IDEAL TEST & MEASUREMENT CATALOG

Ant

6000 Count Display

COM

RMS

ACUOFF RANGE

ZERO

True



UL



For over 90 years, IDEAL INDUSTRIES, INC. has been enhancing the productivity and safety of electrician's who test, measure, or troubleshoot electrical systems. In 2021 we released a new line of testers with the professional electrician in mind. See our new additions in this catalog.

CIRCUIT TRACERS
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CIRCUIT ANALYZER
CLAMP / FORK METERS
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Click anywhere on the page for more product information.

SURETRACETM CIRCUIT TRACER

Your IDEAL troubleshooting solution. Designed **to find** everything, while saving you time and money.

KIT OPTIONS AND PARTS

KIT OPTIONS	61-959 Receiver with Super-Bright OLED Rotating Display (90° increments) and inductive clamp and battery pack	61-957 Receiver with Super-Bright OLED Rotating Display (90° increments)	61-955 Receiver with Rotating Red LED Display (180° increments)
INDIVIDUAL COMPONENTS	61-959	61-957	61-955
RC-959 Receiver with Super-Bright OLED Display	~	~	—
RC-955 Receiver with Red LED Display	_	_	~
TR-955 Transmitter Rated for Use on Circuits from 0 to 600V AC/DC	~	~	~
IC-958 BP-958 Inductive Clamp and Battery Pack For use on 0 to 120V circuits carrying less than 5 Amps.	~	_	—
TL-956 Test Lead Set	✓	~	~
CR-959 Cradle for RC-959 and RC-955 Receivers	Sold Separately	Sold Separately	Sold Separately

CIRCUIT TRACER RECEIVERS FEATURES

Click anywhere on the page for more product information.



0-600V AC or DC Lead Set included.

CIRCUIT TRACER TRANSMITTER FEATURES

Click anywhere on the page for more product information.





TR-955



After the correct breaker has been identified and tripped, the transmitter senses the loss of power and sends a different signal back to the receiver at the panel to give the user confidence that the right circuit has been de-energized.



Traces de-energized circuits











TL-956 (includes the following)

 3 Ft. Lead Adapter for Transmitter (set of 2)
 25 ft. Lead Adapter for Transmitter

- 3. Alligator Clips (set of 2)
- 4. Blade Prongs
- 5. Prong for Lead Adapters 6. Outlet Plug Adapter for
 - Transmitter

(For use on circuits carrying up to 120V AC w/less than 5 Amps) IC-958 | BP-958

Inductive Clamp & Battery Pack

Clan

Cradle (For use on RC-955 & RC-959 Receivers) CR-959

CIRCUIT BREAKER FINDERS



CIRCUIT BREAKER FINDER SPECIFICATIONS

Click anywhere on the page for more product information.

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CIRCUIT BREAKER FINDER SELECTION GUIDE	And	
TRANSMITTER FEATURES	61-534	61-532
TRANSMITTER FEATURES CAT Rating (Safety)	CAT II 300V	CAT II 300V
TRANSMITTER FEATURES	CAT II 300V UL 1436	CAT II 300V UL 1436
TRANSMITTER FEATURES CAT Rating (Safety)	CAT II 300V UL 1436 Line Powered	CAT II 300V UL 1436 Line Powered
TRANSMITTER FEATURES CAT Rating (Safety) Listing	CAT II 300V UL 1436	CAT II 300V UL 1436
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage	CAT II 300V UL 1436 Line Powered (120V AC only)	CAT II 300V UL 1436 Line Powered (120V AC only)
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.)
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz)
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V AC	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption Operating Temperature	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption Operating Temperature GFCI	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption Operating Temperature GFCI Polarity Indication	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption Operating Temperature GFCI Polarity Indication RECEIVER FEATURES	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V 32° - 122°F (0 to 50°C) — —
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption Operating Temperature GFCI Polarity Indication RECEIVER FEATURES	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V 32° - 122°F (0 to 50°C) — — —
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption Operating Temperature GFCI Polarity Indication RECEIVER FEATURES Visual and Audible Indicators Low Battery Indication	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C) 200mW max. @ 120V AC	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V 32° - 122°F (0 to 50°C) — — —
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption Operating Temperature GFCI Polarity Indication RECEIVER FEATURES Visual and Audible Indicators Low Battery Indication Auto Power Off (after 10 mins. of no activity)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V 32° - 122°F (0 to 50°C) — — — — — — — —
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption Operating Temperature GFCI Polarity Indication RECEIVER FEATURES Visual and Audible Indicators Low Battery Indication Auto Power Off (after 10 mins. of no activity) Battery Type (Included) Weight	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C)	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V 32° - 122°F (0 to 50°C) — — — — — — — — — — — — — — — — — — —
TRANSMITTER FEATURES CAT Rating (Safety) Listing Line Voltage Supply Frequency Weight Pulse Amplitude Pulse Rate Power Consumption Operating Temperature GFCI Polarity Indication RECEIVER FEATURES Visual and Audible Indicators Low Battery Indication Auto Power Off (after 10 mins. of no activity) Battery Type (Included) Weight	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4MS every 17ms (@ 60Hz) 200mW max. @ 120V AC 32° - 122°F (0 to 50°C) ✓ <td>CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V 32° - 122°F (0 to 50°C) </td>	CAT II 300V UL 1436 Line Powered (120V AC only) 47-63Hz 50g (approx.) 18A (approx.) @ 120V 4mS every 17ms (@ 60Hz) 200mW max. @ 120V 32° - 122°F (0 to 50°C)

Specifications are subject to change without notice.

SURETEST® CIRCUIT ANALYZER

Click anywhere on the page for more product information.

FEATURES





True RMS Line Voltage



Displays Voltage Drop at 12, 15 & 20 Amps



Displays Impedance of hot, neutral & ground



Displays H N G polarity



Detects and Displays false or "bootleg" ground



Displays neutral to ground voltage



at 6mA or 30mA





Estimated Load on Line in Amps

CIRCUIT ANALYZER SPECIFICATIONS

Click anywhere on the page for more product information.

SURETEST® CIRCUIT ANALYZER SPECIFICATIONS



	61-164			
	Description Range & Accur Resolution Accur			
TRANSMITTER FEATURES				
CAT Rating (Safety)	CAT III 300V	_		
Listing	cULus	_		
AC Voltage (Note: The 61-164 is protected to 265V AC but should be unplugged immediately if plugged into a mis-wired outlet. It is intended for use on 120V AC circuits only.) Do not press any buttons.	_	85.0 - 265.0 VAC (Unplug if 240V AC is displayed and correct wiring.)	1.0%	
Frequency	—	45.0 - 65.0 Hz	1.0%	
Impedance	—	0.00 - 3.00 Ω	5.0%	
Neutral Ground Voltage	—	0.0 - 24.0V AC	2.0%	
% Voltage Drop 12A, 15A, 20A Load Tests	—	0.1% - 50.0%	5.0%	
GFCI mA Trip Level & Time to Trip in Milliseconds	-	6.0 - 9.0 mA 0.0 - 6500 mS	2.0%	
Warranty	2-Year*	—		
ACCESSORIES		Part No.		
Ground Continuity Adapter (For checking grounding of cabinets, etc.)		61-175		
Isolated Ground Adapter (For determining whether receptacle has an isolated ground.)	an 61-176			
Alligator Clip Adapter (For connection to circuits other than outlets.)) 61-183			
1' Extension Cord (included)	61-182			
Nylon Carrying Case (included)	61-179			

IMPORTANT: This circuit analyzer is intended for use by qualified electricians. Follow the NFPA 70E Standard for Electrical Safety in the Workplace when using this tester. Always consult the instruction manual provided with the tester for operational limitations and procedures associated with a specific tester.

Specifications are subject to change without notice.



61-183 Alligator Clip Adapter for 61-164 Circuit Analyzer



61-175 Ground Continuity Adapter for 61-164 Circuit Analyzer



61-176 Isolated Ground Adapter for 61-164 Circuit Analyzer



61-182 I' Extension Cord for 61-164 Circuit Analyzer

CLAMP/FORK METER VS. MULTIMETER



Safety - A fork meter allows you to measure AC or DC current (depending on the model) by positioning the fork around a conductor, which is much safer than making direct contact with a live circuit.

Productivity - During a measurement, it is not necessary to shut off the circuit carrying current, which improves productivity.

Limited to 200A AC/DC Measurement

No Fuse Protection required



Safety - A clamp meter allows you to measure AC or DC current (depending on the model) by positioning the clamp jaw around a conductor, which is much safer than making direct contact with a live circuit.

