

# **AMPROBE**

Underground Cable Lo		
_		
UAT-600 Series	Underground Utilities Locator Kits	6
AF-600 A-Frame	Ground Fault Locator (Accessory for UAT-600)	7
AT-3500	Underground Cable Locator	8
Wire Tracers		
AT-6000 Series	Advanced Wire Tracer Kits	9
AT-7000 Series	Advanced Wire Tracer Kits	10
AT-1000	Wire Tracer	11
CT-326-C	Current Tracer	11
CT-100	Current Tracer	11
BT-250	Circuit Breaker Tester	11
Clamp Meters		
AMP-200, AMP-300 Series	TRMS and Motor Maintenance Clamp Meters	14
Navigator™ Series	Power Quality Clamp Meters	15
AMP-25	AC/DC TRMS Mini-Clamp	16
ACD-20SW, ACD-23SW	Swivel™ Series Clamp Meters	16
ACD-14-PRO	Dual Display TRMS Clamp Meter	17
	Thin Jaw/Dual Display Clamp Multimeters	18
ACDC-3400 IND	Industrial Clamp Meter	18
ALC-110	Leakage Current Clamp	19
RS-1007 PRO	CAT IV Analog Clamp Meter	19
AC50A	Leakage Current Clamp Multimeter	19
LH41A ACD-6 PRO	AC/DC Low Current Clamp Meter Digital Clamp Meter	19 20
ELS2A	AC Line Splitter	20/62
LLJZA	Ac Line spirite	20/02
Multimeters		
AM-500 Series	Digital Multimeters	23
XR Series	Digital Multimeters	24
HD110C IP67	Heavy Duty Multimeter	25
HD160C IP67	Heavy Duty True-rms Multimeter	25 26
AM-500 DM73C	Autoranging Multimeter Multimeter with Built-in Test Probe	26
PM51A, PM55A	PM Series Pocket Multimeters	26
•		
	ion - Ground Resistance	
DM-5	Power Quality Analyzer	28
AMB-45	Digital Insulation Tester	30 30
AMD 2E		
AMB-25	Digital Insulation Resistance Tester	
AMB-50, AMB-55, AMB-110	Industrial High Voltage Insulation Testers	31
AMB-50, AMB-55, AMB-110 GP-2A	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester	31 32
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A	Industrial High Voltage Insulation Testers	31
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A <b>Electrical Testers</b>	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester	31 32 32
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester Wiring Inspector Circuit Tester	31 32 32
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester Wiring Inspector Circuit Tester Receptacle Testers	31 32 32 34 34
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector	31 32 32 34 34 35
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter	31 32 32 34 34 35 36
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit	31 32 32 34 34 35 36 36
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester	31 32 32 34 34 35 36 36 37
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit	31 32 32 34 34 35 36 36
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe	31 32 32 34 34 35 36 36 37 37
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe	31 32 32 34 34 35 36 36 37 37
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester	31 32 32 34 34 35 36 36 37 37 37
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester	31 32 32 34 34 35 36 36 37 37 37 38 38
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series	31 32 32 34 34 35 36 36 37 37 37 38 38 39
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A  Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12  Temperature	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series Voltage And Continuity Testers	31 32 32 34 34 35 36 36 37 37 37 38 38 39
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A  Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12  Temperature IRC-120, IRC-110	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series Voltage And Continuity Testers  Thermal Cameras	31 32 32 34 34 35 36 36 37 37 37 38 38 39 39
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A  Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12  Temperature	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series Voltage And Continuity Testers	31 32 32 34 34 35 36 36 37 37 37 38 38 39
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A  Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12  Temperature IRC-120, IRC-110 IR-700 Series	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series Voltage And Continuity Testers  Thermal Cameras Infrared Thermometers	31 32 32 34 34 35 36 36 37 37 37 38 38 39 39
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A  Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12  Temperature IRC-120, IRC-110 IR-700 Series IR-450	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series Voltage And Continuity Testers  Thermal Cameras Infrared Thermometers Infrared Pocket Thermometer	31 32 32 34 34 35 36 36 37 37 37 38 38 39 39
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A  Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12  Temperature IRC-120, IRC-110 IR-700 Series IR-450 IR608A	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series Voltage And Continuity Testers  Thermal Cameras Infrared Thermometers Infrared Pocket Thermometer Infrared Thermometer	31 32 32 34 34 35 36 36 37 37 37 38 38 39 39
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A  Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12  Temperature IRC-120, IRC-110 IR-700 Series IR-450 IR608A THWD-3, TH-3 TH-1 THWD-5	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series Voltage And Continuity Testers  Thermal Cameras Infrared Thermometers Infrared Thermometer Relative Humidity and Temperature Meters	31 32 32 34 34 35 36 36 37 37 37 38 38 39 39
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A  Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12  Temperature IRC-120, IRC-110 IR-700 Series IR-450 IR608A THWD-3, TH-3 TH-1 THWD-5 TMD-56	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series Voltage And Continuity Testers  Thermal Cameras Infrared Thermometers Infrared Thermometer Relative Humidity and Temperature Meter Relative Humidity Temperature Meter Multi-logging Digital Thermometer	31 32 32 34 34 35 36 36 37 37 37 38 38 39 39 41 42 43 43 44 44 44 44 45
AMB-50, AMB-55, AMB-110 GP-2A DGC-1000A  Electrical Testers INSP-3 ST-101B, ST-102B TIC 300 PRO, TIC 410A MO-100 PK-110 PRM-6 VP-1000SB VP-440 PY-1A LAN-1 NCV Series VPC-10A, VPC-12  Temperature IRC-120, IRC-110 IR-700 Series IR-450 IR608A THWD-3, TH-3 TH-1 THWD-5	Industrial High Voltage Insulation Testers Ground Resistance & Resistivity Tester Clamp-on Ground Resistance Tester  Wiring Inspector Circuit Tester Receptacle Testers High Voltage Detector Milliohm Meter Electrical Test Kit Phase Sequence/Motor Rotation Tester Non-contact Volt Probe Non-contact Volt Probe Voltage Tester LAN Tester Non-Contact Voltage Probe Series Voltage And Continuity Testers  Thermal Cameras Infrared Thermometers Infrared Thermometer Relative Humidity and Temperature Meter Relative Humidity Temperature Meter	31 32 32 34 34 35 36 36 37 37 37 38 38 39 39 41 42 43 43 44 44 44 44

<b>Environmental Testers</b>	and Leak Detectors	
LM-100, LM-120	Light Meters	47
LM-200LED	LED Light Meter	47
SM-10, SM-20-A	Sound Meters	47
SM-CAL1	Sound Meter Calibrator	48
MT-10	Moisture Meter	48
TACH10, TACH20	Combo Tachometers	48
TH-1	Relative Humidity/Temperature Probe Meter	48
CO2-100, CO2-200	Handheld Carbon Dioxide Testers	49
CM100	Carbon Monoxide Meter	49
TMA5	Mini Vane Anemometer	50
TMA-20HW, TMA-21HW	Hotwire Anemometers	50
TMA40-A	Datalogging Anemometer	51
TMA10A	Anemometer with Flexible Precision Vane	51
RLD-1	Refrigerant Leak Detector	52
GSD600	Gas Leak Detector	52
ULD-300, TMULD-300	Ultrasonic Leak Detectors	53
Adapters, Relay Switch	hes	
Light Adapter Series	Light Adapters	55
ADPTR-KIT1	Light Adapter Kit	55
ADPTR-SCT	Socket Adapter	55
R-115S, RC-120S	Remcon Relay Switches	56
Solar Tostors Compon	ent Testers, Battery Testers	
SOLAR-100	Solar Power Meter	56
CR50A	Capacitance Tester	57
LCR55A	Inductance/Capacitance/Resistance Tester	57
BAT-250	Battery Tester	57
BAT-500	Battery Tester	58
BA1-300	battery rester	30
Recommended and R	eplacement Accessories	
Ground Fault Locator		7/60
Signal Clamps		60
Pipe Transmitter		60
Current Sensors		60
Extendable Hot Stick		60
Test Leads		61
Thermocouples		61
Replacement Sensor		61
Ultrasonic Transmitter and Ada	pter Kit	61
AC Current Line Splitter		20/62
Current Clamps		62
Carrying Cases/Hanging Strap		62
<b>Carrying Case Directory</b>		63
<b>Fuse Directory</b>		64
Software	Download Suite	64
Complete Product Index	Over 200 products and accessories	65-67

# No Hassle Warranty No waiting, no shipping charges



Amprobe is committed to delivering the highest quality test and measurement products and provides a 1 year warranty with most products. The length of the product warranty is stated in the user manual that comes with each product, which can be downloaded from <a href="mailto:amprobe.com">amprobe.com</a>.

To better serve you, in the unlikely event that an Amprobe product requires warranty service, Amprobe authorizes over-the-counter product exchange from the authorized Amprobe distributor for which the product was purchased, within 30 days from the date of purchase for products with a list price up to \$500. For products with a list price greater than \$500 or for issues encountered after the first 30 days but within the warranty period, please contact the Amprobe Service Department at 1-877-AMPROBE for warranty services.

# Safety Certification



All Amprobe tools are rigorously tested for safety, accuracy, reliability, and ruggedness in our state-of-the-art test lab. In addition, Amprobe products that measure electricity are listed by a 3rd party safety lab, either UL or CSA. This system assures that Amprobe products meet or exceed safety regulations and will perform in a tough, professional environment for many years to come.

# Amprobe's Newest Products!



**●** C € **● ©** 





AT-6020 and AT-6030 Advanced Wire Tracer Kits





AT-6010 Advanced
Wire Tracer Kit

Œ CE △ ©



ALC-110

CAT III 600 V

Leakage

Current Clamp

O CE



IRC-120 Thermal Camera with SD card



# **Underground Locators and Wire Tracers**

TECHNOLOGY - When you want to be sure you're digging in the right place, depend on the technology leader. No other systems even come close to the speed, reliability and accuracy of Amprobe Underground Cable and Pipe Locators. Amprobe invented Wire Tracer technology and continues to lead the industry today.

**Wire Tracer and Underground locator selection guides**Known for speed, reliability, and accuracy, Amprobe wire tracers and Underground Locator kits set the standard for precision and usability, and help you get the job done quickly and accurately.

Wire Tracers	Kregio	KT.6020	HT.6030	KT:1020	KT:1030	c1.100	KT.1000	C11,326,C
	Pg 9	Pg 9	Pg 9	Pg 10	Pg 10	Pg 11	Pg 11	Pg 11
Measurement Category	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT IV 300 V	CAT IV 300 V	CAT III 600 V	-	-
Traces energized and de-energized wires	•	•	•	•	•	•	•	•
Locates energized and de-energized breakers and fuses	•	•	•	•	•	•	•	•
Receiver "Breaker Identification" mode to instantly identify the correct breaker	-	•	•	•	•	-	-	-
Finds shorts and opens	•	•	•	•	•	•	•	•
Transmitter "Loop" mode for closed loop de-energized circuits	_	•	•	•	•	-	_	_
Non-contact voltage detection	-	•	•	•	•	-	-	-
Two frequency modes for optimal tracing in energized (6 kHz) and de-energized (33 kHz) circuits	•	•	•	•	•	Fixed at 6.25 kHz	Fixed at 17 kHz	Fixed at 6.25 kHz
Transmitter Operating Voltage	0 to 600 V AC/DC	0 to 600 V AC/DC	0 to 600 V AC/DC	9 to 300 V AC/DC	9 to 300 V AC/DC	9 to 300 V AC/DC	0 to 300 V AC/DC	6 to 300 V AC/DC
Receiver Display	B&W 2.5 in LCD	Color 2.5" LCD	Color 2.5 " LCD	Color 3.5 " LCD	Color 3.5 " LCD	LEDs (no screen)	LEDs (no screen)	LEDs (no screen)
Rechargable Batteries	-	-	•	-	•	-	-	-
Signal clamp attachment to induce signal	(optional accessory)	(optional accessory)	•	(optional accessory)	•	-	-	-
Includes battery booster to strengthen signal for open tracing	-	-	-	-	-	-	-	-

# **Underground Locators**

<i>3</i>	y	•	•
	Pg 8	Pg 6	Pg 6
Measurement Category	-	CAT IV 600 V	CAT IV 600 V
Locates energized/de-energized wires, cables, pipes	•	•	•
Passive tracing - 50/60 Hz	•	•	•
Passive tracing - Radio	•	•	•
Active Tracing	33 kHz	33 kHz (de-energized) 8kHz (energized system)	33 kHz (de-energized) 8kHz (energized system)
Active tracing - Induction mode (33kHz)	•	•	•
Depth measurement	Up to 16 ft (4.9 m)	Up to 20 ft (6 m)	Up to 20 ft (6 m)
Signal Clamp accessory	(optional accessory)	(optional accessory)	•
A-Frame accessory	(optional accessory)	(optional accessory)	(optional accessory)
Null and peak tracing options	-	•	•
Display	LCD	LCD	LCD
Sonde capable	•	•	•
Auto display backlight sensing (Receiver)	-	•	•

# 



UAT-600-T Transmitter



UAT-610 Order No. 4994380





SC-600 Signal Clamp Order No. 4994479



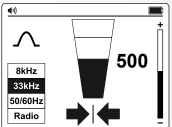
TL-UAT-600 Test Lead Kit Order No. 4994446

See pg. 60-64 for details about accessories

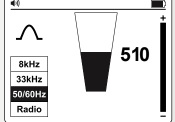
# **UAT-600 Series Underground Utilities Locator**

Accidentally hitting a utility line during a project can lead to costly repairs and create hazardous public safety situations. Digging in the wrong place can also lead to unnecessary delays and costs for your project, and ultimately, your company. Avoid this disruption with the rugged and durable Amprobe UAT-600 Series, designed to accurately pinpoint underground utilities and buried services.

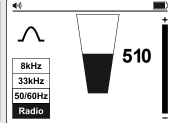
- Rated CAT IV 600 V, ensuring safety when working with energized cables
- Multiple tracing modes allow you to locate and trace energized and de-energized utilities in a variety of applications
- The intuitive Transmitter automatically chooses the correct locating function based on the connected accessory and includes selectable 8/33 kHz frequencies
- The Receiver's high-contrast display allows for clear viewing in full sunlight and features an automatic backlight for shaded and dark areas
- Semi-automatic gain control quickly detects tracing signal and allows precise adjustment of the receiver
- Locate buried utilities up to 100 feet deep, with accurate depth measurement to 20 ft
- Rugged, durable construction: water and dust resistant to IP54 and drop proof to 3.28 ft (1 m)
- **Use the Signal Clamp** to induce a signal without making electrical contact (included with UAT-620)
- Ground fault locating with the optional A-Frame accessory
- Comes as a complete kit, ready for use



In an Active Mode using the Transmitter, arrow indicators help quickly assess the location of the



Passively locate Energized cables and power lines with Power Mode



Passively locate any utility, Energized or De-energized, with Radio Mode

	UAT-600
Overvoltage category	CAT IV 600 V
Transmitter output voltage	Max. 50 V rms
Transmitter output current	Max. 250 mA rms, constant current in 5 steps
Transmitter output/ mains hazardous voltage warning	≥ 30 V rms
Transmitter tracing modes	Energized circuit Induction mode: 33 kHz (32,768 Hz) Direct connection modes: 8 kHz (8,192 Hz) and 33 kHz (32,768 Hz) Clamp mode: 8 kHz (8,192 Hz) and 33 kHz (32,768 Hz) De-Energized circuit Induction mode: 33 kHz (32,768 Hz) Direct connection modes: 8 kHz (8,192 Hz), 33 kHz (32,768 Hz), A-Lo/A-Hi A-Frame: 8 kHz (8,192 Hz) Clamp mode: 8 kHz (8,192 Hz)/33 kHz (32,768 Hz)
Receiver tracing modes	Active tracing: 33 kHz (32,768 Hz) and 8 kHz (8,192 Hz) Passive tracing: 50/60 Hz and Radio"
Receiver depth measurement and accuracy	Up to 20 ft (6 m) 4 in (0.1 m) to 10 ft (3m): ± 3 % 10 ft (3 m) to 20 ft (6 m): ± 5 %
Receiver display	4.3 in, 320 x 240 BW outdoor LCD display with auto backlight
Transmitter display	2.4 in x 1.3 in LCD display with LED backlight









### **UAT-600 Series Kit contents**

	UAT-610	UAT-620		
UAT-600-R Receiver	1	1		
UAT-600-T Transmitter	1	1		
CC-UAT-600 Carrying Case	1	1		
TL-UAT-600 Test Leads Kit*	1	1		
FP-UAT-600 Replacement Fuse	2	2		
User Manual	1	1		
Quick Reference Guide	1	1		
1.5 V AA (IEC LR6) Batteries (Receiver)	6	6		
D-Cell Batteries (Transmitter)	8	8		
CC-600 Signal Clamp		1		

<sup>\*</sup>TL-UAT-600 Test Leads Kit includes: Black test lead with detachable black alligator clip, red test lead with permanently attached red alligator clip, ground stake



Trace an individual utility by connecting the transmitter directly with the test leads



The Transmitter will automatically change modes based on which accessory is plugged in



The Receiver's high contrast LED screen is easy to read in full sunlight

# Accurately and Safely Pinpoint Underground Utilities Before You Dig

# **Main applications**

- Locate energized 50/60 Hz cables carrying current
- Identify the location of all metallic utilities: pipes\*, energized and de-energized cables
- Trace individual pipes\* or cables (energized or de-energized)
   \*Tracing of non-metallic pipes and conduits is possible after inserting metal fish tape or cable

# Two passive modes using only the UAT-600-R Receiver

- Passive power mode (50/60 Hz) tracing energized lines conducting current (no Transmitter necessary)
- Passive radio mode (RF) using surrounding radio waves to trace underground utilities (no Transmitter necessary)

# Three active modes using the UAT-600-T Transmitter

- Induction the Transmitter will automatically start to radiate a signal around it using an internal antenna, used for tracing individual cables where there is no access to the line to connect test leads or a clamp
- Direct connection with test leads
   the most reliable method to trace individual cable or a pipe
- Clamp (Included in the UAT-620 kit, optional for the UAT-610 kit)
   provides an efficient and safe method of applying a locate signal to a cable, where it is not possible/safe to gain access to a cable for making an electrical contact

# Special applications

- 2 frequency options:
- 8 kHz and 33 kHz
- Locate non-metallic pipes and sewer lines
- Take depth and current measurements
- Measure voltage, resistance and output current
- Advanced locating with two people
- Locate ground faults with the AF-600 A-Frame accessory

# Replacement and Optional Accessories

# AF-600 A-Frame Ground Fault Locator

(not included in the UAT-600 Kits)

Ground faults are a common problem with electrical cables. Find any fault with the AF-600 A-Frame cable ground fault locator, specifically designed for use with the Amprobe UAT-600 Series.



### Accessories

	Description
AF-600*	A-Frame ground fault locator to pinpoint ground faults where current is leaking to ground
BR-600-R	Rechargeable battery for Receiver
BR-600-T	Rechargeable battery for Transmitter
EPS-UAT-600	2-port charger for Receiver and Transmitter batteries
TL-600-25M	Extension test lead, 80' (25 m)

\*AF-600 A-Frame includes: A-Frame Receiver, batteries, carrying case, user manual



# **AMPROBE**



# ★★★★★ Top Rated

# "It has saved me countless hours."

"I use this tracer when I investigate problems with light poles in several HOAs in the area. I am very happy with the performance of this tool. It allows me to quickly attach to the light pole and tracer out where panels are located and the directions of where the circuits are going."

- AT-3500 customer reviews

# Recommended Accessories

See pg. 60-64 for details about accessories.





# AT-3500 Underground Cable/Pipe Locator System

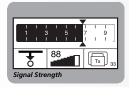
Keep productivity high and operational costs low with the AT-3500. This rugged, economical solution helps locate underground energized and de-energized wires, cables and pipes. Great for parking lot and airport lighting applications, it precisely pinpoints buried services with exceptionally fast sound and meter response.

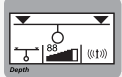
- · Precisely pinpoint buried cables and wires
- Three testing modes for best accuracy:
  - Passive power (50 Hz/60 Hz)
  - Passive radio (RF)
  - Active T-3500 signal generator with induction mode directly connected to the cable with test leads or optional clamp
- Proven 33 kHz frequency for most locating applications
- Avoid lines at utility construction sites with highly sensitive power and radio modes
- Take depth measurements up to 16' (4.9 m)
- Backlit multiple-segment digital display with audible alerts to show and tell location of buried cables
- Semi-automatic gain control for fast signal location and control

	AT-3500
Depth Measurement	16 ft (4.9 m)
Passive Tracing Frequencies	50 Hz/60 Hz
Transmitter Frequency	Single, nonadjustable
Receiver Active Frequencies (Hz)	32.768 kHz
Receiver Passive Frequencies (Hz)	Range 1: radio 15 kHz to 23 kHz Range 2: power network 50 Hz/60 Hz; optionally 100 Hz (can be adjusted by Amprobe service personnel)
Receiver Depth Display Accuracy	Range 1: radio ± 20% Range 2: power network ± 20% Range 3: transmitter ± 5% (>5 m (6 ft), ± 20% (<5 m (15 ft)
Receiver Depth Range	Maximum 16 ft (4.9 m)

**INCLUDED:** Receiver, transmitter, connection cables, ground stake, carrying case, user manual, batteries (installed)









# Identify Underground Cables, Pipes & Wires

The Amprobe AT-3500 discovers the location of underground pipes, cables, and wires. Its innovative design allows the AT-3500 to measure depths up to or exceeding 16 feet. The transmitter operates at a 33 kilohertz (kHz) frequency signal, which provides the most reliable results for most locating applications. The Amprobe AT-3500 also comes with a connection cable and alligator clip for connecting the transmitter to the buried pipe, cable, or wire to be traced.

# Expert Features for Any Situation

The AT-3500 can be used in different modes for optimal tracing in any situation.

Passive power mode locates energized wires with a 50/60 Hz frequency and does not require a transmitter. The receiver alone detects electromagnetic fields emitted by buried energized lines conducting currents.

Passive radio mode does not require a transmitter and uses the receiver to detect radio waves coming from cellular towers, radio stations, etc. that are picked up and carried by underground metal objects, such as cables or pipes.

**Inductive active mode** uses the transmitter to wirelessly induce a signal into a buried pipe, cable, or wire. The receiver then detects the signal carried by the buried utility, which enables tracing.

In active direction connection mode, the transmitter is connected to the buried utility with test leads (provided there is an available access point to the utility). The transmitter then sends a signal across the wire or pipe, which enables tracing.

The AT-3500 can trace non-metallic pipes that do not conduct a tracing signal. Some of these pipes have embedded metal trace that will conduct signal for tracing. In active inductive or direct connection modes, the AT-3500 can also be used to trace other-nonmetallic pipes by using existing metal wires inside the pipe or inserting metal fish tape into the pipe.



# AT-6000 Series Advanced Wire Tracer Kits

CAT III 600 V

0 to 600 V AC/DC

The AT-6000 series, available in three different kits, combines a receiver and powerful transmitter to locate energized and de-energized wires, breakers, and fuses. Whether you're a novice or an expert, the Amprobe advanced wire tracer kits will help you get the job done accurately, safely, and quickly.

**AT-6010** Advanced Wire Tracer Kit, designed for residential and commercial applications. **AT-6020**, **AT-6030** Advanced Wire Tracer Kits, designed for high-end commercial and industrial applications.

# Four Tracing Modes AT-6020, AT-6030 only:

- Quick Scan Wire Tracing allows for quick wire detection at a longer distance
- Precision Wire Tracing precisely pinpoints wires or faults located behind walls, floors, or ceilings
- Breaker Identification is an automatic sensitivity feature that allows for quick and easy breaker locating without the guesswork

AT-6010-R Receiver

CAT III 600 V

0 to 600 V AC/DC

Energized: 6.25 kHz

Measurement

category Operating voltage

Operating

• Non-Contact Voltage Detection utilizes passive tracing without the transmitter to verify if a wire is Energized

CAT III 600 V

0 to 600 V AC/DC

CAT IV 600 V, CAT III 1000 V

0 to 1000 V AC

Wire tracing: 32.768 kHz

	= (**) ::::::::::::::::::::::::::::::::::	
	5000-R Reciever,	7
CT-4	00 Signal Clamp	



Hot Stick Attachment Adapter Included with AT-6020 and AT-6030 kits. Available as an accessory for the AT-6010 kit.



