TEST & MEASUREMENT CATALOGUE



CHAMPION...





For over 90 years, IDEAL INDUSTRIES, INC. has been enhancing the productivity and safety of electricians 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	2 - 4
CIRCUIT BREAKER FINDERS	5 - 6
CIRCUIT ANALYZER	7-8
CLAMP / FORK METERS	
Clamp Meters	9 - 14
Fork Meters	11-14
DIGITAL MULTIMETERS	15-18
VOLTAGE / CONTINUITY TESTERS	19-20
RECEPTACLE TESTERS	21-22
NON-CONTACT VOLTAGE TESTERS	23-25
INFRARED THERMOMETERS	26
SPECIALTY TESTERS	
3-Phase	27-28
Insulation	27-28
Ground Resistance	27-28
Digital Light Meter	27-28
ACCESSORIES	
Test Leads	29-30
Carrying Cases	31
Replacement Parts	32



Scan with your smartphone to see a video and learn more

SURETRACETM **CIRCUIT TRACER**

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



Scan with your smartphone to see a video and learn more

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



0-600V AC or DC Lead Set included.

CIRCUIT TRACER TRANSMITTER FEATURES



5CertainCircuit™

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.



Energized



De-energized



Traces de-energized circuits



Inductive Clamp for when direct contact with alligator clips is not possible

TR-955



Inductive Clamp & Battery Pack (For use on circuits carrying up to 120V AC w/less than 5 Amps)

IC-958 | BP-958



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









Tracer Test Lead Set TL-956 (includes the following)

- 1. 3 Ft. Lead Adapter for Transmitter (set of 2)
- 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

CIRCUIT BREAKER

FINDERS

FEATURES















TL-532ATest Lead & Adapter Kit

CIRCUIT BREAKER FINDER SPECIFICATIONS



61-534
Transmitter
Triple Function - Signal
Transmitter, Polarity Indicator &
GFCI Receptacle Tester

61-534Receiver
Dual Function Non-Contact Voltage
Tester & Breaker Finder



CIRCUIT BREAKER FINDER SELECTION GUIDE	Manufacture Principles	NEW
TRANSMITTER FEATURES	61-534	61-532
CAT Rating (Safety)	CAT II 300V	CAT II 300V
Listing	UL 1436	UL 1436
Line Voltage	Line Powered (120V AC only)	Line Powered (120V AC only)
Supply Frequency	47-63Hz	47-63Hz
Weight	50g (approx.)	50g (approx.)
Pulse Amplitude	18A (approx.) @ 120V	18A (approx.) @ 120V
Pulse Rate	4mS every 17ms (@ 60Hz)	4mS every 17ms (@ 60Hz)
Power Consumption	200mW max. @ 120V AC	200mW max. @ 120V
Operating Temperature	32° - 122°F (0 to 50°C)	32° - 122°F (0 to 50°C)
GFCI	✓	_
Polarity Indication	✓	_
RECEIVER FEATURES		
Visual and Audible Indicators	✓	✓
Low Battery Indication	✓	✓
Auto Power Off (after 10 mins. of no activity)	✓	✓
Battery Type	9V	9V
Weight	0.2 lbs. (w/o battery)	0.2 lbs. (w/o battery)
Warranty	2-Year*	2-Year*
ACCESSORIES		
Light Socket and 3-prong to 2-prong Adapters, Alligator Clips	TL-532A	TL-532A

SURETEST® CIRCUIT ANALYZER

FEATURES



Scan with your smartphone to see a video and learn more







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



CAT 300V





True RMS Line Voltage



Displays neutral to ground voltage



Trips GFCI at 6mA or 30mA



Estimated Load on Line in Amps

CIRCUIT ANALYZER SPECIFICATIONS

SURETEST® CIRCUIT ANALYZER SPECIFICATIONS







	61-164		
	Description	Range & Resolution	Accuracy
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.)	n 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 1' 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

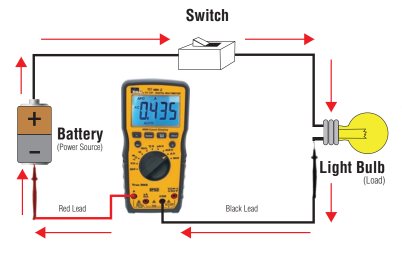


Safety - A clamp meter allows you to measure AC or DC current (depending on the model) by positioning the clamp jaw around a conductor, which is much safer than making direct contact with a live circuit.

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 passthrough)

TIGHTSIGHT®

CLAMP METERS

Patented TightSight® Backlit Display

eliminates need to bend or twist conductors or place your head near or in the panel and allows you to easily read the bottom display when taking all measurements.