Productivity - During a measurement, it is not necessary to shut off the circuit carrying current, which improves productivity. This allows isolation of a conductor being tested in a bundle of conductors.

Limited to 2000A AC/DC Measurement (Hard Clamp)

No Fuse Protection required

Multimeters measure current differently than a fork or clamp meter. To measures current with a multimeter:

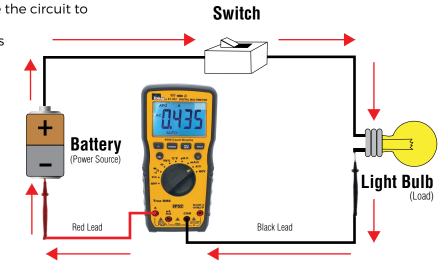
• You must insert the multimeter into the circuit to get the current to flow THROUGH the meter and are making direct contact with the live circuit.

To properly conduct a current measurement in accordance with Electrical Safety-related Work Practices (ESWP) you must:

- de-energize the circuit, disconnect the circuit, insert the meter into the circuit, re-energize the circuit to test current
- AND THEN... repeat the whole process again to "remove" the meter from the circuit after the test.

Limited to 10A AC/DC Measurement

Fuse Protection required (due to current pass-through)



TIGHTSIGHT® CLAMP METERS

Click anywhere on the page for more product information.



FORK METERS

Click anywhere on the page for more product information.



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TIGHTSIGHT[®] CLAMP METERS

Click anywhere on the page for more product information.



61-744 600A AC Clamp-Pro™ Clamp Meter CAT III 600V

61-737 400A AC Clamp Meter 4000 Count w/Backlight CAT III 600V

61-405 200A AC Split Jaw Meter w/Backlight & Flashlight CAT III 600V



TC-757 Thermocouple

C-757 Nylon Carrying Case

IMPORTANT: The clamp meters on this page are intended for use by qualified electricians. Follow the NFPA 70E Standard for Electrical Safety in the workplace when using this tester. Always consult the instruction manual provided with the tester for operational limitations and procedures associated with a specific tester.

CLAMP METER SPECIFICATIONS

Click anywhere on the page for more product information.

CLAMP METER SELECTION GUIDE			NEW	NEW
	61-775	61-765	61-757	61-747
FEATURES				
CAT Rating (Safety)	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT III 600V
Listing	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM
Drop Protection			6.6 ft. (2m)	6.6 ft. (2 m)
Clamp/Jaw Opening	2.0 in. (50.8mm)	1.5 in. (38mm)	1.4 in. (35.5mm)	1.4 in. (35.5mm)
AC Voltage (Volts)	750V	750V	600V	600V
DC Voltage (Volts)	750V	750V	1000V	600V
AC Current (Amps)	1000A	660A	600A	400A
DC Current (Amps)	1000A	660A	600A	400A
Ohms (Resistance)	999.9Ω	999.9Ω	60MΩ	40MΩ
AC Millivolts	_	—	6000	4000
DC Millivolts	_	-	6000	4000
True RMS		 ✓ 	 ✓ 	 ✓
High Voltage Alarm	V	 ✓ 	ACV/DCV >30V	ACV/DCV >30V
Audible Continuity	 ✓ 	 Image: A start of the start of	 ✓ 	 ✓
Visual Continuity	V	 ✓ 	 ✓ 	 ✓
Backlight	 ✓ 	✓	✓	✓
Temperature	_	_	-40°F ~ 1832°F -40°C ~ 1000°C	-40°F ~ 1832°F -40°C ~ 1000°C
Low Impedance (LoZ)	-	—	 Image: A set of the set of the	—
NCV	—	—	40-600V	40-600V
Auto Ranging	 ✓ 	✓	✓	✓
Range Hold	_	_	 ✓ 	 Image: A start of the start of
Data Hold	 ✓ 	 ✓ 	 ✓ 	 ✓
Relative	V	 ✓ 	 ✓ 	 ✓
Diode Test	_	_	 ✓ 	 ✓
Capacitance Test	V	 ✓ 	6.000mF	4.000mF
Frequency / Duty Cycle	V	 ✓ 	10Hz~9.999KHz	10Hz~9.999KHz
Max / Min	V	V	 ✓ 	 ✓
Magnetic Strap Mount	_	_	<u> </u>	<u> </u>
Test Probe Holder			 ✓ 	 ✓
Flashlight	_	_	<u> </u>	<u> </u>
Auto-Power Off (APO)	V	 ✓ 	 ✓ 	v
APO Disable		V	<u> </u>	<u></u>
Low Battery Indication		<u> </u>	<u> </u>	<u> </u>
Battery Type (Included)	1 x 9 Volt	1 x 9 Volt	3 x 1.5V AAA	3 x 1.5V AAA
Bottom LCD Display			5 X 1.5V AAA	5 X 1.5V AAA
LCD Display Count	9999	9999	6000	4000
Warranty	2-Year*	2-Year*	2-Year*	2-Year*
ACCESSORIES	2 1001	21001	2 1001	2 1001
Leads & Alligator Clips (TL-757)	Included	Included	Included	Included

Specifications are subject to change without notice.

CLAMP METER SPECIFICATIONS

Click anywhere on the page for more product information.

