	100	100	100	100
Best accuracy (%)	0.07	0.1	0.1	0.1	0.5	0.5	0.5
Conductance	X	X	X	-	-	-	-
Continuity and beeper	X	X	X	X	X	X	X
Diode Test	X	X	X	X	X	X	X
Capacitance	X	X	X	X	X	X	
Frequency	X	X	X	X	X	X	X
Frequency Response (Hz)	20-5000	50-20,000	50-20,000	50-20,000	50-400	50-400	50-400
Temperature Measurement	Dual	Dual	Single		Single	Single	
Display Type	Dual Digital	Dual Digital	Dual Digital	Dual Digital	Digital	Digital	Digital
Backlight	X	X	X	X	X	X	X
Display update X/sec	5	5	5	5	5	5	5
Analog bar graph segments	41	41	41	41	24	24	24
Analog update X/sec	60	60	60	60	40	40	40
Computer Interface	USB	USB	USB	USB	USB, RS-232	USB, RS-232	USB, RS-232
Auto and manual ranging	X	X	X	X	X	X	X
Auto Power Off	X	X	X	X	X	X	X
Non-Contact Voltage Detection	-	X	X	-	X	X	X
Low Impedance AutoCheck [™] mode	-	X	-	-	X	-	-
Beep-Jack [™] Input error warning	X	X	X	X	X	X	X
Peak (crest) Hold - Max, Min	X	X	X	-	X	-	-
Data Hold	X	X	X	X	X	X	X
Max/Min/Avg	X	X	X	-	max, min	-	-
Relative offset mode (Δ)	X	X	X	X	X	X	X
Process loop measurement	X	-	-	-	-	-	-
Software interface compatibility (9U)	X	X	X	X	-	-	-
Software interface compatibility (2U)	-	-	-	-	X	X	X
Duty cycle	X	X	X	X	-	-	-
VFD (Variable Frequency Drive) ACV & Hz	X	-	-	-	-	-	-
Measurement Category Rating	IV, 1000V	IV, 1000V	IV, 1000V	IV, 1000V	IV, 300V III, 600V II, 1000V	IV, 300V III, 600V II, 1000V	IV, 300V III, 600V II, 1000V
UL or ETL	X	X	X	X	X	X	X
cUL, cETL or CSA	X	X	X	X	X	X	X
CE	X	X	X	X	X	X	X

DIGITAL MULTIMETERS

Comparison Guide (Cont'd)

FEATURE	DM-65	DM-45	DM-25	PDMM-20
Display counts	6,000	4,000	2,000	6,000
True RMS	–	–	–	–
ACV (V max)	1000	600	600	450
Maximum resolution (µV)	1000	1000	1,000,000	1000
Best accuracy (%)	0.8	0.8	1.2	1.5
DCV (V max)	1000	600	600	450
Maximum resolution (µV)	100	100	10,000	1000
Best accuracy (%)	0.8	0.8	0.8	0.5
ACA (A max)	10	10	–	–
Maximum resolution (µA)	1.0	1.0	–	–
Best accuracy (%)	1.8	1.8	–	–
DCA (A max)	10	10	–	–
Maximum resolution (µA)	0.1	0.1	–	–
Best accuracy (%)	1.0	1.0	–	–
Resistance (MΩ)	60	40	2	6
Maximum resolution (mΩ)	100	100	100	1000
Best accuracy (%)	1.0	1.0	1.0	1.0
Conductance	–	–	–	–
Continuity and beeper	X	X	X	X
Diode Test	X	X	X	–
Capacitance	X	X	–	X
Frequency	X	X	–	X
Frequency Response (Hz)	40-400	40-400	40-400	50-60
Temperature Measurement	Single	Single	–	–
Display Type	Digital	Digital	Digital	Digital
Backlight	X	X	–	–
Display update X/sec	3	3	2.5	5
Analog bar graph segments	61	–	–	–
Analog update X/sec	3	–	–	–
Computer interface	–	–	–	–
Auto and manual ranging	X	X	–	Auto
Auto Power Off	X	X	–	X
Non-Contact Voltage Detection	–	–	–	X
Low Impedance AutoCheck™ mode	–	–	–	X
Beep-Jack™ Input error warning	–	–	–	–
Peak (crest) Hold - Max, Min	–	–	–	–
Data Hold	X	X	–	–
Max/Min/Avg	–	–	–	–
Relative offset mode (Δ)	X	X	–	–
Process loop measurement	–	–	–	–
Software interface compatibility (9U)	–	–	–	–
Software interface compatibility (2U)	–	–	–	–
Duty cycle	X	X	–	–
VFD (Variable Frequency Drive) ACV & Hz	–	–	–	–
Measurement Category Rating	IV, 600V III, 1000V	III, 600V	III, 600V	III, 300V II, 450V
UL or ETL	X	X	X	X
cUL, cETL or CSA	X	X	X	X
CE	X	X	X	X