AT-6010-R Reciever
AT-6010-T Transmitter

frequency		: 6.25 KHZ  : 32.768 kHz	Energized: 6.25 KHZ De-Energized: 32.768 kHz			nt measurement: Iz to 400 Hz	
Hazardous voltage detection	-	•	> 30 V AC/DC			-	
Response time	Tip Sensor (energized/de- energized): 500 ms Battery voltage monitoring: 5 sec	Tip Sensor (energized/ de-energized): 500 ms, NCV: 500 ms Battery voltage monitoring: 5 sec	Line voltage monitoring: 1 sec Battery voltage monitoring: 5 sec		Inst	antaneous	
Current output of signal (typical)	-	-	Energized circuit: HI mode: 60 mA RMS De-energized circuit: HI mode: 130 mA RMS Loop mode: 160 mA RMS	HI mod LO mod De-ene HI mode LO mod	gized circuit: de: 60 mA RMS de: 30 mA RMS ergized circuit: e: 130 mA RMS de: 40 mA RMS de: 160 mA RMS	meası	for AC current urement with ultimeter
Signal voltage output (nominal)	-	-	De-energized circuit: HIGH: 33V RMS, 140 Vp-p With CT-400: loop model: 31 V RMS,120 Vp-p	LOW: 29 HIGH: 33' <b>Wi</b> loop	ergized circuit: V RMS, 120 Vp-p V RMS, 140 Vp-p th CT-400: model: 31 V S,120 Vp-p		e <b>rgized circuit:</b> RMS, 24 Vp-p
Range detection (open air)  Nax distance via air: up to 20 ft (6.1 m) Pinpointing: approx.1.97 in (5 cm)  Tip sensor (De-energized):  Max distance via air: up to 14,7 ft (4.5 m) Pinpointing: approx.1.97 in (5 cm)		-		-		-	
			AT-60	010	AT-6020		AT-6030

CAT III 600 V

0 to 600 V AC/DC

Energized: 6.25 kHz

		AT-6010	AT-6020	AT-6030
D N	Traces energized and de-energized wires	•	•	•
Standard Features	Locates energized and de-energized breakers and fuses	•	•	•
tan	Finds shorts and opens	•	•	•
ώщ	Non-contact voltage detection	-	•	•
75	"Scan and Locate" breaker finder	•	•	•
Advanced Features	Two frequency modes for optimal tracing in energized (6 kHz) and de-energized (33 kHz) circuits	•	•	•
Fea	Three power modes (high, low and loop) for peak performance	-	•	•
`	Receiver display	B&W 2.5 in LCD	Color 2.5 in LCD	Color 2.5 in LCD

Wire Tracer Kit Contents:			
AT-6010-R Receiver	•	_	-
AT-6010-T Transmitter	•	_	-
AT-6000-R Receiver	_	•	•
AT-6000-T Transmitter	_	•	•
TL-6000 Test Lead and Accessory Kit	_	•	•
CT-400 Signal Clamp	(optional accessory)	(optional accessory)	•
12 - Rechargeable Batteries (not installed) 3 - Battery Chargers	_	_	•
12 - 1.5 V AA (IEC R6) Batteries (not installed)	•	•	-
CC-6000 Hard Carrying Case	_	•	•
CC-6010 Soft Carrying Case	•	_	_
Hot Stick attachment adapter	(optional accessory)	•	•

**INCLUDED:** A user manual is included with all kits, refer to the table above for specific models and accessories included in each kit.









# \*\*\*\* Top Rated

### "There isn't a day goes by that I don't use this unit."

"With this unit I trust it 100% and so does the crew. Where ever it tells you to mark for the line it has never failed to be on the spot, best system I ever used."

- AT-6030 customer reviews

100% of customers who reviewed this product also recommend it.

# ★★★★★ Top Rated

# "Amprobe circuit tracers are the best"

"I'm a commercial electrician and Amprobe makes the best circuit tracers hands down."

- AT-6020 customer reviews

100% of customers who reviewed this product also recommend it.



# Top Rated

### "Great Tracer"

"I still have a lot to learn about this kit but am very satisfied with my purchase and it will be a very useful tool for years to come."

"This circuit breaker tracer works perfectly but you MUST follow the instructions. The unique autocalibration system ensures that the correct breaker is identified every time without any false indications.

### "One cannot be an Electrician without this tool"

- AT-7000 customer reviews

# AT-7000 Series Advanced Wire Tracer Kits

Get accurate results in minutes with new features and technologies that simplify wire tracing and breaker identification. The Receiver's patented Smart Sensor™, with its innovative new antenna design and advanced signal processor, clearly displays the location and orientation of energized wires in walls, floors and ceilings on the large color TFT LCD screen. The powerful Transmitter utilizes two optimal frequencies for both energized and de-energized wire and breaker tracing, delivering consistently accurate results for novice users and experts alike. The new Scan and Locate feature clearly identifies the one correct breaker or fuse, eliminating the confusion from multiple false positive readings, common in older technology tracing tools.

- · Traces wires in walls, ceilings, floors and corners
- · Locates breakers and fuses
- · Pinpoints shorts and opens
- High resolution 3.5" TFT LCD color display
- Three power modes
  - "High" power mode for normal circuits
- "Low" power mode for precision tracing in difficult areas
- "Clamp" power mode provides a boosted signal using signal clamp
- Two automatically selected frequency modes for optimal tracing on energized and de-energized circuits
- Clamp-on attachment (SC-7000) for inducing signal into wires without access to bare conductors
- Embedded help screens make set-up easy and error free

		AT-7020	AT-7030
D S	Traces energized and de-energized wires	•	•
dai	Locates energized and de-energized breakers and fuses	•	•
Standard Features	Finds shorts and opens	•	•
ΩŢ	Non-contact voltage detection	•	•
10	Smart Sensor™- wire position and direction indicator	•	•
<u>F</u>	"Scan and Locate" breaker finder	•	•
Features	Two frequency modes for optimal tracing in energized (6 kHz) and de-energized (33 kHz) circuits	•	•
_	Three power modes (high, low and clamp) for peak performance	•	•
S S	High resolution 3.5" TFT LCD color display	•	•
Var	Hot Stick attachment adapter (optional accessory)	•	•
Advanced	Battery chargers and rechargeable batteries		•
	Signal clamp attachment		•

KIT CONTI	ENTS	AT-7020	AT-7030					
AT-7000-R	R Receiver unit with Smart Sensor, Tip Sensor and color TFT LCD display							
AT-7000-T	T Transmitter with two transmission frequencies (6 kHz and 33 kHz) and three power modes (high, low, clamp)							
TL-7000	Test Lead Set with alligator clips (Black & Red), 30 ft. grounding lead, power cord, plug adaptors and light socket adapter	•	•					
CC-7000	-7000 Custom Amprobe hard carrying case that securely holds transmitter, receiver, signal clamp, test leads and accessories							
SC-7000	Signal Clamp accessory for inducing a signal into wires without access to bare conductors	(optional accessory)	•					
HS-1	Three-way magnetic hanger for AT-7000-T transmitter, allowing for convenient hanging of unit, placement on belt or as a stand	(optional accessory)	•					
Additional	Accessories							
Battery charger	s (3)	_	•					
Rechargeable A	A batteries (10)	-	•					
AA Batteries (10	0)	•	_					

**INCLUDED:** Refer to the "Kit Contents" table above













# AT-1000 Wire Tracer

For basic applications where accuracy and routine troubleshooting are important, choose the Amprobe first-tier circuit tracer.

- Trace energized lines up to 300 V AC or V DC
- Trace unenergized and open conductors
- Identifies breakers and fuses without powering down
- Locates shorts
- · Identifies wires in a bundle

- Identifies control, alarm and telephone system wiring
- Traces coaxial cable shield
- Receiver range 1 to 3 feet from a cable being traced

	AT-1000
Trace energized lines up to 300 V AC or V DC	100 V → 125 V AC (X1000 Transmitter)
Range 1-3' from a cable being traced	R1000 Receiver

**INCLUDED:** User manual, batteries (installed), transmitter, receiver, connection cables, carrying case



AT-1000 Wire Tracer Order No. 2731097

# CT-100 and CT-326-C Current Tracers

For tough industrial applications, we recommend these heavy-duty current instruments to trace live wires buried underground or hidden behind walls up to 4' (1.2 m) deep.

- Performs tests without having to interrupt power
- Locates breakers, neutral and ground lines
- Locates and traces wires in walls, floors, conduit, computer cables, etc.
- Pinpoints shorts and ground faults
- Does not interfere with sensitive electronic equipment

	CT-100	CT-326-C
Traces energized wires and locates breakers without interrupting power	9 V → 300 V AC/DC	9 V → 300 V AC/DC
Traces non-energized wires (continuity and grounded wire) and pinpoints shorts & ground faults	T-100 Transmitter & 9 V batteries	Transmitter & 9 V batteries
Digital filter to assure accuracy in noisy industrial environments	-	•
Sensitivity settings	3	12

**INCLUDED:** User manual, transmitter, receiver, connection cables, carrying case





CT-326-C Current Tracer Order No. 4416119

CT-100 Current Tracer Order No. 2731189

# BT-250 Circuit Breaker Tester

Identify circuit breakers quickly and accurately, count on this durable and dependable tracer. Designed for use in residential and light commercial environments.

- Works on all electrical systems from 90 to 250 V AC
- Meets the latest code requirement
- Automatic sensitivity adjustment

•	Extremely accurate reading always
	finds the right breaker

	BT-120	BT-250
Voltage Range	90 V → 120 V	90 V → 250 V
Frequency Range	50 Hz → 60 Hz	40 Hz → 70 Hz

INCLUDED: User manual, transmitter, receiver

BT-250 only: carrying case, connection cable, light fixture adapter, batteries







**VL**) us

BT-120 Circuit Breaker Tester Order No. 3472789

Order No. 2731177





**Clamp Meter Selection Guide**Choose the clamp meter that's right for your job, from basics to industrial.

APRIL AND AND ACTUALITY orth Red Str. 110 Result I Halt Rife St. Recton Pro ACD 205W 30 KMP-310 KMP-320 KC

	Pg 18	Pg 15	Pg 15	Pg 15	Pg 15	Pg 14	Pg 14	Pg 14	Pg 18	Pg 17	Pg 14	Pg 14	Pg 18	Pg 20	Pg 16	Pg 16	Pg 19	Pg 19	Pg 19	Pg 16	Pg 19
													Elect	rical							
			Indi	ıstrial				HVAC													
	Large					Industrial	HVAC 8	k Motor	IIVA	/ELEC		ential/	Camanal	Purpose	General	Purpose		Laakawa		Mini	Amalaa
	Jaw		Power	Quality	1	& HVAC		enance	HVAC	/ELEC	Elect	nercial trical	General	Purpose		Clamp		Leakage		Wilni	Analog
Safety Rating	CAT IV 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT II 600 V	CAT III 300 V	CAT III 600 V	CAT IV 600 V										
True-rms	•	•	•	•	•	•	•	•		•	•	•				•	•			•	
AC Voltage (V)	750 V	1000 V	1000 V	1000 V	1000 V	1000 V	600 V	600 V	600 V	600 V	600 V	600 V	600 V	600 V	600 V	600 V		400 V			600 V
DC Voltage (V)	1000 V	600 V	600 V	600 V	600 V	600 V	600 V	600 V	600 V	600 V	600 V										
AC Current (A)	1000 A	600 A	600 A	600 A	1000 A	1000 A	600 A	600 A	600 A	600 A	600 A	600 A	600 A	1000 A	400 A	400 A	60 A	60 A	40 A	300 A	1000 A
DC Current (A)	1000 A			600 A	1000 A	1000 A		600 A				600 A							40 A	300 A	
Microamps			•			•	•	•	•	•							•				
Resistance	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•			•
Capacitance Frequency	•	•	•	•	•	•	•	•	•	•	•	•				•					
(Test Leads) Frequency					•		•	•			•										
(Jaw)																					
Duty Cycle	•																				
Relative Zero	•	٠	•	•	•	•	•	•	•		•	•	•	•	•	•		•	•		
Temperature Diode Test			•		•			•	•							•					
Continuity Beeper	•	•	•	•	•	•	•	•	•	•	•	•				•					
Non-Contact Voltage										•		•									
Power (W)		•	•	•	•																
Autoranging	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Total Harmonic Distortion (THD)		•	•	•	•																
Phase Rotation Indication		•	•	•	•	•	•	•													
Motor Rotation Test							•	•													
Inrush Current						•		•													
Backlight			•	•		•		•			•										
Bar Graph																					
Data Hold	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•			•	
Peak hold (Crest)		•			•																
Auto Power-Off	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
Work light (LED)			•	•		•															
MAX	•	•	•	•	•	•	•	•	•		•	•	•				•	•			
MIN				•	•						•										
Low Pass Filter		•	•	•	•	•	•	•		•	•	•					•			•	

# 



AMP-330 Industrial Motor Maintenance Clamp Meter Order No. 4560570

# \*\*\*\* **Top Rated**

"gives accurate measurement faster than any other meter I've used"

"This is my go to meter"

"This is one of the best meters I have ever owned. It has never failed and always accurate. I actually use this to double check some other products. It's very tough. I use it daily underground in a coal mines.

**AMP-330 customer review** 

100% of customers who reviewed this product also recommend it.

### Recommended Accessories

See pg. 60-64 for details about accessories.





# AMP-200 and AMP-300 Series

# **TRMS and Motor Maintenance Clamp Meters**

The AMP-200 and -300 Series True-rms Clamp Meters offer a complete range of measurement functions for modern electrical environments, motor testing and HVAC applications. All models feature Truerms sensing, low pass filters and fast response processors for quick, error-free measurements. The new Amp-Tip function allows for precise measurement of current down to the tenth of an Amp, and a third input jack on the AMP-300 Series enables motor rotation and 3-phase sequence testing. These clamps are surprisingly versatile, designed to eliminate the need for multiple tools and provide all-in-one measurement capabilities.

- True-rms for noisy environments
- Motor testing capabilities (AMP-300 Series)
- HVAC features (AMP-300 Series)
- Capacitance measurement
- Amp-Tip function for precise measurements on small wires
- Low pass filter for variable frequency drives
- Peak hold (AMP-330)
- Work light (AMP-330)



		AMP-210	AMP-220	AMP-310	AMP-320	AMP-330	BEST ACCURACY
		Order No. 4560537	Order No. 4560543	Order No. 4560555	Order No. 4560562	Order No. 4560570	
	AC Current		0 to 6	00.0 A		0 to 1000 A	±1.8% + 5LSD (50 to 100 Hz) <b>AMP-330</b> : ±1.8% + 5LSD (40 to 100 Hz)
	DC Current	-	0 to 600.0 A	_	0 to 600.0 A	0 to 1000 A	±2.0% + 5LSD <b>AMP-330</b> : ±1.8% + 5LSD
=	AC Voltage		0 to 6	00.0 V		0 to 1000.0 V	±1.0% + 5LSD (50 to 60 Hz) <b>AMP-330</b> : ±0.8% + 5LSD (50 to 60 Hz)
Electrical	DC Voltage		0 to 6	00.0 V		0 to 1000.0 V	±1.0% + 5LSD <b>AMP-330</b> : ±0.8% + 5LSD
<u>ē</u>	Resistance			0.0 k $\Omega$ to 60.00 k $\Omega$			±1.0% + 5LSD
	Frequency		±1.0% + 5LSD (600 V range) ±1.0% + 5LSD (600 A range) <b>AMP-330</b> : ±1.0% + 5LSD (1000 V range) ±1.0% + 5LSD (1000 A range)				
	Amp-Tip Function (precise low current)	•	•	•	•	•	
	Accommodates Conductors	1.18" (30mm)	1.37" (35mm)	1.18" (30mm)	1.37" (35mm)	2.0" (51mm)	
	Capacitance			0.0 μF to 2500 μF			±2.0% + 4LSD
	DCμA	-	-		0.0 to 2000 μA		±1.0% + 5LSD
HVAC	Temperature	-	-	-40.C	to 752 °F, -40.0 to 40	00 °C	-40.0 to 14.0 °F (±1.0% +3.0 °F), >14.0 to 99.9 °F (±1.0% +1.5 °F) 100 to 752 °F (±1.0% +2 °F), -40.0 to -10.0 °C (±1.0% +1.5 °C) >-10.0 to 99.9 °C (±1.0% +0.8 °C), 100 to 400 °C (±1.0% + 1 °C)
ţo.	3-Phase/Motor Rotation Indication	-	_	•	•	•	
<u> </u>	Inrush Current	-	•	•	•	•	
	Peak Hold (Crest)	-	-	-	-	•	
	Low Pass Filter	•	•	•	•	•	

INCLUDED: Test leads, user manual, batteries (installed) AMP-310, AMP-320, AMP-330 only: Alligator clip set, banana plug k-type thermocouple







AMP-330

# Navigator<sup>TM</sup> CAT IV **Power Quality Clamp Meters**These power quality clamp meters measure power and power factor, total harmonic distortion, individual

harmonics, as well as AC/DC voltage, current, capacitance, inrush current analysis and phase sequence. The low pass filter enables voltage and current measurement on variable frequency drives. The Navigator™ joy stick allows quick selection of the numerous measurement features on the large LCD display. The meters are built for rugged industrial environments with CAT IV 600 V/CAT III 1000 V safety rating.

- THD (total harmonic distortion) and individual harmonics 1-25
- Power (KW) and power factor (0-1) indicates electrical usage and system efficiency
- True-rms provides accuracy and dependability
- Low pass filter for variable frequency drives
- **Inrush current measurement** for motors
- · Phase rotation indication
- MAX/MIN and smart data hold
- Peak hold
- Auto flashlight when clamping
- Large backlit display with analog bar graph
- Overmold body absorbs shock drop-proof to 4 ft (1.2 m)









	ACD-50NAV	ACD-51NAV	ACDC-52NAV	ACDC-54NAV	BEST ACCURACY
	Order No. 3729945	Order No. 3729950	Order No. 3729961	Order No. 3729989	
AC Current		100.00 A, 600.0 A		100.00 A, 1000.0 A	± (1.5% rdg + 5 LSD)
DC Current	-	-	100.00 A, 600.0 A	100.00 A, 1000.0 A	± (1.5% rdg + 5 LSD)
AC Voltage		100.00 V	/, 1000 V		± (1.0% rdg + 5 LSD)
DC Voltage		100.00 V	/, 1000 V		± (0.7% rdg + 2 LSD)
Resistance		1.0000 kΩ, 10.00	00 kΩ, 100.00 kΩ		± (1.0% rdg + 3 LSD)
Frequency		20.0 Hz t	to 10 kHz		± (0.5% rdg +3 LSD)
Capacitance		4.000 μF	, 4000 μF		± (1.9% rdg + 8 LSD)
DCμA	-	1000.0 μΑ	-	-	± (1.7% rdg + 2 LSD)
Temperature	-	-50 °F → 1832 °F (-50 °C → 1000 °C)	-	-50°F → 1832 °F (-50°C → 1000 °C)	± (1% rdg + 1°C)
THD (Total Harmonics Distortion)		0.1% →	100.0%		± (3.0% rdg + 10 LSD)
Individual Harmonics			_		
Power		10 kW → 600 kW	10 kW → 1000 kW	±(A, error×V, reading + V, error×A, reading)	
Power Factor		-1.00	<b>→</b> 1.00		± 3 degrees
Accommodates Conductors	Up t	o 1.45" (37 mm) in dian	neter	Up to 1.60" (40 mm) in diameter	

INCLUDED: Test leads, user manual, batteries (installed), thermocouple (ACD-51NAV and ACDC-54NAV only)









# **Navigate Through Any Job**

-		
Industrial Electricians	Motor Testing Use inrush current to test motors capacitance, start up capacitors, and phase rotation and three-phase systems  Power Quality Quickly determine the efficiency of an electrical system by measuring power factor and working power measurements. Check for harmful harmonics while performing daily system checks  Transformers The ideal tool for maintenance and installation of transformers and advanced equipment	ACDC-52NAV ACDC-54NAV
Facilities Maintenance	System Monitoring Assess and monitor the condition of various systems and advanced equipment such as power quality analyzers  Performance Testing Verify system efficiency and quickly troubleshoot issues to minimize costly downtime by performing load studies and motor testing system checks	ACD-50NAV
HVAC Technicians	System Monitoring. Maintain large, complex HVAC systems in factories, data centers, hospitals and commercial buildings  Performance Testing. Best tool for technicians who need the following critical measurements during HVAC system checks and repairs:  Capacitance for checking startup capacitors  Microamps for verification of the flame sensors  Temperature for checking cooling/heating performance  Inrush current for verification of the compressor motor  Low-pass filter to allow measurement of the variable frequency drives	ACD-51NAV



ACDC-54NAV 1000A AC/DC TRMS Navigator Clamp Order No. 3729989

# **Top Rated**

# "Outstanding performance"

"Best meter I have ever had. Fast measurement. Brilliant display. Rugged. Use mostly for diag. of freq. controlled motors and controllers."

**ACDC-54NAV** customer reviews

100% of customers who reviewed this product also recommend it.

# Recommended **Accessories**

See pg. 60-64 for details about accessories





AC Line Splitter Order No. 3027072

# 



AMP-25 AC/DC TRMS Mini-Clamp Order No. 4588254

# Top Rated

# "This is a great product

I carry the AMP-25 in my pocket on a daily basis, with a pocket meter. It is small enough that I don't notice it, and it is great to take on a check of a motor before you drag out the tool bag and the normal meter. Fits in tight places. Really easy to use and long stand by battery life."

- AMP-25 customer review



ACD-23SW Swivel™ Clamp Meter Order No. 3804941

### Recommended **Accessories**

See pg. 60-64 for details about accessories.



# AMP-25 AC/DC TRMS Mini-Clamp

Small size doesn't mean small features. The Amprobe AMP-25 Mini-Clamp is pocket-sized, enabling quick and easy spot checks of electrical systems. With its rugged construction and CAT III 600 V rating, the AMP-25 is a must-have professional troubleshooting tool for commercial electricians and electrical contractors. The AMP-25 is designed to measure AC/DC load current and inrush current for motors. Essential features like True-rms, non-contact voltage and low pass filter make this clamp stand tall next to clamps twice its size. With the AMP-25, you never have to sacrifice performance for size.

- True-rms for noisy environments provides accuracy and dependability
- AC & DC current to 300 A (10mA resolution)
- **Low pass filter** for variable frequency drives
- **Inrush current** for motor start-up monitoring
- Non-contact voltage detection (NCV)
- Jaw opening to 1 in (25 mm)
- Autoranging
- DCA zero and data hold
- Auto power off
- Large LCD backlit display

	AMP-25	BEST ACCURACY
AC Current	60.00/300.0 A	±(1.5% + 5 LSD) @ 50 to 100 Hz ≥ 3 A ±(2.5% + 5 LSD) @ 100 to 400 Hz ≥ 3 A
DC Current	60.00/300.0 A	±(1.5% + 5 LSD) @ 300 A range
Low Pass Filter	•	
True-rms	•	
Inrush Current	•	
Non-Contact Voltage	•	
Data Hold	•	

**INCLUDED:** Carrying case, batteries, and user manual











Utilize the inrush current function for motor start-up monitoring.



Pocket-sized for quick and easy spot checks of electrical systems.

# Swivel<sup>™</sup>Clamp Meters

Get fast and easy testing for HVAC and electrical applications. See measurements in tight or inconvenient spaces with the patented 180-degree rotating head design of Amprobe's Swivel™ Clamp Meters. The slim jaw puts all features within reach for one-handed operation.

- · 180-degree rotating head
- VolTect<sup>™</sup> non-contact voltage detection
- Audible continuity

- · Auto ranging for quick checks
- · Manual ranging for precise measurements
- Data hold

	ACD-20SW	ACD-23SW	BEST ACCURACY			
	Order No. 3472723	Order No. 3804941				
True-rms	-	•	-			
AC Current	40.00 A	, 400.0 A	± (2.0% rdg + 10 LSD) 50 Hz → 60 Hz			
AC Voltage	4.000 V, 40.00 V	, 400.0 V, 600.0 V	± (1.2% rdg + 8 LSD) → 50 Hz → 500 Hz at 4 V → 400 V ranges			
DC Voltage	400.0 mV, 4.000 V, 40	0.00 V, 400.0 V, 600.0 V	± (0.5% rdg + 2 LSD)			
Resistance		40.00 kΩ, 400.0 kΩ, l, 40.00 MΩ	$\pm$ (1.0% rdg + 4 LSD) at 400 $\Omega$ → 400 k $\Omega$ ranges			
Capacitance	-	4.000 μF, 40.00 μF, 400.0 μF, 4,000 μF	± (3.0% rdg + 5 LSD) on 40 μF → 400 μF ranges			
Temperature	-	-30 °F → 400 °F, (-35 °C → 400 °C)	± (1.0% + 2 °F) 32 °F → 400 °F ± (1.0% + 1 °C) 0 °C → 400 °C			
Diode Test	•	-	-			
VolTect <sup>™</sup> non-contact voltage detection	70 V → 600 VA	C (50 Hz → 60 Hz)	-			
Backlight	-	•	_			
Accommodates Conductors	Up to 1.18" (30 mm) in diameter					

**INCLUDED:** Test leads, battery (installed), user manual, carrying case, K-type thermocouple (ACD-23SW only)









# ACD-14-PRO Dual Display 600 A TRMS Clamp Multimeter

The ACD-14-PRO offers a complete range of measuring functions for both HVAC and electrical applications featuring a large backlit LCD dual display, capable of simultaneously displaying voltage and amps. The ACD-14-PRO includes TRMS, low pass filter, inrush current, frequency, resistance, capacitance, temperature, DC microamps, Amp-Tip and non-contact voltage detection. The Amp-Tip function allows for precise measurement of current down to the tenth of an amp for reliable, accurate current measurement of both large and small diameter wires. The low pass filter allows measurement of current and voltage on variable frequency drives (motors with speed controlled by frequency).