CAT Rating (Safety) CAT III 600V CAT III 600V CAT III 600V CAT III 600V Listing cUlus, CE, RCM <			1		
FEATURES Image: CAT III 600V Listing cULus, CE, RCM cULus,			NEW		
CAT Rating (Safety) CAT III 600V CAT III 600V CAT III 600V CAT III 600V Listing cUlus, CE, RCM <		61-744	61-737	61-415	61-405
CAT Hang Salesy CAT in BOOV CULus CE, RCM	FEATURES				
Drop Protection 145 in. (365mm) 1.4 in. (355mm) 0.75 in. (19mm) 0.00V DC Voltage (Volts) 600V 600V 1000V 1000V 1000V DC Voltage (Volts) 600A 400A 200A 2 0 DC C Urrent (Amps) - - 200A - 0 DC Millivolts - 4000 4 - 2 0 - - 0 4 - 4 0 4 - <t< td=""><td>CAT Rating (Safety)</td><td>CAT III 600V</td><td>CAT III 600V</td><td></td><td>CAT III 600V</td></t<>	CAT Rating (Safety)	CAT III 600V	CAT III 600V		CAT III 600V
Clamp/Jaw Opening 145 in (36.5mm) 14 in (35.5mm) 0.75 in (19mm) 0.75 in (19mm) AC Voltage (Volts) 600V 600V 1000V 1000V DC Voltage (Volts) 600A 400A 200A 200A DC Current (Amps) - - 200A - Doms (Resistance) 40MQ 40MQ 60MQ 60MQ AC Villey (Volts) - 4000 V V DC Millivolts - 4000 V V Activity - 4000 V V V Audible Continuity - Activity/DCV >30V Activity/DCV >30V Activity/DCV >30V Macklight - - - - - - Backlight - - V V V V <td< td=""><td>Listing</td><td>cULus, CE, RCM</td><td>cULus, CE, RCM</td><td>cULus, CE, RCM</td><td>cULus, CE, RCM</td></td<>	Listing	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM
AC Voltage (Volts) 600V 600V 1000V 1000V DC Voltage (Volts) 6000 600V 1000V 1000V AC Current (Amps) 600A 400A 200A 200A DC Current (Amps) - - 200A - Ohms (Resistance) 40MΩ 40MΩ 60MΩ 60MΩ AC Millivolts - 4000 √ √ DC Millivolts - 4000 √ √ True RMS - 4000 √ √ Visual Continuity √ √ √ √ Visual Continuity - √ √ √ Visual Continuity - - - - Visual Continuity - - - - - NCV 70-600V 40-600V 40-600V 40-600V 40-600V Auto Ranging √ √ √ √ √ √ Range Hold ✓ √	Drop Protection		3.3 ft. (1m)	6.6 ft. (2m)	3.3 ft. (1m)
DC Voltage (Volts) 600V 600V 1000V 1000V AC Current (Amps) 600A 400A 200A 200A DC Current (Amps) - - 200A - Ohms (Resistance) 40MΩ 40MΩ 60MΩ 60MΩ AC Millivolts - 4000 ✔ ✔ DC Millivolts - 4000 ✔ ✔ Moltage Alarm - ✔ ✔ ✔ Acklipt - ✔ ✔ ✔ Visual Continuity - ✔ ✔ ✔ Visual Continuity - ✔ ✔ ✔ Visual Continuity - - Visual Continuity - - . . .	Clamp/Jaw Opening	1.45 in. (36.5mm)	1.4 in. (35.5mm)	0.75 in. (19mm)	0.75 in. (19mm)
AC Current (Amps) 600A 400A 200A 200A DC Current (Amps) - - 200A - Ohms (Resistance) 40MQ 40MQ 60MQ 60MQ AC Millivolts - 4000 V V DC Millivolts - V V V V Audible Continuity V V V V V V Audible Continuity - V V V V V Audible Continuity - - V V V V Backlight - - V V V V V V V V V V V V V <	AC Voltage (Volts)	600V	600V	1000V	1000V
DC Current (Amps) - - 200A - Ohms (Resistance) 40MΩ 40MΩ 60MΩ 60MΩ AC Millivoits - 40000 ✓ ✓ DD Millivoits - 4000 ✓ ✓ True RMS - ✓ ✓ ✓ ✓ Migh Voltage Alarm - ACV/DCV1:30V ACV/DCV1:30V ACV/DCV1:30V ACV/DCV1:30V Audible Continuity ✓ ✓ ✓ ✓ ✓ ✓ Staal Continuity - ✓	DC Voltage (Volts)	600V	600V	1000V	1000V
Ohms (Resistance) 40MΩ 40MΩ 60MΩ 60MΩ AC Millivolts – 4000 ✓ ✓ DC Millivolts – 4000 ✓ ✓ DC Millivolts – 4000 ✓ ✓ DC Millivolts – ✓ ✓ ✓ High Voltage Alarm – ACV/DCV I >30V ACV/DCV I >30V ACV/DCV I >30V Audible Continuity ✓ ✓ ✓ ✓ ✓ Backlight – ✓ ✓ ✓ ✓ ✓ Sacklight – ✓ <td>AC Current (Amps)</td> <td>600A</td> <td>400A</td> <td>200A</td> <td>200A</td>	AC Current (Amps)	600A	400A	200A	200A
AC Millivolts $-$ 4000 \checkmark \checkmark DC Millivolts $-$ 4000 \checkmark \checkmark True RMS $ \checkmark$ \checkmark \checkmark High Voltage Alarm $ \land$ ACV/DCV -30VACV/DCV -30VAddible Continuity \checkmark \checkmark \checkmark \checkmark Visual Continuity \checkmark \checkmark \checkmark \checkmark Backlight $ \checkmark$ \checkmark \checkmark Temperature $ \checkmark$ \checkmark \checkmark Continuity $ -$ NCV70-600V40-600V40-600V40-600VAuto Ranging \checkmark \checkmark \checkmark Rage Hold \checkmark \checkmark \checkmark \checkmark Didate Test $ \checkmark$ \checkmark Didate Test $ \checkmark$ \checkmark Capacitance Test $ \checkmark$ \checkmark Frequency / Duty Cycle $ \checkmark$ \checkmark Auto Power Off (APO) \checkmark \checkmark \checkmark Auto Power Off (APO) 2 , Year' 2 , Year' 2 , Year'Lob Display $ -$ Lob Display Count4000400060006000Warration \checkmark \checkmark \checkmark Auto Power Off (APO) 2 , Year' 2 , Year' 2 , Year'Lob Display </td <td>DC Current (Amps)</td> <td>_</td> <td>_</td> <td>200A</td> <td>_</td>	DC Current (Amps)	_	_	200A	_
DC Millivolts 4000 Image: Constraint of the second of t	Ohms (Resistance)	40MΩ	40ΜΩ	60MΩ	60MΩ
True RMS / / / High Voltage Alarm ACV/DCV >30V ACV/DCV >30V ACV/DCV >30V Audible Continuity / / / / / Visual Continuity - / / / / Backlight - / / / / Temperature - - / / / Low Impedance (LoZ) - - - - NCV 70-600V 40-600V 40-600V 40-600V Auto Ranging / / / / Range Hold / / / / / Data Hold / / / / / Range Hold / / / / / Data Hold / / / / / Diode Test - / / / / Range Hold - / / / / Magnetic Strap Mount - / / / / Magnetic Strap Mount - - / / / Auto-Power Off (APO) / /	AC Millivolts	_	4000	 ✓ 	 ✓
High Voltage Alarm-ACV/DCV >30VACV/DCV >30VACV/DCV >30VAudible Continuity \checkmark \checkmark \checkmark \checkmark \checkmark Visual Continuity- \checkmark \checkmark \checkmark \checkmark Backlight- \checkmark \checkmark \checkmark \checkmark Temperature- \checkmark \checkmark \checkmark \checkmark Low Impedance (LoZ)NCV70-600V40-600V40-600V40-600V40-600VAuto Ranging \checkmark \checkmark \checkmark \checkmark \checkmark Range Hold \checkmark \checkmark \checkmark \checkmark \checkmark Diade Test \checkmark \checkmark \checkmark Capacitance Test- 400.0μ F $6.000m$ F $6.000m$ FFrequency / Duty Cycle- $10H2-9.999$ KHzMax / Min- \checkmark \checkmark \checkmark Test Probe Holder \checkmark \checkmark Fishlight \checkmark \checkmark Auto-Power Off (APO) \checkmark \checkmark \checkmark Auto-Power Off (APO) \checkmark \checkmark \checkmark Atterty Indication \checkmark \checkmark \checkmark Atterty Indication \checkmark \checkmark \checkmark Auto-Doublely $=$ - $-$ CD Display $-$ Auto-Doubley 4000 4000 6000 6000 Battery Indication \checkmark \checkmark \checkmark Low Display $ \checkmark$ Low Display <td< td=""><td>DC Millivolts</td><td>_</td><td>4000</td><td> ✓ </td><td> ✓ </td></td<>	DC Millivolts	_	4000	 ✓ 	 ✓
Audible Continuity Image: Continuity Visual Continuity - Backlight - Backlight - Temperature - - - 40°C - 1000°C - - - Low Impedance (LoZ) - - - NCV 70-600V 40°C - 1000°C - NCV 70-600V 40°C - 1000°C - Range Hold Image: Continuity Auto Ranging Image: Continuity Range Hold Image: Continuity Data Hold Image: Continuity Relative - Image: Continuity Image: Continuity Prequency / Duty Cycle - Image: Continuity Image: Continuity Mage: Continuity Image: Continuity Image: Co	True RMS	_	 ✓ 	 ✓ 	 ✓
Visual Continuity - V V V Backlight - V V V V Temperature - - V V V V Low Impedance (LoZ) - - - - - - NCV 70-600V 40-600V 40-600V 40-600V 40-600V 40-600V Auto Ranging V V V V V V Range Hold V V V V V V Data Hold V V V V V V Relative - V V V V V V Capacitance Test - V<	High Voltage Alarm	_	ACV/DCV >30V	ACV/DCV >30V	ACV/DCV >30V
Industry Image of the state of	Audible Continuity	 ✓ 	 ✓ 	 ✓ 	 ✓
Backlight-IIITemperature- -40° C - 1832'FLow Impedance (LoZ)NCV70-600V40-600V40-600V40-600V40-600VAuto RangingIIIIIRange HoldIIIIIData HoldIIIIIData HoldIIIIIDidde Test-IIIICapacitance Test-IIIIFrequency / Duty Cycle-10Hz-9.999KHzMax / Min-IIIITest Probe Holder-IIIPlashlightIIAuto-Power Off (APO)IIIIAuto-Power Off (APO)IIIILow Battery IndicationIIIILCD DisplayIILCD DisplayIIAccessoriesLeads onlyIncludedIncludedLeads, Case & BatteriesLeads onlyIncludedIncluded	Visual Continuity	_	 ✓ 	 ✓ 	 ✓
Temperature		_	 ✓ 	 ✓ 	 ✓
NCV70-600V40-600V40-600V40-600VAuto RangingIIIIRange HoldIIIIData HoldIIIIRelativeIIIDiode TestIIICapacitance TestIIIRagnetic Strap MountIIITest Probe HolderIIIFlashlightIIIAuto-Power Off (APO)IIIIDisableIIIBattery Type (Included)2 x 15V AAA3 x 15V AAA2 x 15V AAA2 x 15V AAABottom LCD DisplayIIAccEssoriesLeads onlyIncludedIncludedIncludedIncluded	Temperature	-		-	-
Auto RangingImage NoticeImage NoticeImage NoticeImage NoticeRange HoldImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeData HoldImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeRelativeImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeRelativeImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeDiode TestImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeCapacitance TestImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeMax / MinImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeMax / MinImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeMax / MinImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeImage NoticeNate Proble HolderImage NoticeImage NoticeImage NoticeImage Notice	Low Impedance (LoZ)	_	_	_	_
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Data HoldImage: Constraint of the second	Auto Ranging	✓	 ✓ 	 ✓ 	✓
RelativeVVDiode Test-VVCapacitance Test-400.0µF6.000mFFrequency / Duty Cycle-10Hz-9.999KHz-Max / Min-VVMay / MinVMay / MinVMay / MinVMay / MinVMay / MinVProbe HolderVVAuto-Power Off (APO)VVAuto-Power Off (APO)VVAPO DisableVVLow Battery IndicationVVBattery Type (Included)2 x 1.5V AAA3 x 1.5V AAA2 x 1.5V AAABottom LCD DisplayLCD Display Count4000400060006000Warranty2-Year*2-Year*2-Year*2-Year*Leads, Case & BatteriesLeads onlyIncludedIncluded	Range Hold	 ✓ 	 ✓ 	 ✓ 	 ✓
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Capacitance Test–400.0µF6.000mF6.000mFFrequency / Duty Cycle–10Hz-9.999KHz––Max / Min–VVVMagnetic Strap Mount–VVVTest Probe Holder–VVVFlashlight––VVAuto-Power Off (APO)VVVVApo Disable––VVLow Battery IndicationVVVVBattery Type (Included)2 x 1.5V AAA3 x 1.5V AAA2 x 1.5V AAA2 x 1.5V AAABottom LCD Display––V–LCD Display Count4000400060006000Warranty2-Year*2-Year*2-Year*2-Year*Leads, Case & BatteriesLeads onlyIncludedIncludedIncluded	Diode Test	_	V		
Frequency / Duty Cycle–10Hz-9.999KHz––Max / Min–✓✓✓Magnetic Strap Mount–✓✓✓Test Probe Holder–✓✓✓Flashlight––✓✓Auto-Power Off (APO)✓✓✓✓APO Disable––✓✓Low Battery Indication✓✓✓✓Battery Type (Included)2 x 1.5V AAA3 x 1.5V AAA2 x 1.5V AAA2 x 1.5V AAABottom LCD Display––✓–LCD Display Count4000400060006000Warranty2-Year*2-Year*2-Year*2-Year*Leads, Case & BatteriesLeads onlyIncludedIncludedIncluded		_	400.0µF		•
Max / Min-Image: ConstructionMagnetic Strap Mount-Image: ConstructionTest Probe Holder-Image: ConstructionFlashlightAuto-Power Off (APO)Image: ConstructionAuto-Power Off (APO)Image: ConstructionImage:		_	•	_	_
Magnetic Strap Mount-IIITest Probe Holder-IIIFlashlightIIAuto-Power Off (APO)IIIIAuto-Power Off (APO)IIIIAuto-Power Off (APO)IIIIAuto-Power Off (APO)IIIIAuto-Power Off (APO)IIIIAuto-Power Off (APO)IIIIAPO DisableIILow Battery IndicationIIIIBattery Type (Included)2 x 1.5V AAA3 x 1.5V AAA2 x 1.5V AAABottom LCD DisplayI-LCD Display Count4000400060006000Warranty2-Year*2-Year*2-Year*2-Year*ACCESSORIESLeads onlyIncludedIncludedIncluded	Max / Min	_		 Image: A second s	 Image: A set of the set of the
Flashlight––IIAuto-Power Off (APO)IIIIIAPO Disable––IIILow Battery IndicationIIIIIBattery Type (Included)2 x 1.5V AAA3 x 1.5V AAA2 x 1.5V AAA2 x 1.5V AAABottom LCD Display––II-LCD Display Count40004000600060006000Warranty2-Year*2-Year*2-Year*2-Year*Leads, Case & BatteriesLeads onlyIncludedIncludedIncluded	Magnetic Strap Mount	_			
Auto-Power Off (APO)Image: Constraint of the constraint of	Test Probe Holder	_	 ✓ 	 ✓ 	 ✓
Auto-Power Off (APO)Image: Constraint of the constraint of	Flashlight	_	_		
APO Disable·Low Battery Indication···Battery Type (Included)2 x 1.5V AAA3 x 1.5V AAA2 x 1.5V AAABottom LCD Display·LCD Display Count400040006000Warranty2-Year*2-Year*2-Year*Leads, Case & BatteriesLeads onlyIncludedIncluded	<u> </u>	V	V		
Low Battery IndicationImage: Constraint of the system of the		_	_		
Battery Type (Included)2 x 1.5V AAA3 x 1.5V AAA2 x 1.5V AAA2 x 1.5V AAABottom LCD Display——/—LCD Display Count4000400060006000Warranty2-Year*2-Year*2-Year*2-Year*ACCESSORIESLeads onlyIncludedIncludedIncluded		v	v	• •	-
Bottom LCD Display——Image: Constraint of the systemLCD Display Count4000400060006000Warranty2-Year*2-Year*2-Year*2-Year*ACCESSORIESImage: Constraint of the systemImage: Constraint of the systemImage: Constraint of the systemLeads, Case & BatteriesLeads onlyIncludedIncludedIncluded		-	-	•	
LCD Display Count 4000 4000 6000 6000 Warranty 2-Year* 2-Year* 2-Year* 2-Year* ACCESSORIES Included Included Included Included					
Warranty 2-Year* 2-Year* 2-Year* ACCESSORIES Image: Case & Batteries Leads only Included Included		4000	4000		6000
ACCESSORIES Image: Marcine State					
Leads, Case & Batteries Leads only Included Included Included					
	Leads, Case & Batteries	Leads only	Included	Included	Included
	Thermocouple (TC-757)	_		_	-