True RMS

6000 Count Display

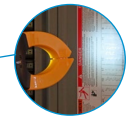
TightSight® End Display



Scan with your smartphone to see a video and learn more



Non-Contact Voltage Tester Screen displays Electromagnetic Field (EF)



Flashlight



Built-In Probe Tip Holder



Universal Magnetic Strap Clip



Overmolded Industrial Grip 2M Drop (model specific)



Backlit Displays



61-757 | 61-747







FORK METERS



Patented TightSight®
Backlit Display eliminates need
to bend or twist conductors or
place your head near or in the
panel and allows you to easily
read the bottom display when
taking measurements









TIGHTSIGHT® CLAMP METERS





61-775 1000A AC/DC Clamp Meter TightSight® w/Backlight CAT IV 600V | CAT III 1000V





61-765 660A AC/DC Clamp Meter TightSight® w/Backlight CAT IV 600V | CAT III 1000V





61-757
600A AC/DC
Clamp Meter
TightSight® w/Backlight
& Flashlight
CAT IV 600V | CAT III 1000V





61-747 400A AC/DC Clamp Meter TightSight® w/Backlight & Flashlight CAT III 600V

CLAMP METER ACCESSORIES





61-415
200A AC/DC
Split Jaw Meter
TightSight® w/Backlight
& Flashlight
CAT IV 600V | CAT III 1000V

CONVENTIONAL CLAMP METERS



61-744 400A AC Clamp Meter 4000 Count & Flashlight 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





TL-757Test Leads
w/Alligator Clips



TC-757
Thermocouple



UMHS-757Universal Magnetic
Hanging Strap



C-757Nylon 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

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	60ΜΩ	40ΜΩ
AC Millivolts	_	_	6000	4000
DC Millivolts	-	_	6000	4000
True RMS	V	✓	✓	V
High Voltage Alarm	✓	✓	ACV/DCV >30V	ACV/DCV >30V
Audible Continuity	✓	✓	✓	✓
Visual Continuity	✓	✓	✓	✓
Backlight	V	V	V	V
Temperature	-	-	-40°F ~ 1832°F -40°C ~ 1000°C	-40°F ~ 1832°F -40°C ~ 1000°C
Low Impedance (LoZ)	_	_	Yes	_
NCV	_	_	40-600V	40-600V
Auto Ranging	<i>V</i>	✓	✓	V
Range Hold	_	_	✓	✓
Data Hold	✓	✓	✓	✓
Relative	✓	✓	✓	✓
Diode Test	_	_	✓	✓
Capacitance Test	✓	✓	6.000mF	4.000mF
Frequency / Duty Cycle	V	✓	10Hz~9.999KHz	10Hz~9.999KHz
Max / Min	V	V	V	V
Magnetic Strap Mount	_	_	V	V
Test Probe Holder	_	_	V	V
Flashlight	_	_	V	V
Auto-Power Off (APO)	V	V	✓	✓
APO Disable	✓	V	V	V
Low Battery Indication	V	✓	V	V
Battery Type	1 x 9 Volt	1 x 9 Volt	3 x 1.5V AAA	3 x 1.5V AAA
Bottom LCD Display	V	V	V	V
LCD Display Count	9999	9999	6000	4000
Warranty	2-Year*	2-Year*	2-Year*	2-Year*
ACCESSORIES				
Leads & Alligator Clips	Included	Included	Included	Included

Specifications are subject to change without notice.

CLAMP METER SPECIFICATIONS

NEW NEW NEW **CLAMP METER SELECTION GUIDE** 61-744 61-737 61-415 61-405 **FEATURES** CAT IV 600V CAT Rating (Safety) CAT III 600V CAT III 600V CAT III 600V CAT III 1000V cULus, CE, RCM cULus, CE, RCM cULus, CE, RCM Listing cULus, CE, RCM **Drop Protection** 3.3 ft. (1m) 6.6 ft. (2m) 3.3 ft. (1m) Clamp/Jaw Opening 1.45 in. (36.5mm) 1.4 in. (35.5mm) 0.75 in. (19mm) 0.75 in. (19mm) AC Voltage (Volts) 600V 600V 1000 1000 DC Voltage (Volts) 600V 600V 1000 1000 600A 200 AC Current (Amps) 400A 200 _ _ 200 _ DC Current (Amps) Ohms (Resistance) 40MΩ 40MΩ 60ΜΩ 60ΜΩ AC Millivolts 4000 1 1 _ DC Millivolts 4000 1 1 True RMS High Voltage Alarm ACV/DCV | >30V ACV/DCV | >30V ACV/DCV | >30V **Audible Continuity** 1 1 Visual Continuity Backlight -40°F ~ 1832°F -40°C ~ 1000°C Temperature Low Impedance (LoZ) 70-600V 40-600V 40-600V 40-600V NCV **Auto Ranging** V Range Hold Data Hold Relative 1 / Diode Test Capacitance Test 400.0uF 6.000mF 6.000mF Frequency / Duty Cycle 10Hz~9.999KHz Max / Min Magnetic Strap Mount Test Probe Holder Flashlight Auto-Power Off (APO) APO Disable Low Battery Indication 2 x 1.5V AAA 3 x 1.5V AAA 2 x 1.5V AAA 2 x 1.5V AAA **Battery Type** Bottom LCD Display LCD Display Count 4000 4000 6000 6000 Warranty 2-Year* 2-Year* 2-Year* 2-Year* **ACCESSORIES** Leads only Leads. Case & Batteries Included Included Included