DM 860A

ESM™ 500,000-Count Digital Multimeter

- AC+DC True RMS, 50,000 count backlit display for greater accuracy, 500,000 count available in DC voltage mode
- VFD (variable frequency drive) voltage and frequency functions for accurate readings on noisy drive waveforms
- Dual temperature measurement up to 1832°F/1000°C using type K thermocouples
- 41-segment analog bar graph makes it easy to view quick changes
- Beep-Jack™ audible and visual input alert helps avoid blown fuses or damage to meter
- Record max, min, avg., and max-min and data hold
- Crest capture (peak hold) max and min readings
- Relative offset display mode makes monitoring relative measurement changes simple
- Performs resistance, conductance, frequency, duty cycle, temperature and capacitance measurements, plus diode and continuity tests
- Intelligent Auto Power Off conserves battery life but will not turn meter off during measurements
- Wide AC bandwidth – to 100 kHz for voltage and 20 kHz for current
- USB Interface using optional DMSC 9U cable and software allows connection to a PC for extended measurement capability
- Accessories included: (1) 9V battery, bead temperature probe (400°F/ 204°C max.), test leads, protective boot and carrying case



SPECIFICATIONS

Voltage Measurement	500.00mV; 5.0000, 50.000, 500.00, 1000.0V
DC Voltage Measurement	500,000 counts mode: 500.00mV; 5.0000, 50.000, 500.00, 1000.0V
Amperage Measurement	500.00, 5000.0µA; 50.000, 500.00mA; 5.0000, 10.000A
Resistance	500.00Ω; 5.0000, 50.000, 500.00kΩ; 5.0000, 50.000MΩ
Conductance	99.99nS
Capacitance	50.00; 500.0nF; 5.000, 50.00, 500.0µF, 5.000, 25.00mF
Frequency	5.000Hz – 200.0kHz sine wave; 5.000Hz – 2.0000MHz logic level square wave
Temperature	K type, -58°F to 1832.0°F (-50°C to 1000.0°C)
Measurement Category	CAT IV, 1000V

CAT. NO.	UPC NO.	DESCRIPTION
DM-860A	783310129387	500,000-Count Digital Multimeter, 1000V, 10A
DM-860A-C*	783310020691	500,000-Count Digital Multimeter, 1000V, 10A, Calibrated
 TC-20	783310075356	Carrying Case
 TSG-3	783310120346	Sure-Grip Test Leads
 TPB	783310075929	Bead Temperature Probe
 DMSC-9U	783310357735	For Interface kit, DM-800A Series Digital Multimeters

*Includes Certificate of Calibration



TEST & MEASUREMENT – LOW VOLTAGE

ESM™ Series 10,000-Count Digital Multimeters

DM-810A FEATURES:

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



DM 810A

DM-820A HAS ALL DM-810A FEATURES PLUS:

- 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 820A

DM-830A HAS ALL DM-820A 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 pickup
- dBm function with 20 selectable reference impedance values

ACCESSORIES INCLUDED:

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

SPECIFICATIONS

Voltage Measurement	60.00, 600.0 mV; 9.999, 99.99, 999.9V
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	15.00Hz – 50.00kHz sine wave; 5.00Hz – 1.000MHz logic level square wave
Temperature	K type, -58 to 1832 °F (-50 to 1000 °C)
Measurement Category	CAT IV, 1000V

FEATURING:



DM 830A

CAT. NO.	UPC NO.	DESCRIPTION
DM-810A	783310087434	10,000-Count Digital Multimeter, 1000V, 10A
DM-810A-C*	783310357599	10,000-Count Digital Multimeter, 1000V, 10A, Calibrated
DM-820A	783310087441	10,000-Count Digital Multimeter, 1000V, 10A
DM-820A-C*	783310357605	10,000-Count Digital Multimeter, 1000V, 10A, Calibrated
DM-830A	783310087458	10,000-Count Digital Multimeter, 1000V, 10A
DM-830A-C*	783310357704	10,000-Count Digital Multimeter, 1000V, 10A, Calibrated
R TC-20	783310075356	Carrying Case
R TSG-3	783310120346	Sure-Grip Test Leads
R TPB	783310075929	Bead Temperature Probe (included with DM-820A, DM-830A)

*Includes Certificate of Calibration





DM 200A



DM 210A

FEATURING:



DM 510A

ESM™ Series 6,000-Count Digital Multimeters

DM-200A FEATURES:

- Measures voltage, current, resistance and frequency
- Tests continuity and diodes
- Backlit LCD with 6,000 count display
- Two voltage detection modes – non contact or using a single test lead
- 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
- Data hold
- Use optional USB / RS 232 interface DMSC 2U for direct to PC logging

DM-210A HAS ALL DM-200A FEATURES PLUS:

- Measures capacitance
- Measures temperature using a type K thermocouple

DM-510A HAS ALL DM-210 FEATURES PLUS:

- True RMS for no compromise accuracy
- Crest capture (peak hold) plus recording of max, min, max-min and average
- Low impedance AutoCheck™ mode – automatically selects AC or DC volts, resistance or continuity and low impedance masks “ghost” voltage pickup

ACCESSORIES INCLUDED:

- (2) 1.5V AAA batteries, bead temperature probe (DM-210A, DM-510A only, 400°F/204°C max), test leads and protective boot.

SPECIFICATIONS

Voltage Measurement	60.00, 600.0 mV; 6.000, 60.00, 600.0, 1000V
Amperage Measurement	600.0, 6000µA; 60.00, 600.0mA; 6.000, 8.00A
Resistance	600.0Ω; 6.000, 60.00, 600.0 kΩ; 6.000, 60.00 MΩ
Capacitance	60.00, 600.0nF; 6.000, 60.00, 600.0, 3000µF
Frequency	10Hz – 50kHz sine wave; 5.0 – 1.000MHz logic level square wave
Temperature	K type, -58 to 1832 °F (-50 to 1000 °C)
Measurement Category	CAT IV 300V; CAT III 600V; CAT II 1000V

CAT. NO.	UPC NO.	DESCRIPTION
DM-200A	783310087403	6,000-Count Digital Multimeter, 1000V, 8A
DM-200A-C*	783310357568	6,000-Count Digital Multimeter, 1000V, 8A, Calibrated
DM-210A	783310087410	6,000-Count Digital Multimeter, 1000V, 8A
DM-210A-C*	783310357575	6,000-Count Digital Multimeter, 1000V, 8A, Calibrated
DM-510A	783310087427	6,000-Count Digital Multimeter, 1000V, 8A
DM-510A-C*	783310357582	6,000-Count Digital Multimeter, 1000V, 8A, Calibrated
TSG-3	783310120346	Sure-Grip Test Leads



*Includes Certificate of Calibration





DM 65



Digital Multimeter

- Measures AC/DC voltage, AC/DC current, resistance, temperature, frequency, duty cycle and capacitance
- Diode and audible continuity tests
- Relative offset mode to see changes in measurements
- Data hold

SPECIFICATIONS

Amperage Measurement	600.0, 6000µA; 60.00, 600.0 mA; 6.000, 10.00 A
Voltage Measurement	6.000, 60.00, 600.0, 1000V AC; 600.0 mV; 6.000, 60.00, 600.0, 1000V DC
Display	LCD, 6000 count with bar graph
Resistance Measurement	600.0Ω; 6.000, 60.00, 600.0 kΩ; 6.000, 60.00 MΩ
Frequency Measurement	9.999Hz to 9.999MHz
Temperature Measurement	-4 to 1832 °F (-20 to 1000°C)
Capacitance Measurement	40.00, 400.0nF; 4.000, 40.00, 400.0, 4000µF
Measurement Category	CAT IV, 600V; CAT III, 1000V

CAT. NO.	UPC NO.	DESCRIPTION
DM-65	783310003397	4,000-Count Digital Multimeter, 1000V, 10A
TSG-3	783310120346	Test Leads



DM 45



Digital Multimeter

- Measures AC/DC voltage, AC/DC current, resistance, temperature, frequency, duty cycle and capacitance
- Diode and audible continuity tests
- Relative offset mode to see changes in measurements
- Data hold

SPECIFICATIONS

Amperage Measurement	400.0, 4000µA; 40.00, 400.0 mA; 4.000, 10.00 A
Voltage Measurement	4.000, 40.00, 400.0, 600V AC; 400.0 mV; 4.000, 40.00, 400.0, 600V DC
Display	LCD, 4000 count
Resistance Measurement	400.0Ω; 4.000, 40.00, 400.0 kΩ; 4.000, 40.00 MΩ
Frequency Measurement	9.999Hz to 9.999MHz
Temperature Measurement	-4 to 1832 °F (-20 to 1000°C)
Capacitance Measurement	40.00, 400.0nF; 4.000, 40.00, 200.0µF
Measurement Category	CAT III, 600V