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MULTIMETER VS. CLAMP/FORK METER



Safety - A fork meter allows you to measure AC or DC current (depending on the model) by positioning the fork around a conductor, which is much safer than making direct contact with a live circuit.

Productivity - During a measurement, it is not necessary to shut off the circuit carrying current, which improves productivity.

Limited to 200A AC/DC Measurement

No Fuse Protection required



Safety - A clamp meter allows you to measure AC or DC current (depending on the model) by positioning the clamp jaw around a conductor, which is much safer than making direct contact with a live circuit.

Productivity - During a measurement, it is not necessary to shut off the circuit carrying current, which improves productivity. This allows isolation of a conductor being tested in a bundle of conductors.

Limited to 2000A AC/DC Measurement (Hard Clamp)

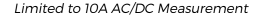
No Fuse Protection required

Multimeters measure current differently than a fork or clamp meter. To measures current with a multimeter:

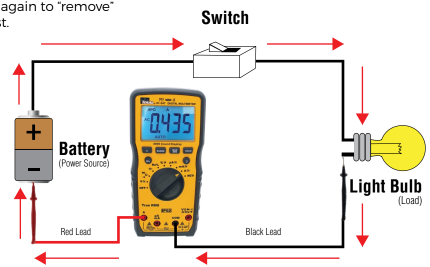
• You must insert the multimeter into the circuit to get the current to flow THROUGH the meter and are making direct contact with the live circuit.

To properly conduct a current measurement in accordance with Electrical Safety-related Work Practices (ESWP) you must:

- de-energize the circuit, disconnect the circuit, insert the meter in the circuit, re-energize the circuit to test current
- AND THEN... repeat the whole process again to "remove" the meter from the circuit after the test.



Fuse Protection required (due to current pass-through)



DIGITAL MULTIMETERS

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SN:2041032609

DIGITAL MULTIMETERS

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61-357 1000V Auto Range TRMS 6000 Count Display Multimeter w/ NCVT, Temp, Bar Graph & LoZ CATIV 600V | CATIII 1000V



ACCESSORIES



61-347 1000V Auto Range TRMS 6000 Count Display Multimeter w/NCVT, & Temp CAT IV 600V | CAT III 1000V



61-337 600V Auto Range Multimeter w/NCVT & Temp CATIII 600V



61-327 600V Manual Range Multimeter w/ NCVT CATIII 600V





TL-757

Test Leads



UMHS-757 Universal Magnetic Hanging Strap



TC-757 Thermocouple

C-357

IDEAU

Nylon Carrying Case



F-347-357P 11A (1000V) & 600mA (1000V) Fuses for 61-347 & 61-357



F-337P 10A (600V) & 400mA (600V) Fuses for 61-337

Scan this QR code with your smartphone to see a video and learn more about the testers.