- · Large LCD with dual display that can display voltage and amps concurrently
- True-rms for accurate voltage measurements in noisy environments
- Low pass filter for current and voltage measurements on variable frequency drives
- Amp-Tip function for precise low current measurement down to 0.1 amp
- **HVAC** applications with temperature

- · DC microamps, capacitance, inrush current and temperature
- Non-contact voltage detection (NCV)
- Audible continuity and diode test
- Data hold
- Auto ranging
- Auto power off
- · Low battery indicator

	ACD-14-PRO
AC Voltage (Digital Low-Pass Filter, True-rms)	Range: 0.0 to 600.0 V, Accuracy: ±1.0% + 5LSD (50 to 60 Hz)
DC Voltage	Range: 0.0 to 600.0 V, Accuracy: ±1.0% + 5LSD
AC Current (True-rms)	Range: 0.00 to 600.0 A, Accuracy: ±1.8% + 5LSD (50 to <100 Hz) ±2.0% + 5LSD (100 to 400 Hz)
Precise Low Current AC (Amp-Tip)	Range: 0.00 to 60.00 A, Accuracy: ±1.5% + 5LSD (50 to 60 Hz)
DC Microamps	Range: 0.0 to 2000 μA, Accuracy: ±1.0% + 5LSD
Capacitance	Range: 200.0 $\mu$ F, 2500 $\mu$ F, Accuracy: $\pm$ (2.0 % + 4 LSD)
Diode Test	Range: 0.0 to 3.000 V, Accuracy: ± (1.5 % + 5 LSD)
Temperature* (Type K thermocouple) *K-type thermocouple accuracy tolerances not included	Range: -40.0 to 752 °F, -40.0 to 400 °C, Accuracy: ±1.0% + 1.5 °F (-40.0 to 99.9 °F) ±1.0% + 2 °F (100 to 752 °F) ±1.0% + 0.8 °C (-40.0 to 99.9 °C) ±1.0% + 1 °C (100 to 400 °C)
Non-Contact Voltage	•
Backlight	•
Auto Power Off	•

INCLUDED: User manual, test leads, carrying case, batteries, banana plug K-type thermocouple











ACD-14-PRO Dual Display 600 A Trms Clamp Multimeter Order No. 4718977

# Top Rated

# "Great HVAC Meter!"

"This meter has everything a HVAC tech would need in a light weight, compact meter. It has all the features any HVAC residential technician would need to to get the job done and get there customers back up and running!"

- ACD-14-PRO customer reviews

100% of customers who reviewed this product also recommend it.

# Test Voltage and Amperage at the same time

The ACD-14-PRO offers a complete range of measuring functions for both HVAC and electrical applications. This modern clamp meter features a large backlit LCD dual display and is capable of simultaneously displaying voltage and amps. The ACD-14-PRO is packed with features including TRMS, low pass filter, in-rush current, frequency, resistance, capacitance, temperature, DC micro-amps, Amp-Tip and noncontact voltage detection.

The Amp-Tip function allows for precise measurement of current down to the tenth of an amp for reliable, accurate current measurement of both large and small diameter wires. The low pass filter allows measurement of current and voltage on variable frequency drives (motors with speed controlled by frequency). The meter features a rubber over-mold enclosure that provides extra durability and is safety rated to CAT III 600 V.

> The Amprobe ACD-14-PRO can test and display voltage and current measurements simultaneously with the large backlit LCD dual display, for voltage drop tests and other applications.



# **AMPROBE**°



# \*\*\*\* Top Rated

# "Great all around meter"

Order No. 4588254

"I've been using this style of meter doing HVAC work for the past 10 years. I really like the versatility that it offers and have been pleased with the service it offers."

- ACD-14-PLUS customer review

# ACD-10 PLUS **Clamp Multimeter with Uniquely Thin Jaws**

With thinner jaws than standard clamp multimeters (only 0.4"/10 mm thick), the ACD-10 PLUS and ACD-14 PLUS allow access to tight measurement areas and still accommodate conductors up to 1"/25 mm.

# ACD-14 PLUS **Dual Display Digital** Clamp Multimeter

The professional's choice for both HVAC and electrical applications with a complete set of measurement features including dual displays that allow you to view amperage and voltage measurements simultaneously.

- Continuity buzzer
- Hold and maximum reading functions
- · Auto ranging
- Auto power off and low battery indication
- Rubber over-molded case
- Frequency is measured by either laws or test leads (ACD-10 PLUS only)
- · Microamps for testing flame sensors (ACD-14 PLUS only)
- Diode test (ACD-14 PLUS only)

	ACD-10 PLUS	ACD-14 PLUS				
True-rms	-	_				
AC Voltage	4.000 V, 40.00	V, 400.0 V, 600 V				
DC Voltage	400.0 mV, 4.000 V, 4	10.00 V, 400.0 V, 600 V				
AC Current	40.00 A, 40	40.00 A, 400.0 A, 600 A				
Resistance	400.0 $\Omega$ , 4.000 k $\Omega$ , 40.00 k $\Omega$ , 400.0 k $\Omega$ , 4.000 M $\Omega$ , 40.00 M $\Omega$					
Capacitance	500.0 nF, 5.000 μF, 50.00 μF, 500.0 μF, 3000 μF					
Frequency	40 Hz → 400 Hz with Jaw, 1	0 Hz → 100 kHz with test leads				
Temperature	-	-4 °F → 999 °F (-20 °C → 537 °C)				
Dual Displays	-					
Microamps	-					
Accommodates Conductors	up to 1.0" (25 mm) in diameter					

INCLUDED: Test leads, battery (installed), soft carrying pouch, K-type thermocouple with banana plug (ACD-14 PLUS only), user manual











# Recommended **Accessories**

Order No. 3068232



Order No. 3027072

# ACDC-3400 IND **AC/DC CAT IV** Industrial Clamp Meter

If an industrial or utility testing application demands a higher level of safety, reach for this CAT IV rated Clamp Meter.

- · Extra large jaws accommodate thick wires
- True-rms for accuracy and dependability
- Peak hold
- Auto and manual ranging
- · Auto power off
- Data hold
- Backlight
- Diode test
- MAX/MIN recording
- · Audible continuity

	ACDC-3400 IND
True-rms	•
DC Voltage	660.0 mV, 6.600 V, 66.00 V, 660.0 V, 1000 V
AC Voltage	660.0 mV, 6.600 V, 66.00 V, 660.0 V, 750 V
AC Current	66.00 A, 660.0 A, 1000 A
DC Current	660.0 A, 1000 A
Resistance	660.0 $\Omega$ , 6.600 k $\Omega$ , 66.00 k $\Omega$ , 660.0 k $\Omega$ , 6.600 M $\Omega$ , 66.00 M $\Omega$
Capacitance	6.600 nF, 66.00 nF, 660.0 nF, 6.600 μF, 66.00 μF, 660.0 μF, 6.6 mF
Frequency	66.00 Hz, 660.0 Hz, 6.600 kHz, 66.00 kHz, 660.0 kHz, 1.000 MHz
Continuity	•
Accommodates Conductors	Up to 2.0" (51 mm) in diameter

**INCLUDED:** Deluxe carrying case, test leads, battery (installed), user manual.







# ALC-110 Leakage Current Clamp

Prevent unplanned downtime by detecting leakage currents with the ALC-110 Leakage Current Clamp. Rated CAT III 600 V to ensure electrical safety, the ALC-110 is designed to resist external magnetic fields for highly accurate readings.

- Low influence of external low frequency magnetic fields
- True-rms measurements
- Mechanical jaw lock
- Highest resolution of 0.001 mA
- Broad frequency range 15 Hz to 1 kHz
- · Selectable filters
- Selectable limits
- · Max readings and hold function
- . High safety rating: CAT III 600 V
- · Battery-saving design with an auto backlight off and auto power off

	ALC-110
Low frequency magnetic fields	≤ 30 A/m, operating class 2 @ IN : 3.500 mA to 600.0 mA/40 Hz to 1 kHz
AC frequency	15 Hz to 1 kHz
Low pass filter	50 Hz to 60 Hz, for appliance measuring acc. EN61557-16 amendment A, no filter
Limit judgement	0.25 mA, 0.5 mA, 3.5 mA, 10 mA, 12 mA
Data hold	•
True-rms	•

**INCLUDED:** Batteries, soft carrying case, user manual











# RS-1007 PRO **CAT IV Analog Clamp Meter**

Take these clamp meters to extremes. Digital clamp meters have LCD screens that tend to freeze below 32°F (0°C), but the Amprobe analog clamp meters can take extreme heat or cold and keep on measuring amps and volts without problems or batteries.

- · Easy-to-read rotary scale
- Works in temperatures from 5°F to 122°F
- Does not need batteries to measure volts
- Operates on 50Hz and 60Hz frequencies
- Pointer lock data hold

	RS-1007 PRO
AC Voltage	150 V, 300 V, 600 V
AC Current	15 A, 40 A, 100 A, 300 A, 1000 A
Resistance	1000 Ω
Continuity	•
Accommodates Conductors	up to 1.88" (47 mm) in diameter

**INCLUDED:** Test leads, battery (installed, for resistance measurement only), user manual, carrying case











ALC-110 Leakage Current Clamp



# AC50A Leakage Current Clamp Multimeter

Great for applications requiring measurement of leakage and fault currents, this clamp measures low AC current down to microamps.

- Min/max control to see largest/smallest values in a series of measurements
- Relative value measurement to determine differentials
- Data hold to freeze measurement value on the display
- · Digital display with analog bar graph
- Auto power off to save battery life
- Minimum resolution 0.01 mA

# LH41A AC/DC Low Current Clamp Meter

This highly accurate leakage clamp takes precise low-current measurements with 1mA resolution up to 4A; 10mA resolution from 4A to 40A

- Data hold
- Auto power off

- Auto zero button to zero display for DC
- Excellent accuracy and resolution

•		•
	AC50A	LH41A
AC Voltage	400.0 V	-
AC Current	40.00 mA, 400.0 mA, 4.000 A, 40.00 A, 60.0 A	4.000 A, 40.00 A
DC Current	_	4.000 A, 40.00 A
Resistance	400 Ω	-
Continuity	•	-
Accommodates Conductors	up to 1.2" (30 mm) in diameter	up to 0.78" (20 mm) in diameter

**INCLUDED:** Batteries (installed), user manual, test leads (AC50A only), carrying case (AC50A only)















# 



# Recommended Accessories See pg. 60-64 for details TI 35B ELS2A Test Leads AC Line Splitter Order No. 3068232 Order No. 3027072

Order No. 3027072

# ACD-6 PRO Digital Clamp Meter

This high-current clamp doubles as a multimeter for AC and DC voltage, resistance and continuity.

- Auto and manual ranging
- Relative zero mode
- Auto power off

- Data hold
- Diode test
- Audible continuity

	ACD-6 PRO	BEST ACCURACY
DC Voltage	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 600 V	1.0% + 3 LSD
AC Voltage	600 V	2.0% + 5 LSD
AC Current	400.0 A, 1000 A	1.5% + 5 LSD
Resistance	$400.0~\Omega$ , $4.000~\text{k}\Omega$ , $40.00~\text{k}\Omega$ , $400.0~\text{k}\Omega$ , $4.000~\text{M}\Omega$ , $40.00~\text{M}\Omega$	1.0% + 4 LSD
Accommodates Conductors	up to 1.77" (45 mm) in diameter	=

**INCLUDED:** Carrying case, batteries (installed), user manual









# ELS2A AC Line Splitter

Measure the current on a 2-wire or 3-wire power cord up to 15 A without having to cut off the plug and separate the conductors, or open electrical boxes on 120 V lines. Use with any Amprobe clamp meter.

- Two measurement loops, 1X and 10X for increased sensitivity
- Built-in voltage measurement jacks to check for voltage sags and surges
- Rated for 120 V, 15 Amps





Order No. 3027072



AM-570 Industrial **Digital Multimeter** 

# **Digital Multimeters**

CHOICE - Part of a great value is getting exactly what you need in a tool - nothing more or less. With the Amprobe broad selection of digital multimeters, you can find the perfect match for any job. From the industrial meters safety-rated for CAT IV electrical environments, to simple pocket-sized meters, you'll find a digital multimeter that fits your needs.



**Digital Multimeter Selection Guide**Rugged, high performance multimeters for troubleshooting any application

апу аррпсасіоп											
	KDIOC	HIIIGOC	KMISTO	3812.1	AM.530	KM.510	31XR.A	£74.500	DMT3C	PMSIA	PMSSA
	Pg 25	Pg 25	Pg 23	Pg 24	Pg 23	Pg 23	Pg 24	Pg 26	Pg 26	Pg 26	Pg 26
			1134	IA C				Electrical			
		Indu		AC							
	Heavy Duty	Heavy Duty & HVAC		aintenance & /AC	HVAC/ ELEC	Residential Elec	/Commercial trical	General Purpose	Pen-style Digital Multimeter	Pocket Multi	Digital meter
Safety Rating	CAT IV 1000 V	CAT IV 1000 V	CAT IV 600 V	CAT IV 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT II 600 V	CAT II 600 V	CAT II 600 V
True-rms		•	•	•	•		•				
AC Voltage (V)	1000 V	1000 V	1000 V	750 V	600 V	600 V	750 V	600 V	600 V	600 V	600 V
DC Voltage (V)	1500 V	1500 V	1000 V	1000 V	600 V	600 V	1000 V	600 V	600 V	600 V	600 V
AC Current (A)	2 A	2 A	10 A	10 A	10 A	10 A	10 A	10 A			2000 μΑ
DC Current (A)	2 A	2 A	10 A	10 A	10 A	10 A	10 A	10 A			2000 μΑ
Microamps		•	•	•	•	•	•	•			•
Resistance	•	•	•	•	•	•	•	•		•	•
Capacitance		•	•	•	•	•	•		•	•	•
Inductance							•				
Frequency		•	•	•	•	•	•			•	•
Duty Cycle			•	•		•	•				
Relative Zero		•	•	•	•	•	•				
Temperature Inputs		1	2	1	1						
Diode Test	•		•	•	•	•	•	•	•	•	•
<b>Continuity Beeper</b>	•	•	•	•	•	•	•	•	•	•	•
Non-Contact Voltage			•		•	•					•
Logic Test							•				
Autoranging		•	•	•	•	•	•	•	•	•	•
Battery Test						•		•			
DC Loop Current 4-20m A				•							
dBm Reading				•			•				
Backlight		•	•	•	•	•	•				
Bar Graph		•	•	•	•		•				
Data Hold	•	•	•	•	•	•	•	•	•	•	•
Peak Hold (Crest)			•	•			•				
AutoTest Function (V,A,R)											•
Data Logging				•							
PC Interface Capabilities				•							
Auto Power Off	•	•	•	•	•	•	•	•	•	•	•
Work Light (LED)			•		•	•					
Low Pass Filter			•								
	1	1									

Low Z

# **AM-500 Series Digital Multimeters**

**Best-in-class autoranging, digital multimeters** with features for residential, commercial electrical, industrial and HVAC applications. Features include True-rms, dual thermocouples for measuring temperature differential, low impedance to detect stray voltage, low pass filter to accurately measure variable frequency drives and a built-in flashlight.

# AM-510 Commercial/Residential Multimeter

Designed for light commercial and advanced residential applications, the AM-510 enables you to re-wire an electrical panel, install light fixtures, troubleshoot home appliances, electrical sockets and automotive electrical issues.

- Voltage up to 600 V AC/DC, AC/DC current and resistance
- Frequency, capacitance and duty cycle
- VolTect<sup>™</sup> non-contact voltage detection
- Audible continuity, diode test, backlit LCD display, data hold and relative zero mode

# 0 enables you to re-wire sockets and automotive ode test, backlit LCD relative zero mode

Best

Seller

**AM-510** Commercial Residential Multimeter Order No. 4018636

# AM-530 True-rms Electrical Contractor Multimeter

Quickly troubleshoot voltage, perform repairs, run new wiring, check continuity on electrical connections, identify blown fuses and check motors or transformers. The AM-530 is the perfect multimeter for the professional electrician.

- Voltage up to 600 V AC/DC, AC/DC current, resistance, frequency, capacitance, and temperature
- True-rms

- VolTect<sup>™</sup> non-contact voltage detection
- Audible continuity, diode test, backlit LCD display, data hold and relative zero mode

# AM-570 Industrial Multimeter

For professional electricians who need to maintain service or troubleshoot advanced electrical systems, the AM-570 is packed full of features such as True-rms, dual thermocouples, a low impedance mode and low pass filter to accurately take measurements on variable frequency drives.

- AC/DC Voltage up to 1000 V, AC/DC current, resistance, frequency, capacitance, temperature and duty cycle
- Low Z to detect stray voltages
- · Low pass filter for variable frequency drives
- VolTect™ non-contact voltage detection
- Audible continuity, diode test, backlit LCD display, data hold and relative zero mode







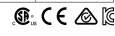
Series Selection Guide			AM-510	AM-530	AM-570
			Order No. 4018636	Order No. 4018651	Order No. 4210340
	Application	Feature	Res/Com	Electrical	Industrial
	Measure voltage in noisy environments	True-rms		•	•
	Electrical panels, AC outlets	AC Voltage (V)	600 V	600 V	1000 V
	DC systems, auto/marine batteries	DC Voltage (V)	600 V	600 V	1000 V
	AC Current - electrical panels, appliances	AC Current (A)	10 A	10 A	10 A
	DC Current - electronics, DC motors	DC Current (A)	10 A	10 A	10 A
2	Specified resistance and continuity	Resistance (MOhms)	40 ΜΩ	40 ΜΩ	60 ΜΩ
ctions	Flame sensors	Microamps	•	•	•
ぜ	Diodes in AC to DC converters	Diode test	•	•	•
Ě	Fuses, light bulbs, wire connections	Continuity	•	•	•
"	Household batteries	Battery test	•	-	-
	Motor startup or run capacitors	Capacitance	•	•	•
	Frequency verification	Frequency	•	•	•
	Non-contact voltage detection	VolTect™	•	•	•
	Electrical load-time on vs. time off	Duty cycle	•		•
	Temp of air vents, fuses, transformers	Temperature inputs	-	1	2
v	Automatically selects measurement range	Autoranging	•	•	•
₹	Manually select measurement range	Manual ranging	•	•	•
Features	Voltage on variable frequency drives	Low pass filter	-	-	•
ě	Detect stray voltages	Low Z	-	-	•
-	Dimly lit areas	Built-in flashlight	•	•	•
>	Meter resolution	LCD counts	4,000	4,000	6,000
Display	Dimly lit areas	Backlight	•	•	•
<u>.s</u>	Monitoring fast changing signals	Bar graph	-	•	•
_	Two relative measurements on one screen	Dual display	-	-	•
92	Data memory	Data hold	•	•	•
Ē	Difference between two measurements	Relative reading	•	•	•
Š	Max/min peak measurement	Max/min hold	-	•	•

Peak hold (crest)

INCLUDED: Test leads (pair), batteries (installed), user manual (AM-530, AM-570 only): carrying case with velcro strap K-type thermocouple (AM-570 includes 2 K-type thermocouples), (AM-570 only): temperature adaptor







# \*\*\*\*\* Top Rated

### "Great product. High quality. Wide array of functions."

"The AM-510 is everything I need for my home needs. It has helped me troubleshoot quite a few problems that have come up. For the value especially, this is the perfect multimeter for the home user."

- AM-510 customer review

### Recommended Accessories

See pg. 60-64 for details about accessories.



**DL248D** Deluxe Test Leads Kit

Order No. 3026866



**TPK-62** Temperature Adapter and 2 Thermocouples (for AM-570)

Order No. 4160703



Order No. 2733660

Specialized signal measurements

# 



38XR-A True-rms Digital Multimeter Order No. 2727824

# Top Rated

### "WOW! Is This Thing Built!"

"I am an Electronic Field Tech and for this job you'd be hard pressed to find a finer DMM. The 37XR-A is the most rugged and feature packed meter I've owned. Having to carry everything I need in one kit, the 37XR-A does the job of several meters which means that I have less to carry. If you are looking for an accurate, tough, & do all True RMS DMM, this is the only meter you need!"

### - 38XR-A customer review

# XR Series **True-rms Digital Multimeters**

The XR Multimeter Series let you customize features and functions for electronic or electrical applications, plant maintenance or HVAC applications. HVAC contractors and field service technicians have a choice of the manual ranging 37XR-A with capacitance or the autoranging or the True-rms 38XR-A with temperature and backlight.

For electronics troubleshooting, the True-rms 37XR-A offers component and logic test. If you're an engineer, designing or troubleshooting industrial automation and control systems, check out the 38XR-A, a True-rms multimeter with bright blue backlight and an optical PC interface.

- Autoranging
- Min/max and data hold
- Separate door for easy battery and fuse access
- Low battery indication
- Relative, peak, and average and data hold
- Analog bar graph
- Input warning tone when test leads are in wrong jack
- Auto power-off to save battery life

	37XR-A	38XR-A	
	Order No. 2727808	Order No. 2727824	
True-rms		•	
DC Voltage	1.000 mV, 10.00 V, 100.0 V, 1000 V		
AC Voltage	1.000 mV, 10.00 v	V, 100.0 V, 1000 V	
DC Current	100.0 μA, 1.000 μA, 10.00 mA	, 100.0 mA, 400.0 mA, 10.00 A	
AC Current	100.0 μA, 1.000 μA, 10.00 mA	, 100.0 mA, 400.0 mA, 10.00 A	
Resistance	1000.0 $\Omega$ , 10.000 k $\Omega$ , 100.00 k $\Omega$ , 1000.0 k $\Omega$ , 10.00 M $\Omega$ , 40.00 M $\Omega$		
Continuity		•	
Diode		•	
Capacitance	40.00 nF. 400.0 nF, 4.000 μF, 40.00 μF, 400.0 μF		
Frequency	100.00 Hz, 1.0000 kHz, 10.000 kHz	z, 100.00 kHz, 1.0000 MHz, 10.000 MHz	
Temperature	-	-4°F → 2372°F (-20°C → 1300°C)	
Duty cycle	0.00% -	→ 90.0%	
Logic test	•	-	
Inductance	40 H	-	
dBm	-13 dBm <b>-</b>	→ + 50 dBm	

**INCLUDED:** Magne-Grip<sup>™</sup> holder with magnetic hanging strap, user manual, K-type thermocouple (38XR-A only), batteries (installed), test











**Recommended Accessories** 

See pg. 60-64 for details about accessories.



DL248D Deluxe Test Leads Kit



CT235A Clamp Attachment Order No. 3026809



CT237B Clamp Attachment

Order No. 3511514

CT238A Clamp

Attachment Order No. 3026827



38SW-A, USB-KIT3 Software kit 38XR-A Order No. 3026827

# HD110C and HD160C Heavy-duty Multimeters

Built for harsh environments, these unusually rugged meters offer extra features and superior protection that keep them operating reliably in heavy-duty applications. The meter's molded plastic case is made from flame-retardant thermoplastic to help protect against fire, chemicals, grease, falls, impacts, and abrasions.

- Measures up to 1500 V DC and 1000 V AC and withstands transients up to 12 kV (CAT IV 1000 V) - unmatched by other digital multimeters
- IP 67 rated and sealed to prevent dirt, grime and moisture from entering the case and causing inaccurate readings or damaging shorts
- Tough, fire-retardant thermoplastic resists grease and chemical spills and other environmental hazards
- All sensitive components are shock-mounted for drop resistance to at least eight feet
- Magne-Grip™ holder with magnetic hanging strap frees both hands for work
- Automatic polarity indication
- Superior 10,000 count resolution with bar graph
- Bright backlight for superior visibility
- · Auto power-off to save batteries plus low battery indication

environmental na	zarus	
	HD110C	HD160C
	Order No. 2670779	Order No. 2670787
True-rms	-	•
DC Voltage	200.0 mV, 2.000 V, 20.00 V, 200.0 V, 1500 V	1000.0 mV, 10.000 V, 100.00 V, 1500.0 V
AC Voltage	200.0 mV, 2.000 V, 20.00 V, 200.0 V, 1000 V	1000.0 mV, 10.000 V, 100.00 V, 1000.0 V
Current AC/DC	200.0 μA, 2.000 mA, 20.00 mA, 200.0 mA, 2.000 A	100.00 μA, 1000.0 μA, 10.000 mA, 100.00 mA, 400.0 mA, 2.000 A
Resistance	200.0 $\Omega$ , 2.000 k $\Omega$ , 20.00 k $\Omega$ , 200.0 k $\Omega$ , 2.000 M $\Omega$ , 20.00 M $\Omega$	1000.0 Ω, 10.00 kΩ, 100.00 kΩ, 1000.0 kΩ, 10.000 MΩ, 40.00 MΩ
Diode	•	-
Continuity	•	•
Frequency	-	100.00 Hz, 1000.0 Hz, 10.000 kHz, 100.00 kHz, 1000.0 kHz, 10.000 M Hz
Capacitance	-	40.00 nF, 400.0 nF, 4.000 μF, 40.00 μF, 400.0 μF
Temperature	_	-4°F → 2372°F (-20°C → 1300°C)

**INCLUDED:** Test leads, batteries (installed), user manual, Magne-Grip™ holder with magnetic hanging strap, K-type thermocouple, threaded alligator clips









# "Great product with

# unlimited features"

HD160C Heavy Duty Trms Multimeter Order No. 2670787

"The HD160C-IP67 is a versatile instrument that allows me to carry just one instrument instead of several. Checking out panels, resistance and performing HVAC control wiring and trouble shooting, it is a hard instrument to beat. All of the electricians on my iobs and HVAC technicians carry the one versatile tester the Amprobe HD160C-IP67!"