Included

Thermocouple

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:

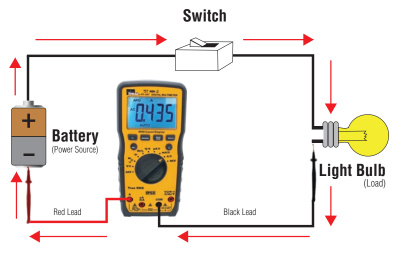
 You must insert the multimeter into the circuit to get the current to flow THROUGH the meter and are making direct contact with the live circuit.

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.

Limited to 10A AC/DC Measurement

Fuse Protection required (due to current pass-through)



DIGITAL MULTIMETERS





FUSE Notification (61-357, 61-347, 61-337)



LEAd Warning (61-357, 61-347, 61-337)



Bar Graph (61-357 only)

DIGITAL MULTIMETERS



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



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









UL US LISTED

ACCESSORIES



TL-757Test Leads



UMHS-757Universal Magnetic
Hanging Strap



TC-757 Thermocouple



C-357Nylon Carrying Case



F-11A-347357 Fuse for 61-357 & 61-347



F-600mA-347357 Fuse for 61-357 & 61-347



F-10A-337 Fuse for 61-337



F-400mA-337 Fuse for 61-337



Scan with your smartphone to see a video and learn more

DIGITAL MULTIMETERS SELECTION GUIDE

DIGITAL MULTIMETER SELECTION GUIDE





NEW





	The state of the s	THE REPORT OF THE PARTY OF THE	A CONTRACTOR OF THE PARTY OF TH	
	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)
ngress 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)	60ΜΩ	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	✓	V	V	✓
Visual Continuity	✓	V	V	V
Backlight	V	V	V	V
Femperature	-40 ~ 1832°F -40 ~ 1000°C	-40 ~ 1832°F -40 ~ 1000°C	-40 ~ 1832°F -40 ~ 1000°C	_
Low Impedance (LoZ)	✓ ✓	_	_	_
NCV	V	V	V	_
Auto Ranging	<u> </u>	V	V	
	V	V	V	-
Range Hold	*	-	· ·	
Data Hold	✓	✓	✓	<i>V</i>
Diode Test	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	✓	✓
Test Probe Holder	✓	✓	✓	✓
Auto-Power Off	✓	✓	V	✓
APO Disable	✓	V	V	V
Low Battery Indication	V	V	V	V
Battery Type (Included)	3 x 1.5V AAA	3 x 1.5V AAA	3 x 1.5V AAA	3 x 1.5V AAA
_CD Display Count	6000	6000	4000	2000
	✓	✓	V	
Lead Warning				_
Fuse Notification	V	✓	✓	_
Bar Graph	✓	-	_	_
Battery Test	_	_	-	✓
Warranty -	2-Year*	2-Year*	2-Year*	2-Year*
Accessories				
_eads, Case & Temp. Sensor	Included	Included	Included	Leads Only
Thermocouple	Included	Included	Included	_

VOLTAGE TESTERS





Scan with your smartphone to see a video and learn more









Hanging Strap (61-557)

VOLTAGE TESTERS SELECTION GUIDE



61-557 Voltage and Continuity Tester w/LCD, GFCI, Flashlight & NCVT 6-600V AC/DC, CAT IV 600V



61-547 8 Level AC/DC Voltage Indicator with Polarity Indicator 12-600V DC | 24-600V AC CAT III 600V