DIGITAL MULTIMETERS FEATURES

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DIGITAL MULTIMETER SELECTION GUIDE	NEW	NEW	NEW	NEW
	61-357	61-347	61-337	61-327
FEATURES				
CAT Rating (Safety)	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT III 600V	CAT III 600V
Listing	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM
Drop Protection	6.6 ft. (2m)	6.6 ft. (2m)	3.3 ft. (1m)	3.3 ft. (1m)
Ingress Protection	IP52	IP52	_	
AC Voltage (Volts)	1000V	1000V	600V	600V
DC Voltage (Volts)	1000V	1000V	600V	600V
AC Current (Amps)	10A	10A	10A	_
DC Current (Amps)	10A	10A	10A	_
Ohms (Resistance)	60MΩ	60MΩ	40MΩ	4MΩ
AC Millivolts	6000	6000	4000	_
DC Millivolts	6000	6000	4000	4000
AC Milliamps	6000	6000	4000	_
DC Milliamps	6000	6000	4000	_
AC Microamps	6000	6000	4000	_
DC Microamps	6000	6000	4000	—
True RMS	 ✓ 	 ✓ 	_	_
High Voltage Alarm	ACV/DCV >30V	ACV/DCV >30V	ACV/DCV >30V	ACV/DCV >30V
Audible Continuity	 ✓ 	 ✓ 	 ✓ 	 ✓
Visual Continuity	 ✓ 	 ✓ 	 ✓ 	 ✓
Backlight	V	V	V	v
Temperature	-40 ~ 1832°F -40 ~ 1000°C	-40 ~ 1832°F -40 ~ 1000°C	-40 ~ 1832°F -40 ~ 1000°C	-
Low Impedance (LoZ)	 ✓ 	_	_	_
NCV	 ✓ 	 ✓ 	 ✓ 	_
Auto Ranging	 ✓ 	 ✓ 	 ✓ 	_
Range Hold	V	V	V	_
Data Hold	<u> </u>	<u> </u>	v	 ✓
Diode Test	v	v	v	v
Capacitance Test	6000 µF	6000 µF	4000 µF	
			•	
Frequency / Duty Cycle	10Hz – 9.99 KHz	10Hz – 9.99 KHz	10Hz – 9.99 KHz	10Hz – 9.99 KHz
Max / Min			_	_
Magnetic Strap Mount			V	V
Test Probe Holder	<i>·</i>	V		
Auto-Power Off	V	v	 ✓ 	v
APO Disable				
Low Battery Indication	 ✓ 	 ✓ 		 ✓
Battery Type (Included)	3 x 1.5V AAA	3 x 1.5V AAA	3 x 1.5V AAA	3 x 1.5V AAA
LCD Display Count	6000	6000	4000	4000
Lead Warning	V	V	V	—
Fuse Notification	 ✓ 	 ✓ 	 ✓ 	_
Bar Graph	 ✓ 	_	_	_
Battery Test	-	-	—	 ✓
Warranty	2-Year*	2-Year*	2-Year*	2-Year*
Accessories				
Leads, Case & Temp. Sensor	Included	Included	Included	Leads Only
Thermocouple (TC-757)	Included	Included	Included	_

Specifications are subject to change without notice.

VOLTAGE TESTERS

Click anywhere on the page for more product information.

FEATURES Non-Contact Voltage NCV _____) NCV (1) **Universal Magnetic** Strap Clip **Audible Indication** for NCV, Continuity & High Voltage 600 Count Display **Probe Holder** for Storage GFCI v •1)) LoZ **Backlit Display** C ц Ц NCV LoZ AC / DC VOLTAGE TESTER IDEAL. LoZ **Eliminates Ghost** 61-557 Voltage CAT IV 600V сом 🛓 GFCI **GFCI Test** 61-557 **UMHS-757** TL-757 Universal Magnetic Test Leads Hanging Strap (61-557)

	VOLTAGE TESTERS FEAT	URES	Click anywhere	e on the page fo	or more product information
Voltace Tester selection cube Image: Se	61-557 Voltage and Continuity Tester w/LCD, GFCI, Flashlight & NCVT 6-600V AC/DC CAT IV 600V	voltage Indicator 1/24-600V AC II 600V	61-076 Con° Voltage/Continuity 5-600V AC/DC CAT III 600V	Tester Vol-Test® Vol 100-600V CAT III	065 tage Tester / AC/DC 600V
FEATURESCAT IV 600VCAT III 600VCAT III 600VCAT III 600VCAT III 600VListing PreferredCULus, CECULus, CECULusCULusCULusDrop Protection6.6 ft, (2m)6.6 ft, (2m)Ingress ProtectionIP42IP42AC Voltage (Volts)6 - 60024 - 6005 - 600100 - 600DC Voltage (Volts)6 - 60012 - 6005 - 600100 - 600DC Voltage (Volts)6 - 60012 - 6005 - 600100 - 600DC Voltage (Volts)6 - 60012 - 6005 - 600100 - 600DC Voltage (Volts)6 - 60012 - 6005 - 600100 - 600DC Voltage (Volts)6 - 60012 - 6005 - 600100 - 600DC Voltage (Volts)6 - 60012 - 6005 - 600100 - 600DC Voltage (Volts)6 - 60012 - 6005 - 600100 - 600DC Voltage (Volts)6 - 60012 - 6005 - 600100 - 600DC Voltage (Volts)90 - 600V ACAuto RangingImage: Image: Im		NEW			
CAT Rating (Safety) CAT IV 600V CAT III 600V CAT III 600V CAT III 600V CAT III 600V Listing Preferred cULus, CE cULus, CE cULus cULus cULus Drop Protection 66 ft. (2m) 66 ft. (2m) - - - AC Voltage (Volts) 6 - 600 24 - 600 5 - 600 100 - 600 DC Voltage (Volts) 6 - 600 12 - 600 5 - 600 100 - 600 DC Voltage (Volts) 6 - 600 12 - 600 5 - 600 100 - 600 High Voltage Alarm ACV >30 or DCV >30V ACV/DCV >48V - - - Visual Continuity ✓ - - - - - Low Impedance (LoZ) ✓ - - - - - - NCV 90-600V AC - - - - - - - Auto Raging ✓ ✓ - - - - - - - - - - -		61-557	61-547	61-076	61-065
Listing Preferred CULus, CE CULus, CE CULus CULus CULus Drop Protection 6.6 ft, (2m) 6.6 ft, (2m)					
Drop Protection 6.6 ft. (2m) 6.6 ft. (2m) Impress Protection Ingress Protection IP42 IP42 AC Voltage (Volts) 6 ~ 600 24 ~ 600 5 ~ 600 100 ~ 600 DC Voltage (Volts) 6 ~ 600 12 ~ 600 5 ~ 600 100 ~ 600 High Voltage Alarm ACV >30 or DCV >30V ACV/DCV >48V - - Audible Continuity ✓ - - - Visual Continuity ✓ - - - Low Impedance (LoZ) ✓ - - - NCV 90-600V AC - - - - Auto Ranging ✓ - - - - Magnetic Strap Mount ✓ ✓ - - - Test Probe Holder ✓ ✓ - - - Low Battery Indicator ✓ - - - - Battery Type (Included) 3 x 15V AAA - 4 x 15V LR44 -					
Ingress Protection IP42 IP42 IP42				CULus	CULUS
AC Voltage (Volts) 6 - 600 24 - 600 5 - 600 100 - 600 DC Voltage (Volts) 6 - 600 12 - 600 5 - 600 100 - 600 High Voltage Alarm ACV >30 or DCV >30V ACV/DCV >48V - - Audible Continuity Image: Continuity - - - Visual Continuity Image: Continuity - - - Low Impedance (LoZ) Image: Continuity - - - NCV 90-600V AC - - - - Auto Ranging Image: Continuity Image: Continuity - - - Magnetic Strap Mount Image: Continuity Image: Continuity - - - Test Probe Holder Image: Continuity <					
DC Voltage (Volts) 6 - 600 12 - 600 5 - 600 100 - 600 High Voltage Alarm ACV >30 or DCV >30V ACV/DCV >48V - - - Audible Continuity Image: Continuity Image: Continuity - - - - Visual Continuity Image: Continuity Image: Continuity - - - - Low Impedance (LoZ) Image: Continuity Image: Continuity - Image: Continuity Image: Continuity Image: Continuity -				-	-
High Voltage AlarmACV >30 or DCV >30VACV/DCV >48VAudible ContinuityIVisual ContinuityII-II </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Audible ContinuityIIIIVisual ContinuityIIIIIILow Impedance (LoZ)II				5 ~ 600	100 ~ 600
Visual ContinuityImage: ContinuityIm				-	-
Low Impedance (LoZ)Image (LoZ)Im			—	_	_
NCV90-600V ACAuto RangingIIMagnetic Strap MountIIITest Probe HolderIIIIIFlashlightIIAuto-Power Off (APO)IILow Battery IndicatorIIBattery Type (Included)3 x 1.5V AAA-4 x 1.5V LR44-LCD Display Count600BacklightIIDC Polarity IndicationIILeadsRemovableFixedRemovableRemovableRemovableGFCI TestIIDisplayLCDNeon LampsIndicator MovementIndicator MovementWarranty2-Year*2-Year*2-Year*2-Year*		-	—		—
Auto RangingIIIIMagnetic Strap MountIIIIIITest Probe HolderIIIIIIIFlashlightIIIIIIIIAuto-Power Off (APO)II		-	_	V	
Magnetic Strap MountImage: Constraint of the straint of			—	—	—
Test Probe HolderImage: Constraint of the second secon	Auto Ranging		_	_	-
FlashlightImage: Construction of the cons	Magnetic Strap Mount	 ✓ 	 ✓ 	—	—
Auto-Power Off (APO)Image: Constraint of the constraint of	Test Probe Holder	 ✓ 	 Image: A set of the set of the	 Image: A set of the set of the	 ✓
Low Battery IndicatorImage: Comparison of the comparison of	Flashlight	 ✓ 	_	_	_
Low Battery IndicatorImage: Constraint of the second s		 ✓ 	_	_	_
Battery Type (Included)3 x 1.5V AAA–4 x 1.5V LR44–LCD Display Count600––––Backlight✓––––DC Polarity Indication✓✓✓––LeadsRemovableFixedRemovableRemovableGFCI Test✓––––DisplayLCDNeon LampsIndicator MovementIndicator MovementWarranty2-Year*2-Year*2-Year*2-Year*			_	_	_
LCD Display Count600———BacklightImage: Sector Sec		-	_	4 x 1.5V LR44	_
Backlight Image: Constraint of the second of the secon				_	_
DC Polarity Indication Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system Leads Removable Removable Removable Removable Removable CFCI Test Image: Constraint of the system Display LCD Neon Lamps Indicator Movement Indicator Movement Warranty 2-Year* 2-Year* 2-Year* 2-Year* ACCESSORIES Image: Constraint of the system Image: Constraint of the system Image: Constraint of the system				_	_
Leads Removable Fixed Removable Removable GFCI Test 			4	1	
GFCI Test Image: colored system Display LCD Neon Lamps Indicator Movement Warranty 2-Year* 2-Year* 2-Year* ACCESSORIES Image: colored system Image: colored system				-	Domovahla
Display LCD Neon Lamps Indicator Movement Indicator Movement Warranty 2-Year* 2-Year* 2-Year* 2-Year* ACCESSORIES End End End			Fixed	Removable	Removable
Warranty 2-Year* 2-Year* 2-Year* 2-Year* ACCESSORIES Image: Comparison of the second sec				—	—
ACCESSORIES ACCESSORIES					
		2-year*	2-Year*	2-Year*	2-year [*]
				61.070	61.070
Magnetic Hanging StrapUMHS-757UMHS-757——				01-070	01-070