- HD160C customer reviews

# Why You Need a True-rms Reading Multimeter.

**Answer:** True-rms instruments are accurate on any AC waveform. There are two basic AC measuring systems. One is "Average Sensing, RMS Indicating." This is the most common system because it is affordable and easy to manufacture. An instrument with this type of measuring system measures the average of a sine wave, and then multiplies it by 1.112, allowing the instrument to indicate RMS. This measuring system is only accurate on sine waves.

The second measuring method is called "RMS Sensing, RMS Indicating." An instrument with this type of measuring system computes the RMS value of the measured waveform (sine or otherwise). This is referred to as "True-rms" reading. This measuring system is accurate for any waveform. When an average sensing instrument is used on a non-sinusoidal waveform, measurement accuracy could be off as much as 50%. Since you may not know what type of AC waveform you are measuring, a True-rms instrument should be used whenever possible.



### **Recommended Accessories** See pg. 60-64 for details about accessories.

DL248D Deluxe Test Leads Kit



CT235A Clamp Attachment Order No. 3026809



CT237B Clamp Attachment Order No. 3511514



CT238A Clamp Attachment Order No. 3026827





Multimeter Order No. 4018624

AM-500 Autoranging Multimeter

For residential or DIY applications. Install, troubleshoot or repair light fixtures, fans, appliances or automotive electrical problems with the ease and safety of a CAT III 600 V rated product.

- Autoranging feature automatically sets up voltage, current, and resistance ranges
- Voltage up to 600 V AC/DC
- Resistance

- Audible continuity
- Data hold
- Diode test
- Auto power-off

	AM-500	BEST ACCURACY
AC Voltage	2.000 V, 20.00 V, 200.0 V, 600 V	±(1.0% Rdg + 3 LSD) @ 45 Hz → 400 Hz, 2 V to 200 V ranges
DC Voltage	200 mV, 2.000 V, 20.00 V, 200.0 V, 600 V	±(0.8% Rdg + 1 LSD) @ 2 V → 200 V ranges
Resistance	200.0 $\Omega$ , 2.000 k $\Omega$ , 20.00 k $\Omega$ , 200.0 k $\Omega$ 2.000 M $\Omega$ , 20.00 M $\Omega$	±(1.0% Rdg + 2 LSD) @ 2 kΩ → 200 kΩ ranges
AC Current	200.0 μA, 2000 μA, 20.00 mA, 200.0 mA 2.000 A, 10.00 A	±(1.2% Rdg + 2 LSD) @ 200 µA to 200 mA ranges, 45 Hz → 400 Hz
DC Current	200.0 μA, 2000 μA, 20.00 mA, 200.0 mA 2.000 A, 10.00 A	±(1.0% Rdg + 2 LSD) @ 200 μA → 20 mA ranges
Battery Test	1.5 V, 9 V	±(10% Rdg + 3 LSD)

INCLUDED: Test leads (pair), batteries (installed), user manual













# DM73C Multimeter with Built-in Test Probe

Take one-handed measurements with this pocket-sized pen-style digital multimeter.

- · Continuity beeper
- · LCD display plus analog bar graph
- · Auto power-off

	DM73C	
AC Voltage	3.400 V, 34.00 V, 340.0 V, 600 V	
DC Voltage	3.400 V, 34.00 V, 340.0 V, 600 V	
Resistance	340.0 $\Omega$ , 3.400 k $\Omega$ , 34.00 k $\Omega$ , 340.0 k $\Omega$ , 3.400 M $\Omega$ , 34.00 M $\Omega$	

INCLUDED: Test lead with alligator clip, batteries (installed), spare tip, user manual













# PM Series **Pocket Multimeters**

Great things do come in small packages. Get innovative features, a full set of measurement functions and high safety ratings in an ultra-compact size. Only 3/8" (9.5 mm) thick, each meter weighs less than 3 oz (85 g).

- · Easy, one-touch button control
- Oversize, easy-to-read digital display
- VolTect™ non-contact voltage detection (PM55A only)
- Automatically selects AC volts, DC volts or resistance, for convenience (PM55A only)
- Low Z input impedance detect ghost voltages
- · Hi Z input impedance for electronic circuitry (PM55A only)
- · Continuity beeper
- Diode test
- Data hold
- 30 ms high speed max hold
- Autoranging
- Auto power off



	PM51A	РМ55А
AC/DC Voltage	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 600 V	6.000 V, 60.00 V, 600.0 V
AC/DC Current	-	400.0 μΑ, 2000 μΑ
Frequency	400 Hz, 4 kHz, 40 kHz, 400 kHz, and 1 MHz	10.00 Hz → 30.00 kHz
Resistance	400.0 $\Omega$ , 4.000 k $\Omega$ , 40.00 k $\Omega$ , 400.0 k $\Omega$ , 4.000 M $\Omega$ , 40.00 M $\Omega$	600.0 Ω, 6.000 kΩ, 60.00 kΩ, 600.0 kΩ, 6.000 MΩ
Capacitance	500.0 nF, 5.000 μF, 50.00 μF, 500.0 μF, 3000 μF	100.0 nF, 1000 nF, 10.00 μF, 100.0 μF
VolTect™ Non-Contact Voltage Detection	-	•

INCLUDED: Carrying case, battery (installed), user

manual







Analyzer

EFFICIENCY - Reduce downtime, predict equipment life and cut energy costs with Amprobe tools. Amprobe insulation resistance testers support your preventative maintenance programs while Amprobe power quality tools help you conserve energy and keep your equipment operating at peak performance.



DM-5 Power Quality Analyzer Order No. 4724171

# Top Rated

# "Love the color Display"

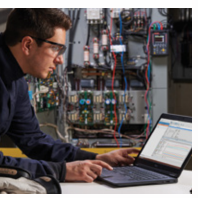
"It has saved me countless hours."

"I use this tracer when I am investigate problems with light poles in several HOAs in the area. I am very happy with the performance of this tool. It allows me to quickly attach to the light pole and tracer out where panels are located and the directions of where the circuits are going.'

- DM-5 customer reviews

100% of customers who reviewed this product also recommend it.





# DM-5 **Power Quality Analyzer**



Poor power quality is costly - not only can it drive up energy bills with excessive power usage, but equipment failure or damage caused by poor power quality is expensive and time-consuming to diagnose and repair. Productivity and process also suffer with faulty equipment or unscheduled outages. The new Amprobe DM-5 Power Quality Analyzer allows you to easily and quickly discover the source and magnitude of power quality issues.

At half the size of previous models, the compact DM-5 brings speed and efficiency to power quality jobs ranging from routine maintenance to in-plant troubleshooting of individual machinery and power distribution panels. Built for use in even the largest facilities, the DM-5 is safety tested to meet the world's most prestigious safety standards and is rated to CAT IV 300 V, CAT III 600 V, CAT II 1000 V.

- Feature packed Software Quickly analyze your recorded data to identify potential issues with data visualization. See how data relates between different visualizations.
- · Simultaneously measures power, harmonics, waveform, power quality (voltage: 3-channel, current: 4-channel)
- Measures single and three-phase power system with 10 selectable wiring connection settings
- Test parameters voltage, current, active/reactive/ apparent power, PF and frequency all on one screen
- · Quick start mode, wiring check and auto current sensor detection for quick, accurate measurements

- · Automatic recording with memory for up to 1,000 parameters at user defined intervals
- Includes thin flex current sensor with user selectable input ranges of 300 A, 1000 A, or
- . Energy consumption check: Trend and demand graphs for easy view
- Power quality events: Swell, Dip, Interruption, transients, Inrush current, and flicker
- · Real-time remote monitoring on compatible PC and Android devices via Bluetooth communication
- · Comes complete with measurement accessories, PC software, and large carrying case

	DM-5 Power Quality Analyzer
Wiring connection	1P2W, 1P3W, 3P3W, 3P4W
Measurements and parameters	Voltage, current, frequency, active power, reactive power, apparent power, active energy, reactive energy, apparent energy, power factor (cos ø), neutral current, demand, harmonics, quality (swell/dip/interruption, transients/overvoltage, inrush current, unbalance rate), capacitance calculation for PF correction unit, flicker
Voltage (rms)	Range: 600.0/1000 V  Accuracy: ±0.2% + 0.2% f.s.(sine wave, 40 Hz to 70 Hz)  Allowable input: 1% to 120% of each range (rms). 200% of each range (peak)  Display range: 0.15% to 130 % of each range  Crest factor: 3 or less, Sampling speed of voltage transient: 24 μs, Input impedance: approx. 1.67 ΜΩ
Current (rms)	Accuracy: ±0.2% + 0.2%f.s. + accuracy of flex current sensor (sine wave, 40 Hz to 70 Hz) Allowable input: 1% to 110% of each range (rms). 200% of each range (peak) Display range: 0.15% to 130 % of each range Crest factor: 3 or less, Input impedance: approx. 100 kΩ
Swell/dip/ interruption	Range: same as Voltage (rms) Accuracy: ±1.0% of nominal voltage Threshold value: In percentage of nominal voltage value
Power and energy	CT-53 flex current sensor (3-ch): max. 6000 kW CT-500 flex current sensor (1-ch): max. 1000 kW Active power accuracy: ±0.3% +0.2% f.s. + accuracy of flex current sensor (PF 1, sine wave, 40 Hz to 70 Hz) Influence of power factor: ±1.0% (PF 0.5, 40 Hz to 70 Hz.) Wh: 0.00000 mWh to 9999.99 TWh, VAh: 0.00000 VAh to 9999.99 TVAh, varh: 0.00000 varh to 9999.99 Tvarh
Power factor	Display range: -1.000 to 0.000 to 1.000 Accuracy: ±1dgt against each calculated value (for sum: ±3dgt)
Harmonics	Harmonics order (n): 1 to 50th  Inter-harmonics order (n): 1 to 50th  Volts: 0.0% to 100.0%, accuracy (≥3% at 100 V nominal voltage): ±10%  accuracy (<3% at 100 V nominal voltage): ±0.3% of nominal voltage  accuracy (1000 V range): ±0.2% + 0.2%f.s  Amps: 0.0% to 100.0%, accuracy (≥10% to max. input range): ±10% + flex current sensor.  accuracy (<10% to max. input range): ±1.0% + flex current sensor  Watts: 0.0% to 100.0%, accuracy: ±0.3% + 0.2%f.s. + accuracy of flex current sensor (F7 1, sine wave, 50/60 Hz)  THD: 0.0% to 100.0%, Phase angle: 0.0 ° to ±180 °
Flicker	Displayed items: Pst(1min), Pst, Plt, Max Pst, Max Plt, V, time left Measurement method: Complied with IEC 61000-4-30 and IEC 61000-4-15 Ed.2 Accuracy: Pst (max.20): ±10% according to IEC 61000-4-15
Unbalance	Volts: 0.00% to 100.00%, accuracy: ±0.3% at 50/60 Hz, sine wave (0.00% to 5.00% according to IEC 61000-4-030)  Current: 0.00% to 100.00%
Transient	Approx. 40.96 ksps (every 2.4 μs) Range: 50 V to 2200 Vdc Accuracy: ±0.5% at 1000 Vdc
Inrush current	Range: same as Current (rms) Accuracy: ±0.4% + 0.4%f.s. + accuracy of flex current sensor Threshold value: In percentage of the measurement range
Capacitance	Range: 0.000 nF to 9999 F, 0.000 kvar to 999 kvar

INCLUDED: Test leads with alligator clips (4), US power cord, CT-53 flex AC current clamp, CT-500 flex AC current clamp, SD card, user manual, PC software, batteries











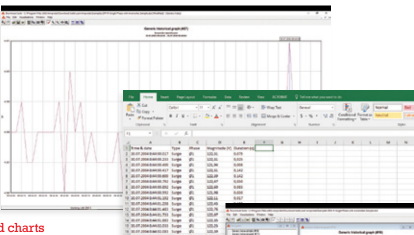


# Download Suite 3.0.1.1 Quickly analyze your recorded data to identify potential issues with customizable data visualizations with Download Suite 3.0.1.1.

Full analysis with easy to use software

# Graph peak energy demand See data over an extended time frame.

Using the historical graph, you can graph peak energy demand. Zoom in and out to see the data in different views.



# Copy and paste raw data and charts

Download Suite 3.0.1.1 allows you to copy and paste data and graphs easily. Simply export raw data into an excel document or copy and paste graphs to print.

# Visualize data measurements separately and together

See how data relates between different visualizations, view many different visualizations at once with **Download Suite 3.0.1.1**. Hovering the cursor above a certain time period in one visualization will cause the other visualizations to indicate the corresponding measurements automatically.

# Viewing Measurements on the DM-5

Press the indicated buttons to view real time readings. You can do this before, during or after recording.

# Inst/Integration/Demand

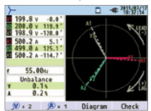
- Display average/min/max instantaneous values of current/ voltage/active power/apparent power/reactive power
- View integration values by switching screens
- Check demand values with the preset target



# AMPROBE DM-5 WHAT TO THE PARTY OF THE PARTY

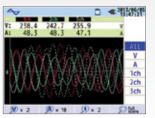
Vector and Wiring Check

- Read vectors of voltage and current per CH on a large, color LCD screen
- Perform wiring checks



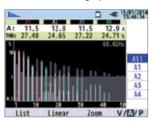
### ·· Waveform

Read waveforms of voltage and current per CH with a colored graph



# **Harmonic Analysis**

Read harmonic components of voltage and current per CH with a colored graph



Configure advanced functions such as nominal voltages and transient limits or check for available memory by pressing the SET UP button





AMB-45 Digital Insulation Tester Order No. 2731024

# Top Rated

"very versatile and cost effective"

"As a generator sales and service company, it is imperative that we are able to perform testing of our customers generator windings. The Amprobe AMB-45 does this and much more in a cost effective platform. I would recommend this to companies such as ours."

- AMB-45 customer reviews

### Recommended Accessories

See pg. 60-64 for details about accessories.

AMB-45-CABLE USB to 3.5mm male connector communication cable Order No. 4251767

# AMB-45 **Digital Insulation Tester**

Test insulation of wires, cables, transformers and electrical motors quickly and easily with this rugged tester.

- · Quickly test insulation of wires, cables, transformers and electrical motors
- Includes test leads and PC software
- Selectable test voltages 250 V, 500 V and 1000 V
- Programmable timer to perform the dielectric absorption ratio test
- · Sensitive ohmmeter for checking resistance of motor windings
- **Built-in voltmeter**
- · Data logging capabilities
- · Download data to PC

	AMB-45	
Insulation resistance (250 V DC)	4.000 M $\Omega$ , 40.00 M $\Omega$ , 400.0 M $\Omega$ , 4000 M $\Omega$	
Insulation resistance (500 V DC)	4.000 ΜΩ, 40.00 ΜΩ, 400.0 ΜΩ, 4000 ΜΩ	
Insulation resistance (1000 V DC)	4.000 Μ $\Omega$ , 40.00 Μ $\Omega$ , 400.0 Μ $\Omega$ , 4000 Μ $\Omega$	
Low resistance	400.0 Ω, 4000 Ω	
Voltage AC/DC	600.0 V	

INCLUDED: Test leads, user manual, batteries (installed), carrying case, software & download cable







AMB-25 Digital Insulation Tester Order No. 2730991

# AMB-25 Digital Insulation Resistance Tester

Quality tools don't have to be expensive. This affordable, rugged megohmmeter is fast and easy to use while offering features you need for most insulation test applications including wires, cables, transformers and motors.

- Selectable test voltages up to 1000 V
- Button lock for Dielectric Absorption Ratio (DAR) test
- · Sensitive ohmmeter for checking resistance of motor windings
- Internal memory stores up to 9 readings

	AMB-25
Insulation resistance (250 V DC)	40.00 ΜΩ, 400.0 ΜΩ
Insulation resistance (500 V DC)	400.0 ΜΩ, 1000.0 ΜΩ
Insulation resistance (1000 V DC)	400.0 ΜΩ, 2000.0 ΜΩ
Low resistance	999.9 Ω

**INCLUDED:** Test leads, user manual, batteries (installed)







# AMB-50, AMB-55 and AMB-110

# **Industrial High Voltage Insulation Resistance Testers**

Professional insulation diagnostics, automated calculations and step voltage testing to satisfy the most demanding applications. Accurately test cables, transformers, motors, surge arrestors and generators in noisy environments such as high voltage switch yards. Built-in noise rejection filters and shielded test leads provide high EMI immunity.

- Use one tester for low and high voltage systems with selectable test voltages:
  - AMB-50: 500 V, 1000 V, 2500 V and 5000 V
  - AMB-55: 250 V to 5000 V with 25 V increments
  - AMB-110: 500 V to 10,000 V with 25 V increments
- R(t) graph plots resistance in real-time to illustrate a response to the applied voltage
- Programmable timer
- Automatic discharge of test object after measurement is complete

- Measure and display all parameters simultaneously on large LCD
- · Fast charging and testing
- Dual power source: receptacle or rechargeable batteries (AMB-55 and AMB-110)
- Built-in memory stores up to 1000 measurements with time and date
- Record and manage measurement data with PC Software via either RS232 or USB



**AMB-50** 5000 V Insulation Resistance Tester

AMB-55 5000 V Advanced Insulation Resistance Tester Order No. 3730320

Order No. 3730288

	AMB-50	AMB-55	AMB-110
Insulation Resistance	$0.5 \text{ M}\Omega \rightarrow 20 \text{ G}\Omega$ , $2 \text{ M}\Omega \rightarrow 40 \text{ G}\Omega$ , $5 \text{ M}\Omega \rightarrow 100 \text{ G}\Omega$ , $100 \text{ M}\Omega \rightarrow 1000 \text{ G}\Omega$	1.00 Ω → 10.0 MΩ →	999 kΩ, 9.99 MΩ, 100.0 MΩ, 9.99 GΩ
Test Voltage and Step Voltage Display Range	0 V → 5000 V	0 V → 5500 V	0 V → 10000 V
Current Display Range	0 mA → 1.2 mA	100 nA → 999 nA, 1.00 μA →	10.0 nA → 99.9 nA, 9.99 μA, 10.0 μA → 99.9 μA, 1.00 mA → 5.50 mA
Dielectric Absorption Ratio (DAR)	0 → 9.99	0.01 -	· 100.0
Polarization Index (PI)	0 → 9.99	0 →	100.0
Dielectric Discharge Test (DD)	0 → 9.99	0 → 100.0	
Leakage Current Display Range	1 mA → 1.2 mA	0 mA → 5.50 mA	
External Voltage Measurement	30 V → 600 V	30 V → 600 V	
Capacitance Measurement	-	0 nF → 99.9 nF, 100 nF -	→ 999 nF, 1 μF → 50.0 μF
Download PC Interface	•	•	
Memory Size	18 Measurements	128	3 kB

**INCLUDED:** Test lead, large jaw alligator clips, batteries, user manual, carrying case, software, RS-232 cable (AMB-55, AMB-110 only), USB cable















See pg. 60-64 for details about accessories.



AMB-50-KIT1 Test Leads for AMB-50 (Replacement Part) Order No. 4091293

AMB-KIT1 Test Lead Set (Replacement Part)

Order No. 4091316

AMB-KIT2 10 KV shielded lead with tip for AMB-110 (Replacement Part)

Order No. 4227515



# "All the required tests can be done with this product"

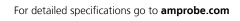
AMB-110 10,000 V Insulation Resistance Tester

Order No. 3730335

"Measurement of dielectric discharge has importance in the measurement of insulation resistance, it's really a diagnostic insulation tester."

- AMB-110 customer reviews





# **AMPROBE**



GP-2A Earth Ground Tester Order No. 4129187

# **GP-2A Ground Resistance & Resistivity Tester**

For installation and troubleshooting, this instrument provides accurate and reliable measurements of ground resistance and soil resistivity to help you reduce power quality problems.

- Measures earth ground resistance with 3-point (fall of potential) or 2-point tests
- Calculates resistivity with 4-point test
- Automatic voltage measurement prevents false measurements
- Autoranging
- · Store up to 999 measurements
- Create custom reports by downloading data to a PC

	GP-2A
Ground Resistance	1999 Ω
Ground Resistivity	314 kΩm
AC Current	-
AC Voltage	0 V – 460 V

**INCLUDED:** User manual, batteries (installed), connection cables, 4 ground stakes, PC software and USB cable, carrying









# DGC-1000A Clamp-on Ground Resistance Tester

User-friendly and accurate, the DGC-1000A helps you work safely without test leads or auxiliary electrodes. The on-board memory and data logging features improve efficiency.

- Accurate ground resistance measurements from 0.025 to 1500 Ohms
- · True-rms current and leakage current measurements
- Accurate readings in less than 10 seconds
- Audible alert if continuity beep if the resistance is below 40 Ohms
- · Data logging capability 116 records
- · Individual data point recordings
- · User selectable high and low ohm audible alerts
- · Auto power-off (can be disabled)
- · Low battery indicator

	DGC-1000A
Ground Resistance	0.025 Ω → 1500 Ω
Ground Resistivity	-
AC Current	0.2 mA → 30.00 A
AC Voltage	-

**INCLUDED:** Carrying case, user manual, resistance calibration plate, batteries (installed)









**DGC-1000A** Clamp-On Ground Resistance Tester Order No. 2731217



# **AMPROBE**°



# ★★★★ Top Rated

# "Great tool must have for service electricians"

Order No. 3503207

"This is a great tool that is easy to use, very intuitive, works great for double checking faulty breaker's and leaving you and your customers with confidence that you found and resolved the problem."

- INSP-3 customer reviews

# **INSP-3 Wiring Inspector**

Verify in seconds whether a building's wiring complies with electrical code. Save time and money by testing more efficiently and identifying issues crucial to the safety and performance of an electrical system.

- Large display shows all relevant test data, no scrolling or switching screens needed
- Find faulty wiring that needs repair without removing outlet cover plates or panel covers, including:
  - Faulty splices and connections
- Incorrect wiring
- Undersized wiring
- Faulty or incorrectly wired AFCIs/GFCIs
- Incorrect line voltage
- Poor ground quality

- Verify performance of electrical systems with user selectable 10, 15 and 20 amp loads
- Flashing screen clearly indicates incorrect wiring or voltage drop test failure
- Test without tripping circuit breakers or blowing fuses
- Check grounding for safety and ability to support sensitive electronic equipment

	INSP-3	BEST ACCURACY
Load	Constant 10, 15 or 20 amp simulation regardless of line voltage	_
Operating Voltage	95 V AC → 120 V AC	± 2% + 2 LSD
GFI Trip	6.0 mA nominal to trip GFI, 30 mA to trip RCD	_
AFCI Trip	Up to 8, 120 AMP pulses within 1/2 second period	-





c us

**®**:

INCLUDED: Power cord, battery (installed), user manual, carrying case

# ST-101B/ST-102B Socket Testers

Easily check and confirm proper wiring of electrical receptacles with the Amprobe ST-101B and ST-102B Receptacle Testers. Quickly test sockets and confirm wiring and operation of AC outlets with the ST-101B and confirm that GFCI breakers are properly wired for protection with the ST-102B.

- Confirm proper wiring and operation of AC socket
- Easy-to-read lights indicate common wiring problems
- The trip test to confirm that GFCI protection is working properly (ST-102B only)
- For use on 110-125 V AC

	ST-101B	ST-102B
AC Voltage	110 V → 125 V	110 V → 125 V
GFCI	-	•



ST-101B Socket Tester

ST-102B Socket Tester Order No. 4160817



**INCLUDED:** Instruction sheet

# TIC 300 PRO High Voltage Detector

Rugged and reliable for utility, industrial, heavy manufacturing and mine safety applications, the Amprobe TIC 300 PRO with VolTect™ detects voltages in low, medium and high voltage applications with bright visual and loud audible alerts.