CAT. NO.	UPC NO.	DESCRIPTION
DM-45	783310003373	4,000-Count Digital Multimeter, 600V, 10A
TSG-3	783310120346	Test Leads





DM 25



Digital Multimeter

- Measures AC/DC voltage and resistance
- Diode and audible continuity tests
- Tests 1.5V and 9V batteries

SPECIFICATIONS

Voltage Measurement	200.0, 600V AC; 20.00, 200.0, 600V DC
Resistance Measurement	200.0, 2000Ω; 20.00, 200.0, 2000kΩ
Measurement Category	CAT III, 600V

CAT. NO.	UPC NO.	DESCRIPTION
DM-25	783310003342	Manual Ranging Digital Multimeter, 600V



PDMM 20



PDMM-20 Pocket Multimeter

- Auto select mode for hassle free use
- Low impedance eliminates stray or "ghost" voltage readings
- AC/DC voltage measurement
- Autoranging for quick, convenient measurements
- Non contact voltage detection for identifying live lines without contacting conductors
- Intelligent Auto-Off for longer battery life
- Resistance measurement
- Audible continuity test
- Frequency measurement in voltage mode
- Capacitance measurement
- Low battery indicator
- Accessories included: (1) 3V battery (CR2032) and carrying case

SPECIFICATIONS

Voltage Measurement	6.000, 60.00, 450.0V
Resistance Measurement	6.000, 60.00, 600.0kΩ, 6.000MΩ
Capacitance	100.0, 1000nF; 10.00, 100.0μF
Display	LCD, 6000 count
Frequency	10.00Hz – 30.00Hz
Measurement Category	CAT II, 450V; CAT III, 300V

CAT. NO.	UPC NO.	DESCRIPTION
PDMM-20	783310116899	Pocket Multimeter, 450V

BASIC ELECTRICAL KITS



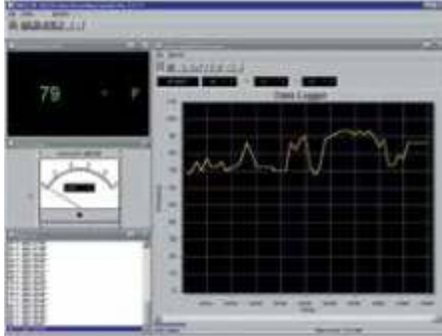
GT-11

- Non contact voltage detection
- Bright LED and audible alarm sound if voltage is present
- On/Off switch for longer battery life
- Convenient pen-size device easily fits into pockets or tool pouches
- Use to detect voltage in outlets, lighting fixtures, circuit breakers, wires and cables or to find a break in a wire

	TK-30A	TK-30AGFI
DM-25	X	X
GT-11	X	X
GT-10	X	-
GT-10GFI	-	X

CAT. NO.	UPC NO.	DESCRIPTION
TK-30A	783310008804	Electrical Kit, Basic
TK-30AGFI	783310015758	Electrical Kit, GFCI

MULTIMETER ACCESSORIES



See both digital and analog meter readouts on screen, plus a large, easy to read graph of logged values – in this case, a thermocouple monitoring air temperature in a forced-air furnace duct.

Interface Kits

- Connects to a PC for data storage and retrieval from Greenlee digital multimeters and clamp meters
- Allows retrieval of stored data and real-time logging and graphing
- Retrieve stored data log from DML-Series
- Export data to disk for analysis with any spreadsheet

SPECIFICATIONS

Software Requirements	Windows 7/Vista/XP/2000/NT4 or Windows ME/98/95
Hardware Requirements	CPU and memory – minimum Windows requirement Monitor – at least 640 x 480, 800 x 600 recommended Hard disk – at least 500 megabytes free space Connection – DMSC-9U: free USB port; DMSC-2U: free USB or 9-pin serial port; DMSC-9: free 9-pin serial port

CAT. NO.	UPC NO.	DESCRIPTION
DMSC-2U	783310357728	Interface Kit, DM-200 and 200A Series and DM-510A Digital Multimeters
DMSC-9U	783310357735	Interface Kit, DM-800A Series Digital Multimeters
DMSC-9	783310077558	Interface Kit, DM-800 Series Digital Multimeters
CMSC-1U	783310025429	Interface Kit, CMI-2000 Clamp Meter



DMSC 9U



DMSC 2U



DMSC 9



Importação / Distribuição / Assistência Técnica
Nunes Oliveira
TEL.: (11) 3382-0600
www.nunesoliveira.com.br
diretoria@nunesoliveira



07129