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RECEPTACLE TESTERS

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FEATURES





Readout Provides Voltage Level at Outlet



GFCI Test w/Indicator Light





On/Off Button Confirms Tester is Working



Green Lights Indicate Correct Wiring



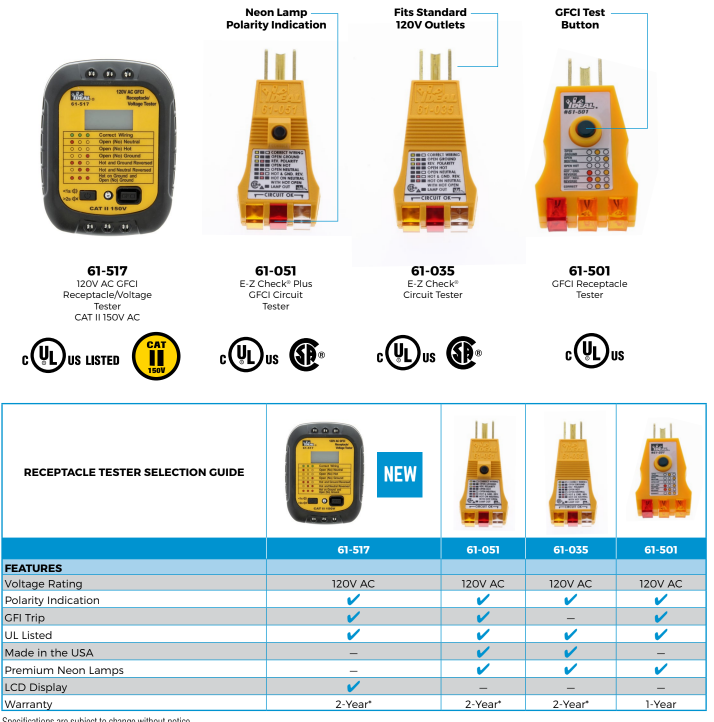




LEDs Easily Visible Plugged in or rotated to fit receptacles.

RECEPTACLE TESTER FEATURES

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NON-CONTACT VOLTAGE TESTERS

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FEATURES



NON-CONTACT VOLTAGE TESTERS FEATURES

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61-657 Dual Range 12 to 1000V AC NCVT w/Flashlight CAT IV 1000V **61-647** Single Range 50 to 1000V AC NCVT w/Flashlight CAT IV 1000V **61-637** Single Range 24 to 600V AC NCVT w/Flashlight CAT IV 600V 61-627 Single Range 50 to 600V AC NCVT CAT IV 600V



Dual Range on 61-657 only.



Standard Voltage Range Indicated by a Red LED



Power On Indicated by a Green LED



Low Voltage Range Indicated by a Blue LED



Presence of Voltage Indicated by a Flashing Red LED & Audible Tone

NON-CONTACT VOLTAGE TESTERS FEATURES

Click anywhere on the page for more product information.

NON-CONTACT VOLTAGE TESTER SELECTION GUIDE	NEW	NEW	NEW	NEW
	61-657	61-647	61-637	61-627
FEATURES				
CAT Rating (Safety)	CAT IV 1000V	CAT IV 1000V	CAT IV 600V	CAT IV 600V
Listing	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM
Voltage Sensing Range	12 ~ 1000V AC	50 ~ 1000V AC	24 ~ 600V AC	50 ~ 600V AC
Dual Range	 ✓ 	—	—	-
Flashlight	 ✓ 	 ✓ 	 ✓ 	—
Drop Protection	6.6 ft. (2m)	6.6 ft. (2m)	3.3 ft. (1m)	3.3 ft. (1m)
Ingress Protection	IP67	IP67	-	-
Dual Range Sensitivity	 ✓ 	—	—	-
Audible Indication	 ✓ 	 ✓ 	 Image: A set of the set of the	 ✓
Audible Defeat	 ✓ 	 Image: A set of the set of the	 Image: A start of the start of	-
Visual Indication	Green On, Flashing Red	Green On, Flashing Red	Green On, Flashing Red	Green On, Flashing Red
Visual Range Indicator	Blue Low, Red High	_	_	-
Lanyard Compatible	 ✓ 	 ✓ 	 ✓ 	 ✓
Auto-Power Off (APO)	 ✓ 	 ✓ 	 Image: A start of the start of	 ✓
Low Battery Indication	 ✓ 	 ✓ 	 ✓ 	 ✓
Battery Type (Included)	2 x 1.5V AAA	2 x 1.5V AAA	2 x 1.5V AAA	2 x 1.5V AAA
Specifications are subject to change without notice.	2-Year*	2-Year*	2-Year*	2-Year*