- · Utility tool for checking transmission lines, power distribution equipment, down power lines, fuses and load break connectors
- Lower voltage setting for checking voltage presence in breaker panels, breakers, power outlets and wiring
- Verifies presence of voltage from 30 V AC to 122,000 V AC (122 kV)
- · MSHA certified and intrinsically safe
- · Push button functionality for ease of use with PPE gloves
- Visual and audible voltage indication
- Self-test verifies tester works properly
- · Ergonomic design with a convenient handle
- Drop-proof to 6' (1.8 m)

	TIC 300 PRO	TIC 410A
VolTect™ Non-Contact Voltage Detection	30 V AC → 1500 V AC 1500 V AC → 122,000 V AC (with Hot Stick TIC 410A)	-
Voltage	-	Up to 121 kV

INCLUDED: CC-300 PRO carrying case, user manual, batteries (installed)









# Top Rated

"Definitely fulfilled my expectations"

"The product works great & has greatly helped out the plant electricians in verifying that a circuit is electrically safe."

- TIC 300 PRO customer reviews





# Why utility crews trust the Amprobe TIC 300 PRO Feedback from a major US utility and the 30 underground crews who serve a North American city

In every truck, on every trouble call, there's one tool crews reach for first to ensure their safety: the TIC 300 PRO. It's the go-to tool for

underground crews servicing secondary power lines for a large Northeastern US utility company. Approximately three hundred TIC PRO 300 tools are currently in use throughout their system.

The crew's work takes them down manholes under historic cities where the infrastructure is aging, and the problems are frequent. Whether they're working on 120 V, 240 V or 5 kV or greater, on cables, transformers, or switches, they begin each job by checking for live power with the TIC 300 PRO non-contact voltage detector. Every crew carries at least one unit and they use it daily, often

multiple times each day.

Lights flash and the TIC 300 PRO beeps with increasing frequency as it nears a source of electricity, leaving technicians no doubt whether the source is live or not.

The crews like how simple the TIC 300 PRO is to use even with heavy gloves and full PPE on. They push one button to turn the unit on, another to select low or high range setting. After two decades of using TIC product line, the crews know it, trust it, and feel safe - it is exactly what they need.

### Recommended **Accessories**

See pg. 60-64 for details about accessories.

### TIC 410A

### Hot Stick for the TIC 300 PRO

Safely check voltages up to 122 kV with the Hot Stick and the TIC 300 PRO. Hot stick is 33" and extends to 57'

CC-300 PRO Carrying Case (Replacement part) Order No. 3467429





# **AMPROBE**



Order No. 3474954

# MO-100 Milliohmmeter

Spot potential failures fast with the portable, battery powered MO-100. Check for opens or shorts in motor windings, generators and transformers. Test heating elements and wire-to-wire resistance in critical electrical connections.

- · Accurate four terminal measurement down to 100  $\mu\Omega$  without test leads resistance compensation
- Three test currents with over-temperature protection for measurement precision
- Protection against inadvertent connection to overvoltage
- · Potential lead resistance, current lead resistance checks
- Indicates measurement errors due to temperature or connection problems
- Auto-hold and auto-off features
- Lightweight, robust and compact
- "O-Ring" sealed enclosure

	MO-100	
Measuring Ranges	0 → 200.0 mΩ in steps of 100 μΩ 0 → 2000 mΩ in steps of 1 mΩ 0 → 20.00 Ω in steps of 10 mΩ 0 → 200.0 Ω in steps of 100 mΩ 0 → 2000 Ω in steps of 1 Ω	
Test Current	1 mA (2000 Ω range) 10 mA (20 Ω/200 Ω ranges) 100 mA (200 mΩ/2000 mΩ ranges)	







9.8" (L) x 7.5" (W) x 4.3" (D) (250 mm x 190 mm x 110 mm)

### Recommended Accessories



# PK-110 **Electrical Test Kit**

Amprobe's PK-110 Electrical Test Kit offers three electrical testers with testing functions suitable for a variety of residential applications. The kit includes the AM-420 Digital Multimeter, ST-102B Socket Tester with GFCI and VP-1000 Non-Contact Voltage Detector. From identifying voltage presence in outlets and switches to confirming proper wiring of regular and GFCI protected outlets, the PK-110 kit boasts all the features needed to perform quick and safe electrical tests.

# AM-420 Digital Multimeter

- AC/DC voltage
- DC current
- Resistance
- Audible continuity and diode test
- Battery Test (1.5 V and 9 V)
- Data hold









# VP-1000 Non-Contact **Voltage Detector**

- AC voltage detection
- Visual voltage Presence alert





# ST-102B Socket **Tester with GFCI**

- Tests standard and GFCI outlets
- Verifies proper wiring
- **Detects five different** wiring faults
- CSA listed for safety



	AM-420	VP-1000	ST-102B
AC Voltage	200.0/250 V	-	_
DC Voltage	200 mV 2.000/20.00/200.0/250 V	-	-
Operating Voltage	-	90 V AC → 1000 V AC, 50/60 Hz	110 – 125 V AC, 50 – 60 Hz

INCLUDED: User manuals for AM-420, VP-1000 and ST-102B, all batteries (installed)



PK-110 Electrical Testing Kit Order No. 4394419

## PRM-6 Phase Sequence and Motor Rotation Tester

The PRM-6 Phase Sequence and Motor Rotation Tester can test the motor rotation of 3-phase systems and verify 3-phase receptacle wiring and phase sequencing with test leads. An additional advanced feature is wireless motor rotation detection, which senses motor rotation direction without use of test leads, particularly useful for fast-running motors when the motor rotation cannot be visually determined or when the drive shaft is not visible. The PRM-6 is an essential tool for motor rotation and phase sequence testing in commercial and industrial environments on electrical systems up to 700 V.

- · 3-phase wire sequence indication
- Synchronous or asynchronous motor rotation direction
- Error displays (missing phase, one input connected to neutral or PE)
- Non-contact, wireless motor rotation detection on running motors
- Indicates motor rotation of disconnected motors when spinning the shaft by hand or other
- 3-phase to phase voltage up to 700 V
- Clear backlit LCD display with easy to read symbols
- Durable, rubber casing for 3 ft (1 m) drop-proof protection

	PRM-6
3-Phase indication and open-phase check	LCD
Phase rotation detection	Voltage range (frequency): 40 – 700 V (16 – 60 Hz) 50 – 700 V (60 – 400 Hz) Nominal test current: < 3.5 mA
Non-contact, wireless motor rotation detection	Frequency range: 16 – 400 Hz
De-energized motor rotation test	Voltage range: ≥ 1 V – 700 V Frequency range: 2 – 400 Hz

INCLUDED: Test leads (3), test probes (3), alligator clips (3), user manual, carrying bag, batteries











Motor Rotation Tester

Order No. 4375950

#### Recommended Accessories

See pg. 60-64 for details about accessories.



TI-PRM-6 Test Leads set for PRM-6 (replacement set)

Order No. 4692870

## VP-1000SB Non-contact Voltage Detector

Designed for safe and convenient, non-contact AC voltage detection without interruption to electrical systems, the VP-1000SB provides 3-way visual, audible and vibration alerts when AC voltage is present.

- Designed to discern between hot and neutral wires up to CAT IV 1000 V AC
- Safety rated for indoor and outdoor applications
- Test for AC voltage cables, circuit breakers, wall sockets, junction boxes, and fuses

VP-1000SB	
90 → 1000 V AC, 50/60 Hz	
Red LED, buzzer, vibration	

**INCLUDED:** User manual, batteries (installed)









VP-1000SB Non-Contact Volt Detector

Order No. 4160821

#### VP-440 Non-contact Volt Probe®

Designed for safe, non-contact voltage detection, this voltage probe doesn't require much budget or demand much space. It fits conveniently in a shirt pocket, tool belt or pouch.

- · Safely check for AC voltages without disconnecting the electrical loads
- Test cables, circuit breakers, wall sockets, junction boxes, and fuses
- · Completely insulated, with no exposed metal or conductive parts
- No current flow is needed for correct operation

	VP-440
AC Voltage Detection	100 V → 1000 V AC, 50/60 Hz
Voltage Indication	Red LED

**INCLUDED:** User manual, batteries (installed)





VP-440 Non-Contact Volt Probe

## 



PY-1A Voltage Tester Order No. 3503229

#### \*\*\*\* Top Rated

#### "Ease of operation and convenience"

"Easy to read voltage display, probe securing, and convenient size.'

- PY-1A customer reviews



LAN-1 Lan Cable Tester Order No. 3052401

# Top Rated

#### "Ease of use"

"The tester was easy to use and worked very well in the field; it made the job a lot more easy. I recommend this tool for the field or home.

- LAN-1 customer reviews

#### PY-1A Voltage Tester

The PY-1A Voltage pocket-sized voltage tester detects AC and DC voltage ranges on cables, circuit breakers, wall sockets, junction boxes and other electrical wiring through direct contact.

- Neon lights indicate AC voltage at 120, 240, 277, 480 V and DC voltage at 160, 330, 380, and 600 V
- For use on energized or non-energized circuits
- Simple one hand operation, no buttons or setup required
- · Test leads store conveniently in back of unit, properly spaced for outlet testing



**INCLUDED:** User manual











### LAN-1 Lan Cable Tester

With quick go/no-go tests, you can find opens, shorts and miswired cable installations. Step through the test cable one at a time or let the unit automatically pulse through the pin-outs and display the results.

- Remote termination module tests installed cable on wall plate or patch panels
- · Perform loopback or remote tests
- Buzzer sound warns for error condition in cable
- · Two sets of LED lights indicate source and test
- Maximum line length: 328 yards (300 m)

	LAN-1
Cable Types Tested	10/100 base-T; 10 base-2; RJ45; AT&T 258A; EIA/TIA 568A/568B; Token Ring
Continuity Maximum Length	> 300 meters
Connector Types	RJ45, BNC

INCLUDED: User manual, batteries (installed), remote terminator, RJ45 to female BNC cable, RJ45 to male BNC cable, RJ45 to RJ45 cable, Female BNC to Female BNC cable











## NCV-1000 Series Non-Contact Voltage Probes

The NCV-1000 Non-Contact Voltage (NCV) tester series provides maximum safety and convenience for detecting AC voltage without interrupting electrical systems. Designed to conveniently fit in your shirt pocket, the NCV-1000 series performs in indoor and outdoor settings. Safety tested to the highest category measurement, CAT IV 1000 V, as well as IP65 water and dust resistant, the NCV-1000 series is fit for the toughest industrial applications.

- · Detect the presence of AC voltage in cables, circuit breakers, wall sockets, junction boxes, fuses, extension cords
- · Test voltage through wire insulation Identify cable breaks in wires, cords and lightning systems connected in series
- Identifyy polarity (line vs. neutral) of receptacles and cables
- · Detect magnetic solenoid to diagnose electromagnets and relays (NCV-1040 only)





	NCV-1020	NCV-1030	NCV-1040
	Order No. 4918049	Order No. 4918051	Order No. 4918060
Operating Voltage Range		50-1000 V AC, 50-400 Hz	
Audible (buzzer) and visual (LED) voltage indication	•	•	•
IP65 rated water/dust resistant	•	•	•
CAT IV 1000 V safety rated	•	•	•
Built-in work light	=	•	•
NCV high sensitivity range (12 V to 50 V AC)	-	•	•
Auto power off	-	•	•
Magnetic solenoid testing	-	-	•

INCLUDED: Batteries (installed), user manual













NCV-1040 Non-Contact Voltage Probe Order No. 4918060

# VPC-10A and VPC-12 Non-Contact Voltage Probes

Troubleshoot voltage and continuity with easy to use testers designed for residential and commercial applications.

- · Automatically selects AC voltage, DC voltage or continuity
- Bright LED lights indicate seven levels of AC and DC voltages
- Full range polarity to detect negative or positive DC voltage
- VPC-12 Only:
- NCV Non-contact voltage detection adds an extra level of safety
- Vibrating alert indicates the presence of dangerous voltage levels and continuity
- Bright work light built in to take measurements in dimly lit locations

	VPC-10A	VPC-12
LED Voltage range	24600 V AC, 6220 VDC	
LED voltage indicators	AC volts: 24 V, 120 V, 208 V, 240 V, 277 V, 480 V, 600 V, DC volts: 6 V, 12 V, 24 V, 36 V, 48 V, 110 V, 220 V	
Frequency range	50 to 60 Hz	
Acoustic indication	≥ 24 V AC, ≥ 6 VDC	
Built-in vibration alert	– ≥ 24 V AC, ≥ 6 VDC	
Hazardous voltage indication	≥ 24 V AC; ≥ 48 VDC	
Range detection	Automatic	
Polarity detection	Full range	

INCLUDED: Batteries (installed), user manual







VPC-10A Voltage and Continuity Tester



### IRC-120 and IRC-110 Thermal Cameras

## Point-and-shoot thermal imaging technology for the professional

The Amprobe IRC-120 and IRC-110 thermal cameras are designed for the professional, rugged and with point-and-shoot functionality to give you a visual heat map image for quick and accurate identification of temperature related issues. Perform preventative maintenance and troubleshoot issues in electrical connections, HVAC, mechanical and automotive applications. The IRC-120 allows you to save and download photos with the included SD card. The UV light allows HVAC experts to identify potential leaks.

- Infrared heat map image blending at 0%, 25%, 50%, 75%, and 100%
- Three selectable color palettes (grey scale, hot iron and rainbow)
- Center-point temperature measurement and focus free
- IR measurement 20:1 Distance to Spot ratio
- Adjustable emissivity from 0.10 to 1.00
- Auto off function
- Selectable °F and °C
- Intuitive joystick navigation to on-screen menu and settings

· Hot and cold markers instantly identifies hottest and coldest spots

#### IRC-120 only:

- Capture and download thermal images with SD card
- Laser sighting helps pinpoints spot of temperature measurement
- Built-in flashlight illuminates dark areas
- UV light identifies leaks





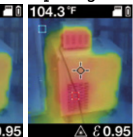
	IRC-110	IRC-120
Built-in digital camera	•	•
Infrared heat map overlay	Five blending modes: 0%, 25%, 50%, 75%, 100%	Five blending modes: 0%, 25%, 50%, 75%, 100%
Color palettes	Grey Scale, Hot Iron, Rainbow	Grey Scale, Hot Iron, Rainbow
Field of view	33 ° x 33 °	33 ° x 33 °
Focus system	Focus free	Focus free
IR temperature range	14 °F to 932 °F (-10 °C to 500 °C)	14 °F to 932 °F (-10 °C to 500 °C)
Distance to Spot ratio (D:S)	20:1	20:1
Emissivity	0.10 to 1.00	0.10 to 1.00
Display resolution	0.2 °F/0.1 °C	0.2 °F/0.1 °C
Hot and cold markers	•	•
Center point marker	•	•
Temperature units	Selectable °F/ °C	Selectable °F/ °C
Memory storage	_	•
Laser sighting	_	•
Flashlight	_	•
UV light	_	•
Auto power off	•	•

**INCLUDED:** Batteries, wrist strap and user manual IRC-120 only: 2 G micro SD card (installed), standard SD card adapter

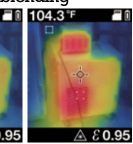


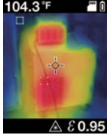
# Infrared heat map image blending





Blending Mode 50%





Blending Mode 75% Blending Mode 100%



Blending Mode 25%





#### \*\*\*\* **Top Rated** "Great tool"

"I've had this tool for a little over a week. I highly recommend it for the price range. It does everything it claims to do.'

"This was purchased mainly for automotive diagnostics. It paid for itself after the second repair in time it saved me alone. Thanks Amprobe."

- IRC-110 customer reviews

100% of customers who reviewed this product also recommend it.

## **AMPROBE**



IR-750 50:1 Infrared Thermometer

Order No. 4109594

#### Recommended Accessories

See pg. 60-64 for details about accessories.

External Power Supply for IR-750 (optional accessory)

Order No. 4160685

# **Top Rated**

#### "Excellent high temperature IR probe"

"I needed an accurate probe that would give me the temperature of the molten iron we were producing in a chemical reaction. This has done very nicely for this

- IR-750 customer reviews

100% of customers who reviewed this product also recommend it.

#### IR-700 Series Infrared Thermometers

The Amprobe IR-700 Series Infrared Thermometers offer five options, all featuring precision performance and unparalleled accuracy and response time. Specifically designed for HVAC/R, electrical, industrial maintenance, automotive as well as quality control and fire prevention applications.

- Distance to Spot ratio up to 50:1
- Wide temperature ranges
- Adjustable emissivity for measuring a variety of materials (IR-720, IR-730, IR-750)
- Min/max memory
- USB interface, data storage and thermocouple input (IR-750)







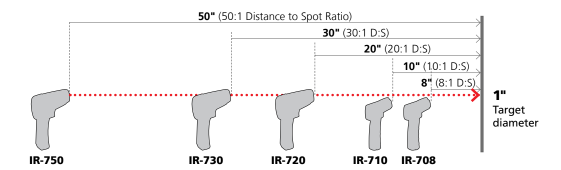


	IR-708	IR-710	IR-720	IR-730	IR-750
Distance to Spot (D:S)	8:1	10:1	20:1	30:1	50:1
Temperature Range	0 °F to 716 °F -18 °C to 380 °C	0 °F to 716 °F -18 °C to 380 °C	-26 °F to 1922 °F -32 °C to 1050 °C	-26 °F to 2282 °F -32 °C to1250 °C	-58 °F to 2822 °F -50 °C to1550 °C
Best Accuracy	±2% (Typical)	±2% (Typical)		±1.8% (Typical)	
Emissivity	0.95	0.95	Adju	ustable from 0.10 to	1.00
Display Resolution		0.1 °C	/0.1 °F		0.1 °C/0.1 °F of reading < 999.9
Backlit dual LCD display	•	•	•	•	•
Auto display and MIN/MAX Memory	•	•	•	•	•
DIF/AVG Temperature Display	-	_	•	•	•
Tripod mount	-	-	•	•	•
Programmable high and low alarm	=	-	-	-	•
USB cable	=	=	=	=	•
Built-in memory	-	_	_	-	99
K-type thermocouple measurement	=	-	-	-	•

INCLUDED: Battery (installed), user manual, carrying case: IR-720, IR-730, IR-750 IR-750 only: K-type thermocouple, USB cable and software CD

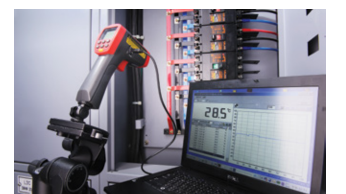






#### **Distance to Spot Ratio**

The larger the Distance to Spot (D:S) ratio, the better the resolution and the smaller the area that can be measured. The IR-750 with a D:S of 50:1, will measure a 1" diameter at a distance of 50" away, perfect for demanding quality and process control applications.



#### IR-450 Infrared Pocket Thermometer and Laser Pointer

A must have tool for everyday applications, the IR-450 3-in-1 Infrared Pocket Thermometer, Laser Pointer, and Flashlight offers a uniquely small and convenient form factor with professional 8:1 distance to spot ratio. More portable than traditional infrared thermometers, quickly check temperatures in HVAC/R, fire safety and protection, industrial maintenance, automotive and quality control applications.

- 8:1 Distance To Spot (D:S) ratio
- Bright laser pointer
- Built-in LED flashlight to illuminate dark areas

• Holds temperature reading (selectable °F/°C) for ten seconds

_		
	IR-450	
Range	-22 °F → 932 °F (-30 °C → 500 °C)	
Distance to Spot Size	8:1 ratio	
Best Resolution	0.5 °F (0.2 °C)	
Best Accuracy	± 4 °F (2 °C)	
Emissivity	Pre-set 0.95	

**INCLUDED:** Battery (installed), user manual, pocket











### IR608A Infrared Thermometer with Laser Pointer

Point and press for quick and easy non-contact temperature measurement. Use this effective diagnostic tool to identify temperature for HVAC, fire safety and protection, industrial maintenance, automotive and quality control.

- · Pocket-sized, ergonomic design
- · Laser sighting for accurate targeting (CE EN60825 certified Class II)
- Display hold

- · Fast response time
- · Backlight display for visibility in a variety of working conditions
- · Low battery indicator

	IR608A	
Range	0 °F → 750 °F (-18 °C → 400 °C)	
Distance to Spot Size	8:1 ratio	
Best Resolution	0.5 °F (0.2 °C)	
Best Accuracy	$\pm$ 2% of reading or $\pm$ 3.5 °F ( $\pm$ 2 °C) whichever is greater	
Emissivity	Pre-set 0.95	









IR-450 Infrared Pocket Thermometer Order No. 4918060



NCV-1040 Non-Contact Voltage Probe Order No. 4918060

# Top Rated "Excellent tool, and

easy to use." "This infrared thermometer

is an excellent tool for on the job and at home to find heat loss at windows and doors. For use to detect heat loss and efficient use of energy. I would recommend this tool very highly to HVAC technicians and anybody that has to evaluate heat loss and efficient use of energy.'

- IR608A customer review

# **AMPROBE**





# THWD-3, TH-3 Relative Humidity and Temperature Meters

An exceptionally wide ambient temperature range makes these meters versatile and accurate.

- Large LCD displays two measurements simultaneously
- Extended probe stem for easy access to air ducts
- Dew point and wet bulb (THWD-3 only)
- Min/max readings

**INCLUDED:** Carrying case, battery (installed), user manual

- Temperature measurement range: -4 °F (-20 °C) to 140 °F (60 °C)
- Data hold
- · Capacitive sensor with protective cover
- · Auto power-off

## TH-1 Compact Probe Style Relative Humidity Meter

Slip this little meter in your pocket and be ready for quick temperature and humidity checks.

- · Displays relative humidity and temperature simultaneously
- Measure wet bulb and dew point
- Precision capacity relative humidity sensor with twistable protective cap
- Selectable °C or °F
- · Stores min/max readings for comparisons
- Data hold

	THWD-3	тн-з	TH-1
	Order No. 3033042	Order No. 3027060	Order No. 3311871
Temperature – Internal Sensor	· ·	→ 140 °F → 60 °C)	-44 °F → 122 °F (-20 °C → 50 °C)
Relative Humidity	5 → 95%		10 → 95%
Dew Point Temp	•	-	•
Wet Bulb Temp	•	-	•



INCLUDED: Carrying case, user manual, battery



# THWD-5 Relative Humidity and Temperature Meter with Wet Bulb and Dew Point

Designed for HVAC technicians and plant maintenance engineers, this microprocessor-based psychrometer provides quick, easy access to wet bulb and dew point values as well as temperature and relative humidity.

- · Extended probe for easy access to targets
- Large digital dual display with backlight makes readings easy-to-see
- Temperature with 0.1 degree resolution in °F or °C, front panel selectable
- · Stores min/max measurements
- Data hold freezes last reading
- Tripod mountable

THWD-5	RANGE	BEST ACCURACY
Relative Humidity	0% → 100%	± 3% from 10% → 90% (at cal temp) ± 5% for other
Temperature	14 °F → 140 °F (-10 °C → 60 °C)	± 0.6 °C (± 1 °F)
Dew Point Temp	-100.0 °F → 139.8 °F (-73.4 °C → 59.9 °C)	-
Wet Bulb Temp	7.88 °F → 139.8 °F (-13.4 °C → 59.9 °C)	-

INCLUDED: Carrying case, user manual, batteries (installed)





THWD-5 Relative Humidity and Temperature Meter Order No. 3311803



#### TMD-56 **Thermometer**

The professional choice for HVAC technicians, electricians and research, industrial process, and quality control applications, this thermometer offers dual inputs for easy super-heat and sub-cool temperature measurements. Monitor and track temperatures, the multi-logging thermometer features real-time clocks with a calendar, user-selectable recording intervals, and easy data recall using up and down keys.

- °F/ °C selectable
- Dual input: T1, T2, T1-T2
- Audible alert with Hi/Lo settings for out-of-range measurements
- Min/max with elapsed time, average, relative, hold functions
- Time and relative settings
- In-field thermocouple offset adjustment
- Robust holster protects the instrument

- Download data to PC via USB
- Data capture: 256 samples with real-time data
- Data logging: 16 sets, maximum 16,000 data points
- Thermocouple offset adjustment
- Record, max, min, max-min, average, relative zero and hold functions
- · Audible alerts with Hi/Lo setting
- Resolution 0.1 °F/1 °F (0.1 °C/1 °C)

Auto power-off	aves batteries	i Resolution of 1711 (of 1771)		
	TMD-56	Thermocouple Type	Temperature Range	
Thermocouple Type	K	K-TYPE	-328 °F → 2501 °F (-200 °C → 1372 °C)	
Basic Accuracy	0.05%	J-TYPE	-346 °F → 2192 °F (-210 °C → 1200 °C)	
Number of Parameters on the Display	3	Т-ТҮРЕ	-328 °F → 752 °F (-200 °C → 400 °C)	
Real Time Clock -		E-TYPE	-346 °F → 1832 °F (-210 °C → 1000 °C)	
Wireless Beeper with Setting	•	R-TYPE	32 °F → 3212 °F (0 °C → 1767 °C)	
Data Capture	256 Samples	S-TYPE	32 °F → 3212 °F (0 °C → 1767 °C)	
Data Logger	16000 Points		, ,	
PC Interface	USB	N-TYPE	-58 °F → 2372 °F (-50 °C → 1300 °C)	

INCLUDED: USB cable and software, user manual, 2 K-type thermocouples, batteries (installed)



# TR200-A Temperature/Relative Humidity Data Logger

One compact unit monitors both temperature and humidity and records it on your PC using the USB interface. Amprobe software included.