INFRARED THERMOMETERS

FEATURES

Image: Constrained state stat	vermolded Industrial Grip	<image/>
	n 21 CFR 1040.10 and 1040.11 except for conf .aser Notice No. 56 dated May 8, 2019.	Formance with IEC 60825-1 Ed. 3 as Specifications are subject to change without notice.
INFRARED THERMOMETER SELECTION GUIDE	NEW	NEW
	61-847	61-827
EEATUDES		
FEATURES		
Listing	CULus	cULus
Listing Certification	CLASS 2, IEC 60825-1:2014	CLASS 2, IEC 60825-1:2014
Listing Certification Wavelength	CLASS 2, IEC 60825-1:2014 630nm-670nm	CLASS 2, IEC 60825-1:2014 630nm-670nm
Listing Certification Wavelength Output	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW
Listing Certification Wavelength Output Listing	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE
Listing Certification Wavelength Output Listing Drop Protection	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m)	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m)
Listing Certification Wavelength Output Listing	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m) 12 : 1	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot)	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C)	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C)
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C)
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan	CLASS 2, IEC 60825-1:2014 630nm-670nm <1mW CULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual ✓	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C)
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW CULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C)
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold	CLASS 2, IEC 60825-1:2014 630nm-670nm <1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single — — —
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements)	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW CULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual V	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements) Emissivity	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual Uual 0.10 - 1.00 Adjustable	CLASS 2, IEC 60825-1:2014 630nm-670nm <1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements) Emissivity Backlit Display	CLASS 2, IEC 60825-1:2014 630nm-670nm <1mW CULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual Ual 0.10 - 1.00 Adjustable	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW CULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements) Emissivity Backlit Display	CLASS 2, IEC 60825-1:2014 630nm-670nm <1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual Ual 0.10 - 1.00 Adjustable 0.10 - 1.00 Adjustable	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements) Emissivity Backlit Display Display Auto Power-Off	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW CULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual Unal Olio - 1.00 Adjustable LCD	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW CULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single — — — — — — — — — — — — — — — — — — —
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements) Emissivity Backlit Display Display Auto Power-Off Selectable Celsius / Fahrenheit	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual 0.10 - 1.00 Adjustable LCD	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW CULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single 0.95 Fixed CD LCD
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements) Emissivity Backlit Display Display Auto Power-Off Selectable Celsius / Fahrenheit Battery Type (Included)	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual 0 0.10 - 1.00 Adjustable 0.10 - 1.00 Adjustable LCD 2 x 1.5V AAA	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements) Emissivity Backlit Display Display Auto Power-Off Selectable Celsius / Fahrenheit Battery Type (Included) Low Battery Indicator	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single 0.95 Fixed 0.95 Fixed LCD 2 x 1.5V AAA
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements) Emissivity Backlit Display Display Auto Power-Off Selectable Celsius / Fahrenheit Battery Type (Included) Low Battery Indicator Response Time	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW CULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single 0.95 Fixed 0.95 Fixed ↓ LCD ↓ 2 x 1.5V AAA ↓ 500 ms
Listing Certification Wavelength Output Listing Drop Protection Optical Resolution (distance-to-spot) Measurement Range Laser Targeting Auto Scan Max/Min/Avg/Diff High/Low Alarm Data Hold Lock-on (for continuous measurements) Emissivity Backlit Display Display Auto Power-Off Selectable Celsius / Fahrenheit Battery Type (Included) Low Battery Indicator	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 6.6 ft. (2m) 12 : 1 -26° to 932°F (-32° to 500°C) Dual 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CLASS 2, IEC 60825-1:2014 630nm-670nm < 1mW cULs, CE 3.3 ft. (1m) 10 : 1 -4° to 752°F (-20° to 400°C) Single 0.95 Fixed 0.95 Fixed LCD 2 x 1.5V AAA

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SPECIALTY TESTERS

Click anywhere on the page for more product information.



61-520 3-Phase Rotation Tester



61-521 3-Phase Motor/Rotation Tester





61-797 Insulation Tester w/PI, DAR



61-795 Insulation Tester





61-796 3-Pole Ground Resistance Tester





61-920 Ground Resistance Clamp Meter





61-686 Digital Light Meter

CE

SPECIALTY TESTERS FEATURES

PHASE ROTATION SELECTION GUIDE 61-520 61-521 FEATURES 1 Motor Rotation _ ~ Phase Rotation V 120 to 600V AC 1 1 Color Coded Leads 1 1 Detachable Leads 1 _ Warranty 2-Year* 2-Year* ACCESSORIES (Included) Test Leads TL-521



Test Lead Set

Click anywhere on the page for more product information.

INSULATION TESTER SELECTION GUIDE		
	61-795	61-797
FEATURES		
Test Voltage	250/500/ 1000V DC	50/100/250/500/ 1000V DC
Voltage AC/DC	0.1 - 600.0V	0.1 - 600.0V
Continuity	0.01 - 20.0 Ω	—
Resistance	0.01Ω - 200.0 Ω	0.01Ω - 40.00k Ω
Insulation Resistance	Up to 4000M Ω	Up to 20G Ω
Warranty	2-Year*	2-Year*
ACCESSORIES (Included)		
Test Leads	TL-795	TL-795
Remote Probe	_	TL-797RP

TL-795 Test Lead Set w/Premium Alligator Clips

306

TL-797RP Remote Probe Test Lead Set

GROUND ROD TESTING SELECTION GUIDE		
	61-796	61-920
FEATURES		
3 Point Fall of Potential Method	 ✓ 	-
Clamp on Technique	_	 ✓
Auto Ranging	_	 ✓
Measuring Range	0 - 2000 Ω	0 - 1200 Ω
Ground Leakage Current	_	100mA/1000mA/ 15A/30A
Warranty	2-Year*	2-Year*
ACCESSORIES (Included)		
Test Leads	TL-796	_



TL-796 Earth Resistance Lead Set

LIGHT METER SELECTION GUIDE

SELECTION GOIDE	
	61-686
FEATURES	
Four Measurement Ranges	Up to 20,000 Foot Candles or 200,000 Lux
Data and Max Hold Modes	 ✓
Auto Zero Adjust	 ✓
Low Battery Indication	v
Auto Power Off	 ✓
Remote Sensor w/59" attached Coiled Cable	v
Warranty	2-Year*

Specifications are subject to change without notice.

ACCESSORIES

Click anywhere on the page for more product information.

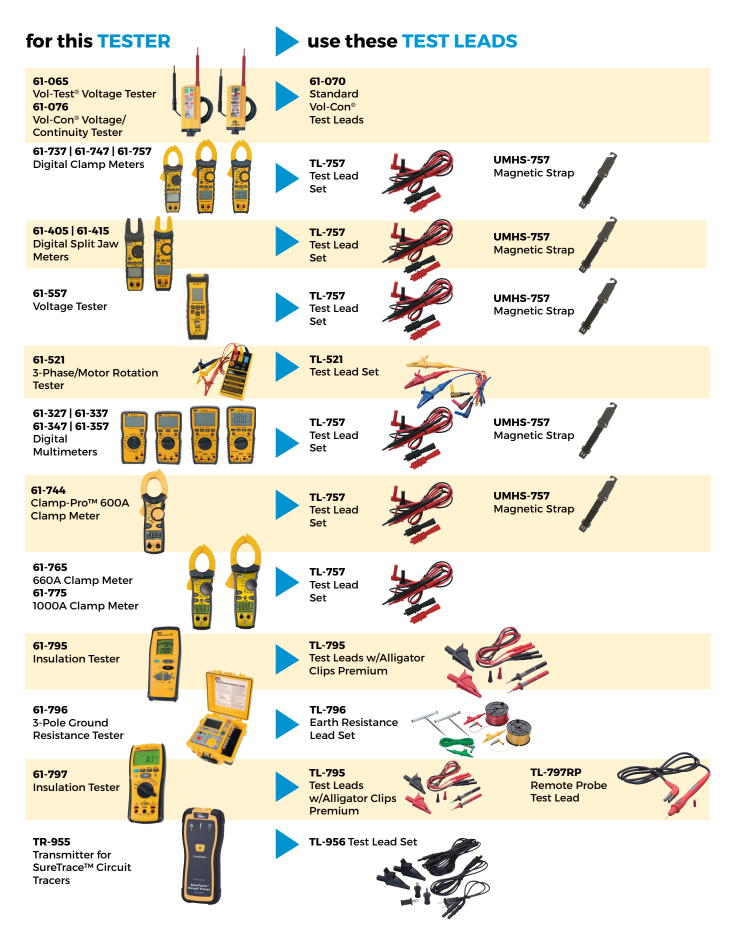


Fuses for 61-347 & 61-357

TL-956 Test Lead Set 10A (600V) & 400mA (600V) Fuses for 61-337

VISIT WWW.IDEALIND.COM FOR WARRANTY DETAILS.

TEST LEAD SELECTION GUIDE



CARRYING CASES

Click anywhere on the page for more product information.