- Record sample interval timing, start/stop, date, time, Hi/Lo alarm threshold, and units
- Visible LED warnings alert you to air quality problems
- . IP-65 rating for dust and moisture
- Wall mountable

**INCLUDED:** Batteries (installed), user manual, PC software CD and USB

# TR300 Temperature/Relative Humidity Data Logger

Wall-mountable, self-standing, or tripod mountable, this data logger configures to your application.

- · Temperature, relative humidity, dew point or web bulb measurements with real-time date/ hour stamp
- Audible and visual alerts help you monitor IAQ conditions
- Stores up to 16,000 readings
- Records data to a PC with USB cable and Amprobe software included
- · Programming on-screen or from the PC

	TR200-A	TR300
Dual Display LCD	-	•
Air Temperature Reading	14 °F → 140 °F, (-10 °C → 60 °C)	-4 °F → 158 °F, (-20 °C → 70 °C)
Temperature Accuracy	± 1 °F (± 0.6 °C)	± 1 °F (± 0.6 °C)
RH Reading	0.0 to 99.9%	0 to 100%
RH Accuracy	± 3% at 77 °F (25 °C)	± 3% from 10 - 90%
Recording	16000	16000
Dew Point Reading	_	•
On Screen Programmable	-	•
Software Programmable	•	•

INCLUDED: Batteries (installed), user manual, PC software CD, USB cable





TMD-56 Thermometer Order No. 3730138



TR200-A Temperature Relative Humidity Data Logger Order No. 3477302



TR300 Temperature Relative Humidity Data Logger Order No. 3311844





# **Environmental Testers** and Leak Detectors

PRECISION - High quality tools designed to save HVAC/R professionals time, money and keep buildings healthy. From simple, one-time checks to advanced instruments that measure humidity and airflow or check for gas leaks, Amprobe offers a complete line of tools designed specifically for environmental solutions.

## LM-100 and LM-120 Light Meters

These portable, easy-to-use digital light meters measure interior illumination levels from fluorescent, metal halide, high-pressure sodium or incandescent sources. Switch off, reduce or increase the output level of lighting fixtures. Reduce the energy burden of the building by significantly increasing the efficiency of its lighting system.

- Measure in lux or footcandles, front panel switchable
- Simple, one-handed operation
- · Silicon photodiode sensor and filter for accuracy and high-resolution
- Analog DC voltage output to operate with chart recorder or data logger (LM-120 only)
- Zero adjustment (LM-120 only)
- · Auto power-off to save battery life



Order No. 3052348

LM-120 Light Meter Order No. <u>3052353</u>

	LM-100	LM-120	
Ranging	Manual	Automatic/Manual	
Illumination Sensor	Silicon photodiode and filter		
Range Lux	20, 200, 2000, 20000, 200000		
Range Footcandles	20, 200, 2000, 20000		
Calibration Point	2854 °K Cosine Angular corrected per JIS C 1609:1993 and CNS 5119 general A class		
Data	Data hold Data hold, min/max		

**INCLUDED:** Batteries (installed), carrying case, user manual



# LM-200LED **Light Meter**

This professional tester accurately measures light output of LED sources for all visible light ranges.

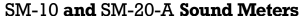
- · Lux or footcandle measurement units, user selectable
- Data hold
- Max recording captures highest light measurement
- Measuring lights source include all visible ranges
- Accurate measurements with spectral response close to CIE luminous spectral efficiency
- · Angled light cosine correction
- Extendable wire (approximately 5' (1.5 m)
- Measurements according to JISC1609:1993 and CNS 5119 general A class specifications

	LM-200LED	BEST ACCURACY
LED Light Measurement	200, 2000, 20000, 200000 lux	± 3% (Calibrated to standard
	20, 200, 2000, 20000 footcandle	incandescent lamp 2856° K) and corrected LED day white-light spectrum.

**INCLUDED:** User manual, battery (installed), carrying case







These sound meters meet the measurement needs of safety engineers, health, industrial and safety offices as well as quality control. Use them to check compliance with safety regulations and perform acoustic analysis. They use two different weighting filters required by the IEC 651 and ANSI S1.4 Type 2 for audio filtering.

- A-weighting for general noise sound level
- C-weighting for measuring sound level of acoustic material control in various environments
- Display with 0.1dB steps on a 4-digit LCD
- Slow (1 sec) and fast (125 ms) response settings to check peak and average noise levels
- PC interfaces (SM-20-A only)

		· ·	
	SM-10	SM-20-A	
Microphone	1/2" Electret condenser microphone		
Standard Applied	IEC 651 Type 2, ANSI S1.4 Type 2		
Dynamic Range	50 dB		
Time Weighting	FAST (125 mS), SLOW (1 sec)		
Frequency Range	31.5 Hz → 8 kHz		
Measuring Level Range (Auto Range)	A-Weighting: 30 dB → 130 dB C-Weighting: 35 dB → 130 dB		
Data	Data hold Min/max		
Internal Memory	– 14000 records		

INCLUDED: Carrying case, user manual, battery (installed), USB cable download and software CD (SM-20-A only)





# **Top Rated**

SM-20-A Sound Mete

Order No. 3477333

#### "Great Product, **Great Price"**

"I needed a sound meter for doing PA system work to justify the additional speakers in certain areas that have a higher ambient noise. This Sound Meter gave me real numbers to present real data to my customers. The sound meter is simple, durable, and easy to use. It now a part of my regular use collection of tools.'

- SM-20-A customer reviews

100% of customers who reviewed this product also recommend it.

# **AMPROBE**°



SM-CAL1 Sound Meter Calibrator Order No. 3052382



MT-10 Moisture Meter Order No. 3503178





TACH10 Tachometer Order No. 3730008

TACH20 Tachometer Order No. 3311961

#### Recommended Accessories

TACH-20-KIT1 Tip, Wheel, Shaft, Funnel and Reflective Tape (TACH20 Replacement part)

Order No. 4210325

TACH-20-ADPT Adaptor For TACH20 (Replacement part) Order No. 4221983



#### SM-CAL1 Sound Meter Calibrator

This instrument generates the fixed sound level signals needed to calibrate sound level meters.

- Two output levels: 94 dB and 114 dB
- Output frequency: 1000Hz
- Fits 0.5" microphones
- Easy one-handed operation

INCLUDED: Battery (installed), user manual



 CE: conforms to ANSI S1.40 – 1984 and IEC942 – 1988 Class 2



#### MT-10 **Moisture Meter**

Measure the moisture content of wallboard, wood, mortar, plaster or other building materials to identify areas of water damage or harmful mold growth. Check wood or concrete flooring before installation, wood during drying or before woodworking.

- Three-color LED indicates moisture severity
- · Backlight makes display visible in dim areas

#### ★★★★★ Top Rated

#### "If you build quality, this is your tool."

"I watched the Amprobe MT-10 in action when my insurance adjuster came to check out ceiling damage. The rafters without visible water damage showed moisture, the insulation that needed replacing was quickly identifiable and the wall showed the path the water took to the next floor. Wow, this will save waiting to see mold or disintegration long before permanent damage."

- MT-10 customer reviews

100% of customers who reviewed this product also recommend it.



#### TACH10, TACH20 Combo Tachometers

Measure rotational speed of motors, conveyor belts and other moving or rotating systems with these handheld tachometers. The TACH20, our top-of-the-line tachometer, includes six adapters, a surface speed wheel for contact RPM measurement and an infrared beam for non-contact measurements. The TACH-10 is an economical, universal tachometer that measures rotational and surface speed using both contact and non-contact methods.

- Built-in memory function automatically stores maximum, minimum and average values as well as the last measurement displayed
- · Easy to select units and mode functions
- Select RPM using infrared beam or adapter: m/min, m/sec, ft/min, ft/sec, in/min, m, ft and in
- Auto power-off function

	TACH-10	TACH20
Rotation (Non-Contact)	10.0 rpm → 99999 rpm	1 min → 99999 min
Rotation (Contact)	10.0 rpm → 19999 rpm 1 min → 19999 min	
Surface Speed (Contact)	1.0000 → 9999.9 m/min 3.0000 → 30000 ft/min 1.0 → 10000 yd/min	0.10 → 1999 m/min 0.40 → 6550 ft/min 4.00 → 78700 in/min 0.10 → 33.30 m/sec 0.10 → 109 ft/sec

**INCLUDED:** Batteries (installed), user manual, reflective tape, carrying case, adapters



# TH-1 Compact Probe Style Relative Humidity Meter

Slip this little meter in your pocket and be ready for quick temperature and humidity checks.

- Displays relative humidity and temperature simultaneously
- · Measure wet bulb and dew point
- Precision capacity relative humidity sensor with twistable protective cap
- Selectable °F and °C
- Stores min/max readings for comparisons
- Data hold

	TH-1
Temperature – Internal Sensor	-44 °F → 122 °F (-20 °C → 50 °C)
Relative Humidity	10 → 95%
Dew Point Temp	•
Wet Bulb Temp	•







#### CO2-100 Handheld Carbon Dioxide Tester

Get instant feedback on carbon dioxide levels up to 9,999 ppm while you check the air quality compliance of hospitals, schools, offices, or production floors.

- Large, easy-to-read triple LCD display of CO<sub>2</sub>, temperature and relative humidity
- Selectable display of dew point and wet bulb
- High performance low-drift sensor designed with NDIR (Non-Dispersive Infrared) waveguide technology
- Backlight for working in dim areas
- TWA (time-weighted average) display for an 8-hour period
- 15 minutes STEL (short-term exposure limit) value
- Audible alarm threshold setting by carbon dioxide level
- · Data hold, min/max, average functions
- Long term drift compensation for accurate readings



CO2-100 Carbon Dioxide Tester Order No. 3475094

"Easy to use and very

"Best bang for our buck. Easy to read numbers display with a back up light/illumination. It performed well and is a great addition for any air quality assessment tool kits."

- CO2-100 customer reviews

\*\*\*\*

accurate"

**Top Rated** 

#### CO2-200 Wall-Mounted Carbon Dioxide Meter

Monitor critical, environmentally controlled areas such as laboratories and production facilities with this permanently mounted air quality meter.

- CO<sub>2</sub> measurements up to 9,999 ppm, temperature, relative humidity, dew point and wet bulb
- Audible alarm threshold setting for carbon dioxide levels with output drive relay to control air flow system
- High performance low drift sensor designed with NDIR (Non-Dispersive Infrared) wave guide technology with automatic back ground calibration
- Recording of min, max and average values with recall function
- Data hold

	CO2-100	CO2-200
C02	0 → 9999 ppm	0 → 9999 ppm
Temperature Range	14 °F → 140 °F (-10 °C → 60 °C )	14 °F → 140 °F (-10 °C → 60 °C)
RH Range	0% → 95%	0% → 95%
DP (Dew Point Temp.)	-4 °F → 139.8 °F (-20 °C → 59.9 °C)	-4 °F → 139.8 °F (-20 °C → 59.9 °C)
WB (Wet Bulb Temp.)	24.8 °F → 139.8 °F (-5.0 °C → 59.9 °C)	23 °F → 139.8 °F (-5.0 °C → 59.9 °C)
Resolution	1 ppm - CO₂ concentration, 0.1 °C/ °F - Temp, 0.1%RH - Humidity	1 ppm - CO₂ concentration, 0.1 °C/ °F - Temp, 0.1%RH - Humidity

INCLUDED: Batteries (installed), user manual, carrying case, power adapter (CO2-200)





CO2-200 Carbon Dioxide Tester Order No. 3475100



#### CM100 Carbon Monoxide Meter

This compact meter measures the presence of carbon monoxide and warns you when it exceeds safe levels.

- Alarm is preset to 25 ppm to warn about possible danger
- Adjustable CO warning levels: 25, 30, 35, 45, 50, 70, 100 and 200 ppm
- Backlight for viewing in dim areas
- · Auto power-off to save batteries
- Self-test feature
- · Dual digital backlit display

	CM100
Range	0 ppm → 999 ppm
Resolution	1 ppm

INCLUDED: User manual, batteries (installed)







CM100 Carbon Dioxide Meter Order No. 3311826

## 



#### Recommended **Accessories** See pg. 60-64 for details

about accessories.

TPK-60 K-type external temperature probe Order No. 3503184



TMA-21HW Hot Wire

Order No. 3730239

**TMA-20HW** Hot Wire Anemometer

Order No. 3730221

#### TMA5 Mini Vane Anemometer

This pocket-sized tool gives you an easy way to measure air flow, temperature and humidity in the HVAC systems of residential, commercial or industrial buildings.

- Measures air velocity, temperature and ambient temperature (in °F or °C), humidity, dew point, wet bulb, wind chill
- Simple, two-button operation
- Selectable wind units: mph, ft/m, Knt, m/s, km/h, BF
- Maximum wind speed display
- Data hold
- Auto power-off with disable feature
- Low battery indication
- Ergonomic design with wrist strap
- External temperature probe included

	TMA5	
Wind Speed Range	0.5 → 44.7 mph, 60 → 3937 ft/m, 0.4 → 38.8 knt, 1.1 → 20.0 m/s, 0.7 → 72.0 km/h, 1 → 8 BF	
Air Temperature Range	32 °F → 122 °F (0 °C → 50 °C)	
External Temperature Range	-4 °F → 158 °F (-20 °C → 70 °C)	
Air RH% Range	5% → 95% RH	
Wind Speed Response	Averaging every 2 seconds	
Temperature Response Time	60 seconds (typical)	
Air RH% Response Time	60 seconds (typical)	
Wind-Chill Display	•	
Dew Point Temperature	•	
Wet Bulb Temperature	•	

INCLUDED: Battery (installed), user manual, external temperature probe, ergonomic wrist strap





#### TMA-20HW and TMA-21HW Hot Wire Anemometers

Hot wire anemometer technology eliminates bearings and rotating parts to make these meters durable and measurements stable and accurate. It's the simple, safe way to monitor indoor air quality and measure air flow and temperature in residential, commercial and industrial air conditioning systems.

- Highly accurate thermometer with 0.1% basic accuracy for precise measurements
- 4 ft. fast response telescopic probe for use in hard to reach places
- · Measures air flow volume in CFM, CMM
- Instant, Avg. 2/3 Vmax Flow Measurements
- Velocity m/s, ft/min, knots, km/hr, mph.
- Relative humidity and temperature measurement (TMA-21HW only)
- Data hold & Maximum/Minimum with Time stamp
- Data Memory and Real function (99 sets)
- 512KB auto data-logging capacity (TMA-21HW)
- **USB interface** (TMA-21 only)
- Wet bulb and dew point
- · Large backlit LCD display with 5 parameters
- Auto Power ON/OFF setting

	TMA-20HW	TMA-21HW	BEST ACCURACY
Air Flow	0.10 m/s → 30.00 m/s 0.2 km/hr → 110.0 km/hr 10 ft/min → 6000 ft/min 0.10 knots → 59.0 knots 0.12 MPH → 68.00 MPH		± 3% of rdg ±1% FS
Air Flow Volume	0.000 CFM → 999900 CFM 0.000 CMM → 999900 CMM		± 3%
Temperature	- 4 °F → 140 °F (-20 °C → 60 °C)		± 0.9 °F (± 0.5 °C)
Relative Humidity	- 0.0 → 100 %		± 3%
Data-logging via USB	-	•	-
Wet Bulb/Dew Point	-	•	-

INCLUDED: Batteries (installed), hard carrying case, user manual, USB cable and PC software (TMA-21HW only)







# TMA40-A Anemometer, Relative Humidity and Temperature

Measure air velocity (FPM) or air volume (CFM), relative humidity and temperature with just one tool. A large digital display with backlight and flexible measurement vane makes measuring easy in difficult areas. Measures up to 99 points and logs up to 2400 measurements.

- Flexible measurement vane for accessing difficult areas
- Measures air velocity (fpm), air volume (cfm), relative humidity, and temperature
- Measure up to 99 points
- Data logging up to 2400 data points
- · Optional PC interface for charting or analysis
- · Large digital display with backlight

	RANGE	RESOLUTION	ACCURACY
Air Velocity	0.4 to 32 m/s (1.3 to 105 ft/s)	0.1 m/s (0.1 ft/s)	± 3%
Air Volume	0 → 99999 (cfm/cmm)	0.1 CMM - 1 CFM	± 3%
Temperature	-4 °F → 158 °F (-20 °C → 70 °C)	0.1 °F (0.1 °C)	± 0.6 °C (± 1 °F)
Relative Humidity	0 → 100%	0.1%	± 3% @ 77 °F (25 °C)



CE®





**INCLUDED:** Carrying case, battery (installed), user manual, optional PC interface for charting or analysis

#### ★★★★★ Top Rated

#### "Great tool."

"The Amprobe TMA40-A is a great tool for air flow measurement. It does dew point, wet bulb, dry bulb, air speed, and air velocity. Great tool for troubleshooting duct problems."

- TMA40-A customer reviews

#### TMA10A Anemometer with Flexible Precision Vane

The essential tool for HVAC technicians, the TMA10A measures air velocity or volume (CFM), plus temperature. Just enter surface area type for accurate airflow measurements.

- Large dual display for viewing airflow or velocity measurement including temperature
- Long flexible cord to access remote vanes
- Continuous moving average for up to 2 hours
- Air velocity average for up to 8 points
- Multi-point air flow (cfm) average
- PC interface for charting or analysis
- Min/max/average reading on a single point
- Data hold
- Auto power-off function

	RANGE	BEST ACCURACY
Air Valacitus	0.40 → 25.00 m/s	± 2% of full scale
Air Velocity	125 → 4900 ft/min	± 2% of full scale
Air Flow	0.01 → 99.99 m³/sec	0 → 9.999 m
	1 ft → 9999 cfm	0 → 9.999 ft
Air Temperature	32 °F → 122 °F (0 °C to 50 °C)	± 1.5 °F (0.8 °C)



**INCLUDED:** Carrying case, battery (installed), user manual, optional PC interface for charting or analysis



**TMA10A** Anemometer Flexible Precision Vane Order No. 2817785



CE

Recommended Accessories

See pg. 60-64 for details about accessories.

TMA10A USB Download Cable and Software CD

#### 



#### "Great little detector!"

"I love the fact that the RLD-1 is silent while searching and only makes noise when a leak is found. When it finds a leak it will give you an audible and visual alert. I have been in HVAC for 16 yrs. and I own a few Amprobe products and I have been very pleased with all of them."

- RLD-1 customer reviews

#### Recommended Accessories

See pg. 60-64 for details about accessories.



Order No. 4091231



Troubleshoot air conditioning systems quickly and accurately with the RLD-1. State-of-the-art technology makes it easy to precisely pinpoint a wide variety of halogenated refrigerant leaks.

- Detects R-134a, R-404a, R-407c, R-410a, R-22, Freon and other refrigerants
- Sensitive gas sensor and advanced digital signal processing for high accuracy
- **Built-in suction pump for precise** sensor response
- Tri-color LED display and audio clearly indicate leaks
- High-Medium-Low (H/M/L) leak sensitivity selector
- Automatic zero and background compensation
- Low battery indication
- Ambient concentration reset

	RLD-1
Detectable Gases	R-134a, R-404a, R-407c, R-410a, R-22, Freon
R-22, 134a Sensitivity	H - 3g/year, M - 15g/year, L - 30g/year
R-404a, 407c, 410a Sensitivity	H - 4g/year, M - 20g/year, L - 40g/year
Alarm Method	Buzzer, Tricolor LED bar Indicator
Power Usage	2 C size (3V DC) Alkaline Batteries
Snake Tube Length	15.5" (40 cm)



INCLUDED: Batteries (installed), user manual, carrying case, leak check bottle, AC adapter







#### \*\*\*\* Top Rated

#### "This thing really works."

"The Amprobe GSD600 found a leak at the furnace shut-off valve, I tightened nut and that was fixed.'

- GSD600 customer reviews

100% of customers who reviewed this product also recommend it.

#### GSD600 Gas Leak Detector

Detect dangerous methane or propane leaks that can lead to explosions and gas poisoning. With its fivelevel LED and audible alarms, the GSD600 helps you assess whether the area is safe or needs to be vented. The frequency of the beeping increases with the concentration of the gas, allowing you to pinpoint the source of the leak in piping or appliances. The display provides an accurate measurement of the presence of gas in the area.

- **Detects combustible gases**
- Quickly identifies and pinpoints gas leaks for closed piping systems
- Automatic calibration feature level LED alarm: >40, >80, >160, >320, and >640 ppm
- Mute function and LED alerts for guiet areas
- Built-in earphone jack (earphones not included) for loud environments
- Flexible probe to access difficult measurement areas
- Auto power-off

	RANGE
Methane	40 ppm → 640 ppm
Propane	35 ppm → 580 ppm
Sensitivity	35 ppm (propane)



INCLUDED: Battery (installed), carrying case, user

manual



#### ULD-300 Ultrasonic Leak Detector

Quickly locate gas leaks in pressurized air lines, steam lines, and refrigeration systems regardless of gas type (CFC, HFC, nitrogen and other non-combustible gases).

- · Locates arcing in an electrical system
- Finds the ends of buried PVC pipes
- Parabola shield reduces background
   poice
- Access difficult or dangerous areas with extension tube
- Readings converted to visual (LED) and audio signals

**INCLUDED:** Flexible tubing adapter, tubular extension, carrying case, power parabola, headphone, batteries (installed)



# TMULD-300 Ultrasonic Leak Detector with Ultrasonic Transmitter

In areas where leaking gases are not sufficiently pressurized, there is no ultrasonic sound to detect. With the ultrasonic transmitter, an area can be "pressurized" with the ultrasonic sound waves, making it easy to detect cracks and leaks.

- Same features as ULD-300
- Transmitter "pressurizes" an area with ultrasonic sound
- Check door or trunk seals for air tightness, or windshields for water tightness

**INCLUDED:** Flexible tubing adapter, tubular extension, carrying case, power parabola, headphone, batteries (installed), UT-300 transmitter





**Recommended Accessories**See pg. 60-64 for details about accessories.



ULD-300-KIT1 Adapter Kit For ULD-300 Order No. 4294491



UT-300 Ultrasonic Transmitter (ULD- 300) (Replacement part) Order No. 2734446





**ULD-300** Ultrasonic Leak Detector Order No. 2731543





**TMULD-300** Ultrasonic Leak Detector Kit Order No. 2731543

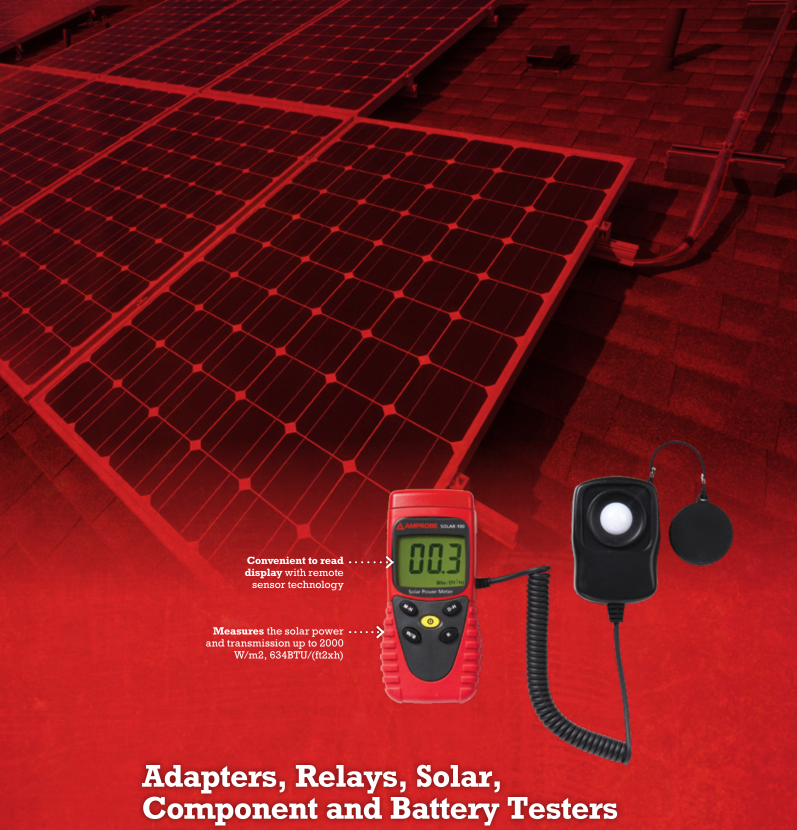
#### ★★★★★ Top Rated

#### "Great product."

"This tool paid for itself many times over. I have found leaks large and small inside walls, on evaporator coils, condensers and water lines. I've loaned it to colleagues who purchased your product immediately after using mine. These tools lead the industry in leak detection through its sensitivity and ability to detect negative or positive pressure."

- TMULD-300 customer reviews

100% of customers who reviewed this product also recommend it.



GREEN - Amprobe solar solutions provide you with the tools to knowledgeably install, maintain, and troubleshoot solar systems as well as analyze the energy efficiency of solar panels, water heaters, and windows. Use Amprobe battery testers not only for green energy applications, but testing UPS and battery back-up systems.