61-179 Nylon Carrying Case



C-90 Nylon Carrying Case



C-290 Nylon Carrying Case



C-760 Nylon Carrying Case



C-770 Nylon Carrying Case



Nylon Carrying Case



Nylon Carrying Case

			OLTA(ESTER	160		30	00		40	00		70	00		740	770	790
Selecti	on Guide	61-065	61-076	61-164	61-327	61-337	61-347	61-357	61-405	61-415	61-727	61-737	61-747	61-757	61-744	61-775	61-797
61-179	Nylon Carrying Case Size: 8"x3"x1.5" (215mmx76mmx38mm)			•													
C-90	Nylon Carrying Case Size: 8.4"x3.1"x1.1" (213mmx79mmx28mm)	•	•												•		
C-290	Nylon Carrying Case Size: 8.25"x4.5"x2.0" (215mmx115mmx55mm)																•
C-357	Nylon Carrying Case Size: 8.5"x5.74"x2.5" (210mmx125mmx55mm)				•	•	•	•									
C-760	Nylon Carrying Case Size: 9.1"x3.8"x1.5" (232mmx95mmx38mm)														•		
C-757	Nylon Carrying Case Size: 10.5"x4.5"x2.5" (280mmx110mmx55mm)								•	•	•	•	•	•			
C-770	Nylon Carrying Case Size: 11.25"x4.5"x2.25" (280mmx110mmx52mm)															•	

REPLACEMENT PARTS SELECTION GUIDE

Click anywhere on the page for more product information.

			090	060 070			300	0		4	400		500	0		730		740	750	760	770		790		950
SELECTION GUIDE			61-065	61-076	61-327	61-337	61-340	61-342	61-347	61-357	61-486	61-532	61-534 61-532	61-547	61-557	61-737	61-744	61-747	61-757	61-765	61-775	61-795	61-796	61-797	TR-955
FUSES																									
F-105	. (V009) AI	10.3 x 35mm																				•			
F-340	0.5A (500V)	6.35 x 32mm					•	•																	
F-341		10 x 38mm					•	•																	
	400mA (600V)	6.5 x 32mm				•																			
F-357P	. (VOO3) AOI	10 x 38mm				•																			
	600mA (1000V) 6.5 x 32 mm	6.5 x 32 mm							•	•															
P106-146-1		10 x 38mm							•	•															
F-497	600mA (1000V) 10 x 35mm	10 x 35mm									•														
F-498		10 x 38mm									•														
F-797	315mA (1000V)	5 x 32mm																						•	
BATTERIES																									
	AA																					•	•	•	•
I	1.5V (AAA)				•	•			•	•					•	•	•	•	•						
Ι	٨6											•	•							•	•				
	LR44			•																					
TEST LEADS													_	_											
ТL-796	Earth Resistance Lead Set	Lead Set																					•		
тс-797RP	Remote Probe Test Lead	st Lead																						•	
61-070	Standard Test Leads	sbe	•	•																					
TL-757	Universal Test Leads & Alligator Clips	ads &			•	•			•	•				•	•	•	•	•	•	•	•				
ТL-521	Test Lead Set											•													
тг-795	Test Leads w/Alligator Clips (Premium)	jator Clips																				•		•	
TL-956	Test Lead Set																								•

SAFETY IN THE FIELD

IEC (International Electrotechnical Commission) Category Ratings



Category I – The signal level for telecommunications, electronic and other low-energy equipment with transient limiting protection. Peak impulse transient range is 600-4,000 volts with 30 ohm source.



Category II – The local level for fixed and non-fixed powered devices including appliances, lighting and portable equipment. Outlets located more than 30 feet from CAT III sources and 60 feet from CAT IV sources. Peak impulse transient range is from 600-6,000 volts with a 12 ohm source.

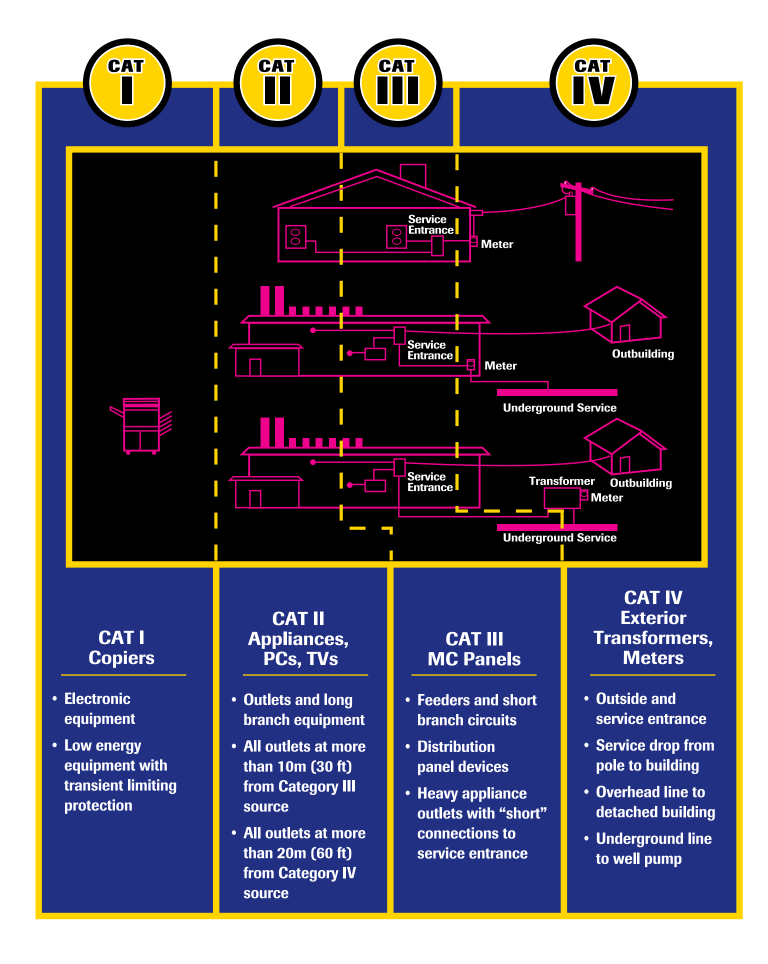


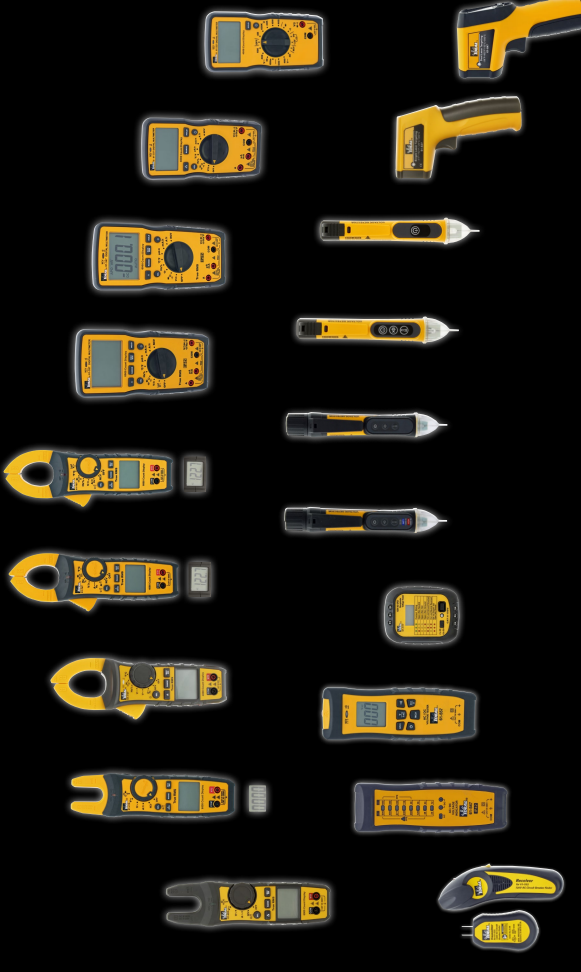
Category III – The distribution level for fixed primary feeders or branch circuits. Circuits that are separated from CAT IV sources by at least one level of transformer isolation. Peak impulse transient range is 600-8,000 volts with a 2 ohm source.



Category IV – The primary supply level for the highest levels of transient over voltage. Includes the utility service both outside and at the service entrance, service drop from the pole to the building, overhead line to remote buildings, and underground line to a well pump. Peak impulse transient range is 600-12,000 volts with less than a 1 ohm source.

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1800 S. Prairie Drive. Sycamore. IL 60178. USA (815) 895-5181 | (800) 435-0705 in USA International offices. Australia | Canada | China | India | Mexico | UK For complete sales office contact information. visit us at idealindustries.com





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