## Light-Check Adapters

#### Safe and reliable testing with Amprobe Light Check Adapters

Amprobe's complete set of Light-Check adapters are made to ensure your safety during testing light points. The adapters can be used in conjunction with a wide variety of test equipment that uses test leads terminating in 4 mm safety connectors. They enable a range of tests to be conducted on light fitting terminals eliminating the need to hold test probes in place and ensuring reliable and safe contact.

#### **Features**

- Simple, one-handed operation
- Optimal and safe contact to light points
- Low contact resistance for accurate line impedance measurement
- Tactile finger guard safety barrier
- Compact and durable
- 4 mm safety socket
- Maintenance free
- Rated CAT II 300 V

Output

Voltage range

Nominal current

**Electrical safety** 

#### **Applications**

Light-Check adapters can be used with:

- **Installation Testers**
- **Insulation Testers**
- Wire Tracers

Light-Check Adapters

4 mm safety socket 0 to 300 V AC

(insulation measurement up to 1000 V)

Voltage Measurement and **Monitoring Equipment** 







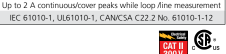
ADPTR-B22 Order No. 4965844





ADPTR-E14

ADPTR-E27 Order No. 4965832





ADPTR-KIT1 Light-Check Adapter Kit includes complete set of 5 adapters (E27, B22, E14, B15, GU10) with carrying case.

Order No. 4965826



ADPTR-GU10 Order No. 4965871

### **ADPTR-SCT**

# **Socket-Check Adapter**

This Amprobe Socket-Check adapter ensures safe, reliable testing with optimal contact to an outlet. The adapter can be used in conjunction with a wide variety of test equipment that uses test leads terminating in 4 mm safety connectors.

#### **Features**

- · Ease of use
- Optimal and safe contact to outlets
- Low contact resistance, important for line resistance, loop impedance and earth bond measurements
- Compact and durable
- 4 mm safety socket
- Maintenance free
- Rated CAT II 120 V

#### **Applications**

Socket-check adapters can be used with:

- Installation Testers
- Insulation testers
- **Portable Appliance Testers**
- Wire Tracers
- **Voltage Measurement and Monitoring Equipment** (PO)









## **AMPROBE**



# ★★★★★ Top Rated

# "Perfect for restorations!"

"Tve come across several old houses built with DC controlled/ switched AC branch circuits who's switching relay's are finally starting to fail after decades of service, so I was quite relieved to find that Remcon Relay Switches are available."

- R-115S customer reviews

100% of customers who reviewed this product also recommend it.



**Solar-100** Solar Power Meter Order No. 3474979

#### ★★★★ Top Rated

#### "A great instrument."

"This is an excellent device for quick measurements of irradiance out in the field. I was surprised that it can measure BTUs as well as headlight brightness and window tint

It can also demonstrate the advantages of tracking and the effects of cloud cover. Great value for the money."

- SOLAR-100 customer reviews

# R-115S Remcon Momentary Switch Relay (3-wire) RC-120S Remcon Closet Light Relay (2-wire)

When you need low-voltage control circuits for safe operation in industrial and process control environments, choose these low-voltage relays with built-in transformers. Each unit operates independently, so you can install one relay and operate it with as many switches as needed or control multiple relays with a single switch.

- Uses light 22 gauge wire, saving the time and expense of pulling Romex or armored cable
- Simplifies wiring no need to wire back to separate low voltage transformers
- Operates silently so you can install relays at the fixture instead of at a remote location

	R-115S	RC-120S	
AC Voltage	1	05 V → 125 V	
AC Current	Up to 6.5 A (1/4 HP max motor load at 120 V)		
Frequency	60 Hz		
Safe Control Switching, Maximum	10 \	/ DC 10 milliamps	



### Solar-100 Solar Power Meter

Optimize the placement of solar systems and analyze window efficiency with the SOLAR-100. Measure solar output and calculate overall energy and efficiency.

- Measures the solar power and transmission up to 2000 W/m2, 634BTU/(ft2xh)
- Power mode measurement of the power per unit area of incident solar radiation
- Transmission mode calculates the solar power transmission percentage of the material for example how much solar power in % will be transmitted through the window
- Convenient to read display with remote sensor technology
- Selectable measurement units either W/m2 or BTU/( ft2 x h)
- Data hold
- Max/min functions to indentify locations with maximum or minimum power

#### **Applications**

- Windows performance calculation and verification of the heating or heat reduction caused by direct sunlight
- Solar radiation measurements
- Solar power research for location of the solar panels or solar water heater
- Physics and optical laboratories
- Meteorology
- Agriculture

	SOLAR-100
Solar Power	Up to 2000 W/m², 634 BTU/(ft2xh)
Max/Min	•
Data Hold	•

**INCLUDED:** Battery (included), carrying case, user manual





# Amprobe Solar Multifunction Tester coming soon!

## **CR50A Capacitance Tester**

Inspect and verify components for quality control by quickly checking circuits with this full-range capacitance and resistance meter.

- Dual zero adjustments pots to null strays and test leads
- · Special "low ohms" range

- "Zero adjust" pots for low ohms and capacitance ranges
- · Low battery indication

#### LCR55A Inductance, Capacitance and Resistance Tester

The ultimate electronic component verifier measures inductance, capacitance, resistance, transistors, diodes and microwave diodes.

- Plug-in test slots and test leads with threaded alligator clips for precision testing
- · Data hold and max hold

- "Zero adjust" pot for ohms
- · Low battery indication
- · Auto power-off

	CR50A	LCR55A
Resistance	20 $\Omega$ , 200 $\Omega$ , 2 k $\Omega$ , 20 k $\Omega$ , 200 k $\Omega$ , 2 M $\Omega$ , 20 M $\Omega$	20 $\Omega$ , 200 $\Omega$ , 2 k $\Omega$ , 20 k $\Omega$ , 2 Μ $\Omega$ , 20 Μ $\Omega$
Capacitance	200 pF, 2000 pF, 2 μF, 20 μF, 200 μF, 2 mF, 20 mF	200 pF, 2000 pF, 2 μF, 20 μF, 200 μF, 2 mF
Inductance	-	200 μH, 2 mH, 200 mH, 200 H
Transistors	-	Hfe, Iceo (NPN, PNP)
Diodes	•	Standard (3 V) & microwave oven (8 V)
Continuity Test	•	•

**INCLUDED:** User manual, test leads with alligator clips, battery (installed)





"Very reliable."

"We work in the HVAC industry and capacitors are a common issue. The Amprobe LCR55A Capacitance Tester has been a great investment and time saver. A quick check and record has identified weak capacitors and saved us from costly call backs."

- LCR55A customer reviews



The Amprobe BAT-250 Battery Tester is designed for one-handed, comfortable and reliable battery measurements. The uniquely designed tester offers an ergonomic slider and a v-shaped side cradle to better hold batteries in place during testing. The contoured case shape fits neatly in your hand. Testing your batteries has never been easier.

- Quickly indicates battery status: "good", "low" or "replace"
- Test standard and rechargeable batteries: 9V, AAA, AA, C, D, and 1.5 V button/coin/watch
- Ergonomically designed to contour to your hand for easy operation
- No batteries required to operate

- Large, upright display is easy to read
- V-shaped side cradle holds batteries securely in place during testing for consistently accurate results
- High-quality 9V contacts make tests simple and error-free
- · Slider is shaped for one-handed testing

	BAT-250 Battery Tester
I Max at F.S.D (typical)	<b>1.5 V:</b> 375 mA, <b>9 V:</b> 40 mA
Normal load (typical)	<b>1.5 V</b> : 4 Ω, <b>9 V</b> : 215 Ω
Dimensions (H x W x D)	4.3 x 2.9 x 1.1 in (110 x 74 x 29 mm)
Battery size	9 V, AAA, AA, C, D and 1.5 V button/coin/watch battery
Weight	Approximately 0.11 lb (50 g)
Certification	CE

Battery Type:	Battery Indicator (typical):		
	REPLACE	LOW	GOOD
AAA, AA, C, D and 1.5 V button/coin/watch battery	< 0.9 V	0.9 V	> 1.0 V
9 V	< 5.3 V	5.3 V	> 6.5 V





LCR55A Inductance, Capacitance and Resistance Tester Order No. 3474968





BAT-250 Battery Tester Order No. 4589825

 $\epsilon$ 





**BAT-500** Battery Impedence Tester Order No. 3474946

# **Top Rated**

"Great for kids who constantly replace AA batteries without knowing if they are good batteries and easy to use."

- BAT-250 customer reviews

100% of customers who reviewed this product also recommend it.

# **BAT-500 Battery Impedence Tester**

Here's the quick, accurate way to test back-up batteries and UPS systems without taking batteries off line.

- Comparator function to quickly access battery condition as Pass, Warning or Fail
- Store up to 99 user programmable settings for quick battery diagnostics
- Test battery impedance to calculate its true life
- Works with most batteries: compact storage batteries, alkaline and lead-acid up to 500 Ah
- Resistance measurement up to 40 ohms and voltage up to 40 V
- Simultaneously measure battery resistance and voltage
- Compact and lightweight
- For trending/life cycle analysis download test results to a PC

	BAT-500
Maximum Battery Capacity	Up to 500 amp hours
Battery Type	Alkaline, Nickel-Metal Hydride (NiMH), Nickel-Cadmium (NiCd), Lithium-ion (Li-ion) and lead-acid batteries
DC Voltage	4.000 V, 40.00 V
Impedance	40 mΩ, 400 mΩ, 4 Ω, 40 Ω
Data Capture Memory	500 data sets
Data Logging Memory	9600 data sets
PC Download	•

INCLUDED: User manual, software manual, batteries, AC adaptor, RS232C (to USB Bridge) cable, software CD, kelvin clips









# **Recommended and Replacement Accessories**

Some accessories listed are included with the order of a product or kit and can also be ordered seperately as a replacement part.



**AF-600 A-Frame** Find any fault with the AF-600 A-Frame cable ground fault locator, specifically designed for use with the Amprobe UAT-600 Series.

(see pg. 6)

Order No. 4994405



**SC-600 Signal Clamp** The Signal Clamp accessory provides an efficient and safe method of applying a locate signal to a cable, enabling the Transmitter to induce a signal through the insulation into the wires or pipes. The clamp works on low impedance closed circuits only.

\*The SC-600 is included in the UAT-620 Underground Utilities Locator. (see pg. 6)

Order No. 4994479



CT-400 Signal Clamp/400A Current Transducer The CT-400 Signal Clamp accessory\* is used to induce a signal into wires without access to bare conductors. For use with the AT-6000 Series Advanced Wire Tracers.

\*The CT-400 is included in the AT-6030 Advanced Wire Tracer Kit. (see pg. 9)

Order No. 4868025



**SC-7000** The SC-7000 Signal clamp accessory is used to induce a signal into wires without access to bare conductors. For use with the AT-7000 Advanced Wire Tracer system.

\*The SC-7000 is included in the AT-7030 Advanced Wire Tracer Kit. (see pg. 10)

Order No. 4313916



**SC-3500 Signal Clamp** 4" Signal Clamp accessory designed for use with the AT-3500 Professional Underground Cable and Pipe Locator System.

(see pg. 8)

Order No. 3435073



**MLS55-3 Pipe Transmitter** Accessory designed for use with the AT-3500 Professional Underground Cable and Pipe Locator System.

(see pg. 8)

Order No. 3729989



**CT-53 Flex Current Sensor** thin flex current sensor with user selectable input ranges of 300 A,1000 A, or 3000 A is designed for use with the DM-5 Power Quality Analyzer.

\*The CT-53 is included with the DM-5. (see pg. 28)
Order No. 4726219



**CT-500 Flex Current Sensor** thin flex current sensor with user selectable input ranges of 300 A,1000 A, or 3000 A is designed for use with the DM-5 Power Quality Analyzer.

\*The CT-500 is included with the DM-5. (see pg. 28)

Order No. 4726228



**TIC-410A** Hot Stick Attachment extends the reach of the TIC 300 Pro high voltage detector for checking transmission lines, power distribution equipment, down power lines, fuses, and load break connectors. Extends the voltage limit on the TIC 300 Pro from 1500 AC to 122,000 V AC (122 kV) and adjusts from 33" to 57". Just screw it onto the universal adapter on the TIC 300 Pro high voltage probe — no other tools are required.

(see pg. 35)

# **Recommended and Replacement Accessories**

Some accessories listed are included with the order of a product or kit, and are also available as a replacement part and can be ordered seperately.



**TL-UAT-600 Test Lead Kit** includes a black test lead with detachable black alligator clip, red test lead with permanently attached red alligator clip and ground stake.

\*The TL-UAT-600 is included in the UAT-610 and UAT-620 Underground Utilities Locator Kits. (see pg. 6)

Order No. 4994446





**TL35B Test Leads** 40" PVC insulated lead with standard tips plus threaded large alligator clips, CE approved alligator clips, 0.6" jaw, shrouded 90 ° banana plugs, one red and one black leads and clips.

Order No. 3068232







#### **TPK-59 Dual Banana Thermocouple**

Accessory for multimeters and clamp-ons with temperature input. Measures temperature from -50 °F to 600 °F. Plugs directly to a meter without additional adapters.

Order No. 2733660



**UT-300 Ultrasonic Transmitter** 

Replacement part for ULD-300. (see pg. 53) Order No. 2733660



**DL243D Test Lead Kit** 48" silicone lead wires, probe tips, alligator clips, spade lugs, fold-out carrying case.

Order No. 3026853







**DL248D Deluxe Test Lead Kit** Same as DL243D plus spring loaded crimp tips and red tip length extender.

Order No. 3026866







**TL1500** Heavy duty test leads CAT IV/1000 V, 1500 V MAX.

Order No. 2696277



**TPK-60 K-type** optional external temperature probe replacement accessory for the TMA5 Mini-Vane Anemometer. (see pg. 50) Order No. 3503184

Order No. 4160798

**RLD-1-SENSOR** Replacement Sensor for the RLD-1 Refrigerant Leak Detector. (see pg. 52)

MO-100-LEADS Replacement set of test

leads for the MO-100 (see pg. 36)

Order No. 4091231



**ULD-300-KIT1** Adapter Kit For ULD-300 includes: TEA-1 Flexible tubing adapter, PB-1 power parabola, HP-1 headphone, TE-1 tubular extension (see pg. 53)



# **Recommended and Replacement Accessories**

Some accessories listed are included with the order of a product or kit and can also be ordered seperately as a replacement part.



#### **ELS2A AC Outlet Line Splitter**

Measures load current without splitting line cord. Two measurement points, X1 and X10 for increased sensitivity. Built-in voltage measurement jacks 115 V, 15 A.

Order No. 3027072







**Clamp Attachments** These current transformer probes measures AC or DC current. They convert high current to a low level millivolt signal for input directly into a test instrument. They can be used with standard DMMs, recorders, digital or analog meters, data loggers/DAS, oscilloscopes, or other test and measurement instruments.

CT235A AC/DC current clamp, 1000 A (50/10 kHz), mV output, 1.2" max conductor

Order No. 3026809

CT237B AC/DC current clamp, 200 A (50/10 kHz), mV output, .75" max conductor

Order No. 3511514

CT238A AC/DC current clamp, 20 A (50/20 kHz) Low current version

Order No. 3026827

Use with HD110C and HD160C Heavy-duty Multimeters (see pg. 25)



**CC-5 Carrying Case with Magnet** 

Designed for use with the DM-5 Power Quality Analyzer. (see pg. 28)

Order No. 4726243



**CC-300 PRO Carrying Case** Designed for use with the TIC 300 PRO High Voltage Detector.

\*The CC-300 PRO is included with the TIC 300 PRO and is available as a replacement part. (see pg. 35)

Order No. 3467429



**HS-1 Hanging Strap** The HS-1 Hanging Strap is a three-way hanger for the AT-7000-T Transmitter or any Amprobe digital multimeter. It allows convenient hanging of the unit, placement on a belt or as a stand.

# **Carrying Case Directory**

Carryin	y Ca	DE T	)II	, tor y								
	CC-ACDC	DC205C	CC-MEG	SV-U	VC221B	VC3A	VC30A	CC-DM-III	CC-300 PRO	CC-6000	CC-7000	CC-UAT -600
30XR-A					•							
33XR-A					•							
34XR-A					•							
37XR-A					•							
38XR-A					•							
5XP-A					•							
15XP-B					•							
35XP-A					•							
AC40C							•					
AC50A							•					
AC68C	•											
AC75B	•											
ACD-50NAV	•											
ACD-51NAV	•											
ACDC-52NAV	•											
ACD-53NAV	•											
ACDC-54NAV	•											
ACD-20SW	•											
ACD-21SW	•											
ACD-22SW	•											
ACD-23SW	•											
ACD-10 PLUS				•								
ACD-10 TRMS-PLUS				•								
ACD-14 PLUS				•								
ACD-14 TRMS-PLUS				•								
ACD-15 TRMS-PRO	•											
ACD-16 TRMS-PRO	•											
ACD-41PQ	•											
ACD-45PQ				•								
ACD-6 PRO	•											
ACDC-100	•											
ACDC-100 TRMS	•											
ACD-3300 IND	•											
ACDC-3400 IND AD40B	•						•					
AM-140-A					•		•					
AM-160-A					•							
AM-220					•							
AM-240					•							
AM-250					•							
AM-270					•							
AM-500							•					
AM-510					•							
AM-520					•							
AM-530												
AM-560					•							
AM-570					•							
AM8C					•							
AMB-45			•									
AT-6000										•		
AT-7020/7030												
CR50A							•					
DGC-1000A	•											
DM III Multitest								•				
DM73C				•								
DM78C							•					
DM7C					•							
DM9C					•							
GP-2A			•									
HD110C		•			•							
HD160C		•			•							
INSP-3					•							
LCR55A					•							
LH41A				•								
PM51A						٠						
PM55A						•						
RS-1007	•											
RS-3 PRO	•											
TIC 300 PRO									•			
UAT-600												•



#### CC-ACDC

Soft Pouch Zippered Carrying Case 11.5 x 4.5 x 2.8" (292 x 114 x 70 mm)



#### DC205C

Deluxe Heavy Duty Carrying Case 9.6 x 4.7 x 4.3" (244 x 119 x 109 mm)



Soft Carrying Case 10 x 8.5 x 3.25" (254 x 216 x 89 mm)



#### SV-U

Soft Pouch Zippered Carrying Case 8.5 x 3.0 x 2.5" (216 x 76 x 64 mm)



#### VC221B

Padded Vinyl Carrying Case 8.5 x 4.5 x 2.5" (216 x 114 x 64 mm)



#### VC3A

Rugged zippered Carrying Case 4.5 x 2.2 x .4" (114 x 56 x 10mm)



#### VC30A

Vinyl Carrying Case 7.5 x 3.4 x 1.5" (191 x 86 x 38 mm)



CC-DM-III Deluxe Heavy Duty Carrying Case 18.3 x 15.0 x 7.3" (465 x 381 x 184 mm)



#### CC-7000

Custom Hard Carrying Case 16 x 13 x 7" (40.6 x 33 x 17.8 cm)

### **Product Fuse Directory**

	use Directo	
MODEL	PART NUMBER	FUSE TYPE
RS-1007	FP500	0.5A/1000V, 6.3X32mm
RS-3 PRO	FP500	0.5A/1000V, 6.3X32mm
AM-250	FP650	630mA/500V, 6X32mm
	FA-12.5A/500V	12.5A/500V, 6X32mm
AM-270	FP160	10A/600V, 10X38mm
	FUSE-1A	1A/600V, 10X38mm
AM-500	FA-0.5A/700V	0.5A/700V, 6.3X32mm
	FP400	10A/600V, 6.3X25 mm
AM-510	FP500	0.5A/1000V, 6.3X32mm
	FP400	10A/600V, 6.3X25 mm
AM-520	FP500	0.5A/1000V, 6.3X32mm
	FP410	11A/1000V, 10X38mm
AM-530	FP500	0.5A/1000V, 6.3X32mm
AIVI-330	FP410	11A/1000V, 10X38mm
AM ECO	FP500	0.5A/1000V, 6.3X32mm
AM-560	FP410	11A/1000V, 10X38mm
AM 570	FP500	0.5A/1000V, 6.3X32mm
AM-570	FP410	11A/1000V, 10X38mm
ANA 440 C	FP160	10A/600V, 10X38mm
AM-140-A	FUSE-1A	1A/600V, 10X38mm
	FP412	0.44A/1000V, 10X38mm
AM-160-A	FP410	11A/1000V, 10X38mm
	5X20-250.5	0.5A/250V, 5X20mm
AM-220	6X32-250V10A	10A/250V, 6X32mm
	5X20-250.5	0.5A/250V, 5X20mm
AM-240	6X32-250V10A	10A/250V, 6X32mm
	FP160	10A/600V, 10X38mm
30XR-A	FP375	0.25A/700V, 6.3X32mm
	FP100	10A/1000V, 10X3 8mm
33XR-A	FP300	0.315A/1000V, 6.3X32mm
	FP100	10A/1000V, 10X38mm
34XR-A	FP300	0.315A/1000V, 6.3X32mm
	FP100	10A/1000V, 10X38mm
37XR-A	FP500	0.5A/1000V, 6.3X32mm
	FP100	10A/1000V, 10X38mm
38XR-A	FP500	0.5A/1000V, 6.3X32mm
5XP-A	FP300	0.315A/1000V, 6.3X32mm
15XP-B	FP200	2A/1000V, 6.3X32mm
35XP-A	FP200	2A/1000V, 6.3X32mm
HD110C	FP700	2A/1500V, 8X65mm
HD160C	FP700	2A/1500V, 8X65mm
DM7C	FP900	200mA/700V, 6.3X32mm
DM9C	FP540	10A/600V, 6.3X32mm
PRM-4	FP900	200mA/700V, 6.3X32mm
AMB-45	FA-0.5A/700V	0.5A/700V, 6.3X32mm
S2600	380.25-6X32	0.25A/380V, 6X32mm
T-100,T-300	300.23-0.32	
(CT-100, 326B)	3AG-312.250	0.25A/250V, 6.3X32mm
T2200 (AT-200X)	2502-6X32	2A/250V, 6X32mm
X1000 (AT1000)	380.25-6X32	0.25A/380V, 6X32mm
CR50A	FP125	0.1A/250V, 5X20mm
LCR55A	FP125	0.1A/250V, 5X20mm
	FP520	0.5V/500V, 6.3X32 mm
AU92	FP540	10A/600V, 6.3X32 mm
	1540	10, 10001, 0.5/02 11111

#### **Software and Cables**

Transfer measurement data to your computer with these kits.

#### **Download Suite Software**

Free software package compatible with most Amprobe instruments that have download capabilities. Enjoy the benefits of this powerful software package for a wide selection of Amprobe megohmeters, ground resistance testers, multitesters, and power quality recorders.

- Install software once and use it with all supported Amprobe products
- All instruments share the same file format. You can open files recorded by you, other people, or the Amprobe instruments right on your PC.
- Download Suite automatically checks your version for upgrades and keeps your version current.
- Windows 95/ 98/ NT/ ME/ 2k/ XP/ 7/ 8/ 8.1/ 10 (32-bit and 64-bit) compatible

#### **USB-KIT2**

Download software with connection cable for Amprobe clamp meters

#### **USB-KIT3**

Download software with connection cable for Amprobe multimeters

#### RS-USB, USB to RS-232 Adapter

- Converts the USB port of a PC to RS-232
- Supports Windows 95 (OSR2X), 98, 2000, ME, XP, Vista, Mac 8.6 and higher
- Works with Amprobe instruments with download capabilities
- Works with many other products with USB ports, including cameras, Palm Pilot, card readers, mouse, security systems, etc.
- Frees up the serial port for other uses

#### TM-SWA, USB Cable and Software

- Allows for real-time data downloads from TMA10A and TMD90A
- Records two channels simultaneously



For complete details on Amprobe software and to download the latest versions, please visit **www.amprobe.com/softwaredownloads.html** 

#### Model Order No. Description 15XP-B COMPACT DMM W/NCV AND LOGIC TEST 2502-6X32 2 AMP FUSE 2732136 2727774 PROF DMM W NON-CONTACT VOLT TESTER 30XR-A 2727788 PROF DMM W TEMP AND CAPACITANCE 33XR-A 34XR-A 2727795 PROF DMM TRUE RMS W TEMPERATURE & BACKLIGHT 2727849 COMPACT DMM WITH TEMP, FREO, CAPACITANCE 35XP-A PROF DMM TRUE RMS W COMPONENT LOGIC TEST 37XR-A 2727808 380.25-6X32 2732149 FUSE FOR S2300 RS232 SOFTWARE/CABLE PROF DMM TRUE RMS W OPTICAL PC INTERFACE 38SW-A 2727813 38XR-A 2727824 2732151 3AG-312 FUSE, 0.1 AMP FAST BLOW 2732160 FUSE, 1/4A 250V NORMAL BLOW, FOR T-100 & T-300 3AG-312.250 3AG-313.062 2732185 FUSE FOR CT 5X20-250.5 2732212 FUSE AM-68 2727851 5XP-A COMPACT DMM WITH NON-CONTACT VOLTAGE 6.3X25-2-12 2732235 FUSE, SPECIAL 600 VOLT 2 AMP 600CKA 660.25-6X32 2732247 VOLTAGE TRANSFORMER FOR CT-326B AND CT-100 2732258 FUSE 1/4 AMP 8AG361 2734552 **FUSE 1AMP FAST BLOW** 8AG-361.5 2732299 A2202 2732321 **CLAMP-ON TRANSMITTER ACCESSORY** AC50A AC68C 3033017 2727919 COMPACT CLAMP METER FOR LEAKAGE CURRENT 600 A AC/DC CLAMP-ON DMM,TRMS AC75B 2727885 600A AC CLAMP DMM W/TEMPERATURE, CAP, LOW DC AMP ACD-10 PLUS DIGITAL CLAMP ON METER, CAP, FREQ 3037808 ACD-10 TRMS-PLUS DIGITAL CLAMP ON METER, TRUE RMS, CAP, FREQ DUAL DISPLAY DIGITAL CLAMP-ON MULTIMETER 3037813 ACD-14 PLUS 3086905 ACD-14 TRMS-PLUS 3086910 DUAL DISPLAY DIGITAL CLAMP-ON MULTIMETER, TRMS ACD-14-PRO 4718977 **DUAL DISPLAY 600 A TRMS CLAMP MULTIMETER** ACD-15 TRMS-PRO ACD-16 TRMS-PRO 2730690 2730713 2000A DIGITAL CLAMP-ON MULTIMETER, TRMS 1000A DATA-LOGGING CLAMP-ON MULTIMETER TRMS ACD-20SW 3472723 400A SWIVEL CLAMP ACD-21SW 3472738 400A SWIVEL CLAMP W/TEMP AND CAPACITANCE TRMS 400A SWIVEL CLAMP TRMS 400A SWIVEL CLAMP W/TEMP AND CAPACITY AC 1000A INDUSTRIAL CLAMP ACD-22SW 3804934 ACD-23SW 3804941 ACD-3300 IND 3434877 2730760 1000A CLAMP-ON POWER QUALITY METER W/THD-F ACD-41PQ ACD-45PQ 3730013 600A POWER QUALITY CLAMP 600A AC NAVIGATOR CLAMP 600A AC TRMS NAVIGATOR CLAMP ACD-50NAV 3729945 ACD-51NAV 3729950 ACD-53NAV 3729977 1000A AC TRMS NAVIGATOR CLAMP ACD-6 PRO 2730785 DIGITAL CLAMP-ON METER ACDC-100 2740452 AC/DC CLAMP-ON AC/DC CLAMP-ON TRMS VERSION ACDC-100 TRMS 2740465 ACDC-3400 IND 3434889 ACDC 1000A INDUSTRIAL CLAMP ACDC-52NAV 3729961 600A AC/DC TRMS NAVIGATOR CLAMP 3729989 4965867 ACDC-54NAV 1000A AC/DC TRMS NAVIGATOR CLAMP LIGHT-CHECK ADAPTER ADPTR-B15 ADPTR-B22 4965844 LIGHT-CHECK ADAPTER ADPTR-E14 4965859 LIGHT-CHECK ADAPTER LIGHT-CHECK ADAPTER LIGHT-CHECK ADAPTER ADPTR-E27 4965832 ADPTR-GU10 4965871 ADPTR-KIT1 4965826 LIGHT-CHECK ADAPTER KIT W/ CARRYING CASE ADPTR-SCT 4964097 SOCKET-CHECK ADAPTER AF-600 ALC-110 A-FRAME FAULT LOCATOR, UAT-600 SERIES LEAKAGE CURRENT CLAMP 4994405 4930876 PRECISION DMM W/ TRMS & PC CONNECTION AM-140-A 3730024 AM-160-A 3730036 PRECISION DMM W/ TRMS & PC CONNECTION 3524986 3524999 PROFESSIONAL ELECTRICAL MULTIMETER INDUSTRIAL MULTIMETER WITH BAR-GRAPH DISPLAY AM-250 AM-270 4306513 AM-420 DIGITAL MULTIMETER AM-500 4018624 DIY-PRO DIGITAL MULTIMETER AM-510 4018636 RESIDENTIAL DIGITAL MULTIMETER AM-520 4018649 HVAC DIGITAL MULTIMETER 4018651 ELECTRICAL CONTACTOR DIGITAL MULTIMETER WITH TRUE-RMS AM-530 AM-560 4210333 COMMERCIAL HVAC DIGITAL MULTIMETER AM-570 AMB-110 INDUSTRIAL DIGITAL MULTIMETER WITH TRUE-RMS 10.000V INSULATION RESISTANCE TESTER 4210340 3730335 AMB-25 2730991 DIG MEGOHMMETER, INSULATION RESISTANCE TSTR AMB-45 2731024 DIG MEGOHMMETER, INSULATION RESISTANCE TSTR AMB-45-CABLE 4251767 USB TO 3.5MM MALE CONNECTOR COMMUNICATION CABLE FOR AMB-45 AMB-50 3730288 5000V INSULATION RESISTANCE TESTER TEST LEAD SET (BLK, GRN, RED) FOR AMB-50 AMB-50-KIT1 4091293 3730320 5000V ADVANCED INSULATION RESISTANCE TESTER AMB-55 AMB-KIT1 4091316 TEST LEAD SET FOR INSULATION RESISTANCE TESTERS 4227515 4560537 10 KV SHIELDED LEAD WITH TIP FOR AMB-110 AMB-110 600A AC TRMS CLAMP MULTIMETER AMB-KIT2 AMP-210 AMP-220 4560543 600A ACDC TRMS CLAMP MULTIMETER AMP-25 4588254 300A AC/DC TRMS MINI-CLAMP AMP-310 AMP-320 4560555 4560562 600A AC TRMS HVAC CLAMP MULTIMETER W/ MOTOR TESTING 600A ACDC TRMS CLAMP MULTIMETER W/ MOTOR TESTING AMP-330 4560570 1000A ACDC TRMS CLAMP MULTIMETER W/ MOTOR TESTING AT-1000 2731097 ADVANCED WIRE TRACER AT-2004-A 4416090 ADVANCED WIRE TRACER, W/HARDCASE/TRANSMITTER/BP/RECHARGER/CONVERTER ADVANCED WIRE TRACER, IND MULTIPURP W/BATT BSTR UNDERGROUND WIRE TRACER AT-2005-A 4416104 AT-3500 3435058 AT-6010 5044625 ADVANCED WIRE TRACER W/RECEIVER, TRANSMITTER, SOFT CARRYING CASE 4867981 AT-6020 ADVANCED WIRE TRACER W/RECEIVER, TRANSMITTER, HARD CARRYING CASE ADVANCED WIRE TRACER W/RECEIVER, TRANSMITTER, CLAMP, RB, HARD CARRYING CASE 4867996 AT-6030 AT-7000-R 4313887 RECEIVER, AT-7000 WIRE TRACER AT-7000-T 4313893 TRANSMITTER WITH LCD, AT-7000 WIRE TRACER ADVANCED WIRE TRACER W/RECEIVER, TRANSMITTER, HARD CARRYING CASE ADVANCED WIRE TRACER W/RECEIVER, TRANSMITTER, CLAMP, RB, HARD CARRYING CASE AT-7020 4313868 AT-7030 4313854 B2024 2732515 **BATTERY PACK** B2025 2732526 110V CONVERTER BAT-200 3473003 **BATTERY TESTER** BAT-250 4589825 BATTERY TESTER BAT-500 3474946 **BATTERY IMPEDANCE TESTER** BARCODE SCANNER 1250G BLACK INCL USB CABLE

# Complete Amprobe Product Index

# **AMPROBE**°

# Complete Amprobe Product Index

Model	Order No.	Description
BR-7000C	4544583	AT-7000 TRANSMITTER LI-ION BATTERY CHARGER
BR-7000-T	4467296	BATTERY,RECHARGEABLE, LI-ION, 7.2V, 2.2 AH, AT-7000
BT-120	3472789	BREAKER FINDER
BT-250	2731177	HIGH VOLTAGE BREAKER TRACER
C2006 C2901	3378287 2732604	CABLE, OPTICAL SERIAL TO USB TYPE A, C2006 110V PIGTAIL CORDSET
C2902	2732619	ALLIGATOR CLIP CORDSET, 2PCS
CC-300PRO	3467429	CASE FOR TIC 300 PRO,10.84X4.20X2.40 IN, 01E-888
CC-5	4726243	CARRYING CASE WITH MAGNET
CC-7000 CC-ACDC	4313925 2732643	CASE,CARRYING, FOAM INSERT,AT-7000 CASE FOR ACDC3000/A1000
CC-MEG CASE	3459521	SOFT CASE, 10 X 8.5 X 3.25, 01E-885
CM100	3311826	CARBON MONOXIDE METER W/ADJUSTABLE CO LEVELS
CO2-100	3475094	CO2 METER
CO2-200 CR50A	3475100 3026965	CO2 MOUNTABLE METER CAPACITANCE/RESISTANCE METER
CT-100	2731189	CURRENT TRACER KIT
CT235A	3026809	AC/DC CLAMP-1000A
CT237B	3511514	AC/DC CLAMP ATTACHMENT-200A
CT-326-C CT-400	4416119 4868025	CURRENT TRACER SIGNAL CLAMP/400A CURRENT TRANSDUCER
CT-500	4726228	1000A FLEXIBLE NEUTRAL CURRENT TRANSDUCER
CT-53	4726219	3000A FLEXIBLE 3-SENSOR CURRENT TRANSDUCER
DC205C	3026830	DELUXE HARD SHELL CASE
DGC-1000A DL243D	2731217 3026853	CLAMP-ON GROUND RESISTANCE TESTER BASIC TEST LEAD KIT
DL243D DL248D	3026866	DELUXE TEST LEAD KIT
DM-5	4724171	POWER QUALITY ANALYZER
DM73C	2727739	PEN PROBE STYLE DMM
DM78C DM-CT-100	3156830	AUTO-RANGING POCKET DMM WITH CASE
DM-CT-HTA	2732730 2732794	CURRENT TRANSDUCER, 100A 1000A CLAMP-ON CURRENT TRANSDUCER
ECB50A	3016966	CIRCUIT BREAKER LOCATOR AND AC LINE TRACER
ELS2A	3027072	AC OUTLET LINE SPLITTER,X1 AND X10 RANGES
EP-1001	2732869	EARPHONE FOR CT-326B
EPS-700 ERT2	4160685	EXTERNAL POWER SUPPLY FOR THE IR-750 US 110V
FA-0.5A/700V	4160715 2732878	EARTH RESISTANCE TEST LEADS KIT FUSE,SIBA,70 125 40,.5A/700V
FA-12.5A/500V	2740441	FUSE 12.5A/500V IR 20KA FOR AMP TERMINAL
FLASH-175	3542862	FLASHLIGHT
FP100	1990707	REPLACEMENT FUSE PACK, PACK OF2, 10A/1000V CERAMIC FUSES FOR 33XR,34XR,37XR,38XR
FP125 FP160	1561550 1990718	FUSE, 0.1A @ 250V FAST BLOW 4 PER REPLACEMENT FUSE PACK,PACK OF 2,10A/600V CERAMIC FUSE FOR 30XR
FP200	2095180	REPL FUSE PK,PK OF 2,2A/1000V FUSE F/15XP, 35XP
FP300	1990688	FUSE PACK OF 4,0.315A/1000V FOR 33XR,34XR
FP375	1561610	SPARE FUSE .25A/600V, 4 PER
FP400	1561631	FUSE, 10A @ 600V CERAMIC FAST BLOW (QTY 4 PER PKG)
FP410 FP412	3368658 3368664	FUSE, 11A/1000V FUSE, FA.44A/1000V
FP425	1561646	20A/600V FUSE, (PKG OF 2)
FP500	1990695	REPLACEMENT FUSE PACK, PACK OF 4, 0.5A/1000V CERAMIC FUSES FOR 37XR, 38XR
FP520	3157013	FUSE PACK, 500MA/500V, 2 PER PACK
FP540 FP600	3157024 1565777	FUSE PACK, 10A/500V, 2 PER PACK FUSE 600V 15A (2 PACK)
FP700	2637713	FUSE PACK OF 2, 2A/1500V CERAMIC FOR HD110C, HD160C
FP900	2278800	FUSE PACK, 200MA/700V ,2 PER
GP-2A	4129187	EARTH GROUND TESTER
GSD600 HD110C	3311832 2670779	GAS LEAK DETECTOR FOR METHANE AND PROPANE HEAVY DUTY DMM, IP67, 1500V DC
HD160C	2670773	HEAVY DUTY TRMS DMM, IP67, 1500V DC, TEMP
H-PMA	3068175	SILICONE HOLSTER FOR PM51A,PM53A AND PM55A METERS
HS-1	4594135	MAGNETIC HANGER
H-XPA	3068182	XP SERIES MAGNE-GRIP HOLSTER,CLIP,MAGNET & STRAP
INSP-3 IR-450	3503207 4227490	WIRING INSPECTOR PEN TYPE IR
IR608A	3015690	IR THERMOMETER, PISTOL GRIP, LASER POINTER
IR-708	4689984	8:1 IR THERMOMETER
IR-710	4109553	10 TO 1 IR THERMOMETER
IR-712 IR-720	4109566 4109575	12 TO 1 IR THERMOMETER 20 TO 1 IR THERMOMETER
IR-720 IR-730	4109575	30 TO 1 IR THERMOMETER
IR-750	4109594	50 TO 1 IR THERMOMETER
IRC-110	4909782	INFRARED CAMERA
IRC-120	4989013	INFRARED CAMERA WITH DATA STORAGE
KLK15 LAN-1	2732993 3052401	600V/15A FUSE LAN CABLE TESTER, LED DISPLAY
LCR55A	3026976	LCR METER WITH TRANSISTOR TEST
LH41A	3030898	AC/DC CLAMP 4/40A 1MA RESOLUTION
LM-100	3052348	LIGHT METER MANUAL RANGING
LM-120 LM-200LED	3052353 3730217	LIGHT METER AUTO RANGING LED LIGHT METER
LT-10	4222120	LAMP TESTER
LT-10-ANT	4357839	FLUORESCENT & SODIUM LAMP ANTENNA SET W/CARRY CASE FOR LT-10
MAN30	3475009	30 PSI MANOMETER
MLS55-3 MO-100	3435099 3474954	PIPE TRANSMITTER FOR AT-3500 MILLIOHMMETER RATTERY POWERED
MO-100 MO-100-LEADS	3474954 4160798	MILLIOHMMETER BATTERY POWERED SET OF TEST LEADS FOR THE MO-100
MT-10	3503178	MOISTURE METER
MT1-LEADS	2734565	TEST LEADS SET (COMPLETE SET)
MT5-LEADS	2733041	ISO-TEST TEST-LEAD KIT FOR AMB-5KV-D
MTL-45 MTL-6	2733119 2733162	AMB-45 TEST LEADS TEST LEADS AM-6A
MTL-90B	2733102	SET OF TEST LEADS WITH ALLIGATOR CLIPS
NCV-1020	4918049	NON-CONTACT VOLTAGE PROBE 50 TO 1000V
NCV-1030	4918051	NON-CONTACT VOLTAGE PROBE DUAL RANGE 12 TO 1000V W/FLASHLIGHT
NCV-1030 NCV-1040	4918051	NON-CONTACT VOLTAGE PROBE 12 TO 1000V W/ FLASHLIGHT NON-CONTACT VOLTAGE PROBE 12 TO 1000V W/MAGNETIC SENSOR + FLASHLIGHT
NCV-1040 NCV-1040	4918060 4918060	NON-CONTACT VOLTAGE PROBE 12 TO 1000V W/MAGNETIC SENSOR + FLASHLIGHT  NON-CONTACT VOLTAGE PROBE 12 TO 1000V W/ FLASHLIGHT + MAGNETIC SOLENOID TESTING
P-100	2733222	PROBECT-100

Model	Order No.	Description
P-26	2733231	CURRENT TRACER PROBE
PC-326	2733254	POWER CORD
PC-5	4726237	POWER ADAPTER
PK-110	4394419	ELECTRICAL TESTING KIT
PM51A PM55A	2727700 2727721	POCKET DMM W FREQ AND CAPACITANCE AUTOMATIC PRECISION POCKET DMM
PRM-4	3239635	PHASE & MOTOR ROTATION TESTER
PRM-6	4375950	PHASE SEQUENCE AND MOTOR ROTATION TESTER
PT26	2733325	PIGTAIL CONNECTOR
PY-1A	3503229	VOLTAGE TESTER
R-115S	2734454	REMCON RELAY SWITCH
R2000	2733340	RECEIVER FOR WIRE TRACERS
RC-120S RLD-1	2731504	SOLID STATE RELAY 115V CLOSET-LIGHT TYPE 2 WIRE REFRIGERANT LEAK DETECTOR
RLD-1 RLD1-SENSOR	3474968 4091231	REPLACEMENT SENSOR FOR RLD-1
RS-1007 PRO	3467476	CLAMP METER ANALOG CAT IV 600V-1000A, 2 INCH JAW
RS-3 PRO	3467465	CLAMP METER ANALOG CAT IV 600V-300A, 1 INCH JAW
RS-USB	2733461	RS-232 TO USB CONVERTER CABLE
RTD-10	3730060	RTD THERMOMETER
RTD-10W	3730072	RTD THERMOMETER WIRELESS
RTL25A	3068194	TEST LEADS STANDARD
S2600-A	4425277	LOAD SIGNAL GENERATOR (9-300V)
SC-3500 SC-600	3435073 4994479	SIGNAL CLAMP FOR AT-3500 SIGNAL CLAMP, UAT-600 SERIES
SC-7000	4313916	CLAMP ASSY,AT-7000 WIRE TRACER
5M-10	3052366	SOUND METER
5M-20A	3477333	SOUND METER DATALOGGING W/ PC SOFTWARE AND USB
SM-CAL1	3052382	SOUND METER CALIBRATOR
SOLAR-100	3474979	SOLAR POWER METER
ST-101B	4160800	SOCKET TESTER
ST-102B SV-U	4160817	GFCI SOCKET TESTER  CASE LINIVERSAL
SV-U T-100	2733511 2733527	CASE, UNIVERSAL CURRENT TRACER TRANSMITTER
T2200	2733527	CURRENT TRACER TRANSMITTER  CURRENT TRACER TRANSMITTER
T-300	2733548	CURRENT TRACER TRANSMITTER  CURRENT TRACER TRANSMITTER
TA-1A	2766054	TEMPERATURE ADAPTER WITH SHROUDS, AMPROBE
TACH-10	3730008	CONTACT/NON-CONTACT TACHOMETER
TACH-10-KIT1	4210316	REFLECTIVE TAPE AND TIPS FOR THE TACH-10
TACH20	3311961	TACHOMETER, COMBO, CONTACT/NON-CONTACT
TACH-20-ADPT	4221983	ADAPTOR
TACH-20-KIT1 TH-1	4210325 3311871	SET OF WHEELS FOR TACH20 RH/TEMPERATURE PROBE STYLE METER
ГН-3	3027060	HUMIDITY TEMPERATURE METER, DUAL DISPLAY
THWD-10	3730049	RH METER
THWD-10W	3730051	RH METER WITH WIRELESS
THWD-3	3033042	DIG SLING PSYCHROMETER W/DEW & WET BULB READ
THWD-5	3311803	RH, TEMPERATURE, DP, WB W/FLEX PROBE METER
TIC 300 PRO	3467441	AC VOLTAGE DETECTOR 30 TO 122000V
TIC 410A TL1500	3107749 2696277	HOT STICK TEST LEADS,ALLIGATOR CLIPS,HD DMMS, CAT IV 1000V
TL-300	4588279	TEST LEADS, ALLIGATOR CLIPS, FID DINING, CAT IV 1000V  TEST LEADS SET W/ALLIGATOR CLIPS (RED, BLACK, YELLOW), CASE & THERMOCUPLE
TL35B	3068232	TEST LEAD WITH ALLIGATOR CLIPS - CE
TL36A	3034444	TEST LEAD SET WITH ALLIGATOR CLIP,CAT III 1000VOLT
TL-UAT-600	4994446	TEST LEADS KIT, UAT-600 SERIES
TL-7000	4467308	AT-7000 TEST LEAD SET W/ALLIGATOR CLIPS BLK/RED, POWER CORD
TL-7000-25M TL73C	4634011	25 METERS LONG TEST LEAD
TL-DM-5	3068244 4726255	GROUND LEAD W/ALLIGATOR CLIP,DM73C TEST LEAD SET WITH ALLIGATOR CLIPS
TL-PRM-4	3237875	PRM-4 REPLACEMENT TEST LEAD SET
TL-PRM-6	4692870	TEST LEADS SET FOR PRM-6
ΓMA10A	2817785	ANEMOMETER THERMOMETER, FLEXIBLE VANE
ΓMA-20HW	3730221	HOT WIRE ANEMOMETER
TMA-21HW	3730239	HOT WIRE ANEMOMETER
TMA40-A	3477287	ANEMOMETER, TEMPERATURE, RH TESTER W/USB
TMA5	3503169	MINI-VANE ANEMOMETER
TMD-10 TMD-50	3052394 3730150	DUAL CHANNEL THERMOMETER, TYPE K, J THERMOCOUPLE THERMOMETER K TYPE
TMD-50	3730106	THERMOCOUPLE THERMOMETER K 117FE THERMOCOUPLE THERMOMETER K/J/T/E TYPE
TMD-53	3730085	THERMOCOUPLE THERMOMETER K/J
TMD-55	3730114	MULTILOGGER THERMOMETER
TMD-55W	3730123	MULTILOGGER THERMOMETER W/ WIRELESS DOWNLOAD
TMD-56	3730138	MULTILOGGER THERMOMETER W/ USB DOWNLOAD
FMD90A	2817797	DUAL INPUT DIGITAL THERMOMETER, -200 TO 1760 DEGREE C
rm-swa rmuld-300	3027085 2731543	RS232 SOFTWARE, CABLE FOR TMD90A,TMA10A ULTRASONIC LEAK DETECTOR KIT
TP73C	3068259	PROBE TIP,DM73C
TPK-59	2733660	THERMOCOUPLE, DUAL BANANA
ГРК-60	3503184	OPTIONAL EXTERNAL TEMPERATURE PROBE
ΓPK-62	4160703	TEMPERATURE ADAPTER + 2 THERMOCOUPLES FOR AM-500 SERIES
TPP1-C1	2826634	POCKET TEMPERATURE PROBE, IMMERSION, CENTIGRADE
TPP2-C1	2826652	POCKET TEMPERATURE PROBE, SURFACE, CENTIGRADE
ΓR100-A	3477293 3477302	TEMPERATURE DATA LOGGER W/DIG DISPLAY AND USB
ГR200-А ГR300	3477302 3311844	TEMPERATURE/RH DATA LOGGER W/DIG DISPLAY AND USB TEMPERATURE/RH DATA LOGGER, DP, DUAL DISPLAY
JAT-610	4994380	UNDERGROUND UTILITY LOCATOR KIT
JAT-620	4994398	UNDERGROUND UTILITY LOCATOR KIT W/ CLAMP
JLD-300	2734431	ULTRASONIC LEAK DETECTOR
JLD-300-KIT1	4294491	ADAPTER KIT FOR ULD-300:TEA-1,PB-1,HP-1,TE-1
JSB-KIT2	3804929	DOWNLOAD MODULE FOR AMPROBE CLAMPS
JSB-KIT3	3804918	DOWNLOAD MODULE FOR AMPROBE PRECISION MULTIMETERS
JSB-W1	3804809	USB WIRELESS MODULE FOR HVAC INSTRUMENTS
JT-300	2734446	ULTRASONIC TRANSMITTER VINIVI CARRYING CASE FILL SIZE METERS
VC221B VC30A	3068271 3068280	VINYL CARRYING CASE, FULL SIZE METERS VINYL CARRYING CASE, MEDIUM SIZE METERS
/C3A	3068280	ZIPPERED CARRYING CASE, MEDIUM SIZE METERS ZIPPERED CARRYING CASE FOR PM POCKET METERS
VP-1000	4700987	NON CONTACT VOLT PROBE
VP-1000SB	4160821	NON CONTACT VOLT PROBE W/SHAKER/BUZZER
VP-440	2734332	NON-CONTACT AC VOLT PROBE,110 TO 600V
X1000	2734100	TRANSMITTER

# Complete Amprobe Product Index



Division of Fluke Corp. 6920 Seaway Blvd. M/S 143F Everett, WA 98203 USA amprobe.com P 877-AMPROBE (267-7623) © 2019 - 2020 Fluke Corporation All rights reserved. Printed in the U.S.A. 2765603-O

Specifications subject to change without notice.

# Tested by Fluke Labs

Safety certified by (1) off as More than 500 products worldwide Ordered and supported through Fluke