61-076 Vol-Con® Voltage/Continuity Tester 5-600V AC/DC CAT III 600V



61-065 Vol-Test® Voltage Tester 100-600V AC/DC CAT III 600V

















VOLTAGE TESTER SELECTION GUIDE













			**	1800
	61-557	61-547	61-076	61-065
FEATURES				
CAT Rating (Safety)	CAT IV 600V	CAT III 600V	CAT III 600V	CAT III 600V
Listing Preferred	cULus, CE	cULus, CE	cULus	cULus
Drop Protection	6.6 ft. (2m)	6.6 ft. (2m)		
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	✓	_	✓	_
Backlight	✓	_	_	_
Low Impedance (LoZ)	✓	_	✓	✓
NCV	90-600V AC	_	_	_
Auto Ranging	✓	_	_	_
Magnetic Strap Mount	✓	✓	_	_
Test Probe Holder	✓	✓	✓	✓
Flashlight	✓	_	_	_
Auto-Power Off (APO)	✓	_	_	_
Low Battery Indicator	✓	_	_	_
Battery Type	3 x 1.5V AAA	_	4 x 1.5V LR44	_
LCD Display Count	600	_	_	_
Backlight	✓	_	_	_
DC Polarity Indication	✓	✓	✓	_
Leads	Removable	Fixed	Removable	Removable
GFCI Test	✓	_	_	_
Display	LCD	Neon Lamps	Indicator Movement	Indicator Movement
Warranty	2-Year*	2-Year*	2-Year*	2-Year*
ACCESSORIES				
Test Leads	TL-757	_	61-070	61-070
Magnetic Hanging Strap	UMHS-757	UMHS-757	_	_

RECEPTACLE TESTERS

FEATURES



Scan with your smartphone to see a video and learn more





Green LightsIndicate Correct Wiring



Red Lights Indicate Incorrect Wiring



On/Off ButtonConfirms Tester
is Working





LEDs Easily VisiblePlugged in or rotated to fit receptacles.

RECEPTACLE TESTER SELECTION GUIDE



61-517 120V AC GFCI Receptacle/Voltage Tester CAT II 150V AC







61-051 E-Z Check® Plus GFCI Circuit Tester







61-035 E-Z Check® Circuit Tester



GFCI Test

61-501 **GFCI** Receptacle Tester







RECEPTACLE TESTER SELECTION GUIDE	NEW The state of			
	61-517	61-051	61-035	61-501
FEATURES				
Voltage Rating	120V AC	120V AC	120V AC	120V AC
Polarity Indication	✓	✓	✓	✓
GFI Trip	V	V	_	✓
UL Listed	✓	✓	✓	✓
Made in the USA	_	V	✓	_
Premium Neon Lamps	_	✓	✓	✓
LCD Display	V	_	_	_
Warranty	2-Year*	2-Year*	2-Year*	1-Year

Specifications are subject to change without notice.

NON-CONTACT VOLTAGE TESTERS

FEATURES



LED Flashlight In tip (61-657, 61-647, 61-637 models)



Scan with your smartphone to see a video and learn more

NON-CONTACT VOLTAGE TESTERS FEATURES



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 SELECTION GUIDE

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	✓	✓	✓	V
Audible Defeat	✓	✓	✓	_
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)	✓	✓	✓	✓
Low Battery Indication	✓	✓	✓	V
Battery Type	2 x 1.5V AAA			
Warranty	2-Year*	2-Year*	2-Year*	2-Year*

Specifications are subject to change without notice.

INFRARED THERMOMETERS

Scan with your smartphone to see a video and learn more













Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3 as described in Laser Notice No. 56 dated May 8, 2019.

INFRARED THERMOMETER SELECTION GUIDE	NEW	NEW
FEATURES	61-847	61-827
Listing	cULus	cULus
Certification	CLASS 2, IEC 60825-1:2014	CLASS 2, IEC 60825-1:2014
Wavelength	630nm-670nm	630nm-670nm
Output	< 1mW	< 1mW
Listing	cULs, CE	cULs, CE
Drop Protection	6.6 ft. (2m)	3.3 ft. (1m)
Optical Resolution (distance-to-spot)	12:1	10 : 1
Measurement Range	-26° - 932°F (-32° to 500°C)	-4° to 752°F (-20° to 400°C)
Laser Targeting	Dual	Single
Auto Scan	<u> </u>	_
Max/Min/Avg/Diff	<u> </u>	_
High/Low Alarm	<u> </u>	_
Data Hold	<i>V</i>	✓
Lock-on (for continuous measurements)	✓	-
Emissivity	0.10 - 1.00 Adjustable	0.95 Fixed
Backlit Display	✓	✓
Display	LCD	LCD
Auto Power-Off	✓	✓
Selectable Celsius / Fahrenheit	✓	✓
Battery Type	2 x 1.5V AAA	2 x 1.5V AAA
Low Battery Indicator	✓	✓
Response Time	250 ms	500 ms
Spectral Response	8 to 14µm	8 to 14µm
Warranty	2-Year*	2-Year*

SPECIALTY TESTERS



61-520 3-Phase Rotation Tester



61-5213-Phase Motor/Rotation Tester



61-797 Insulation Tester w/PI, DAR



61-795 Insulation Tester











61-796 3-Pole Ground Resistance Tester





61-920Ground Resistance
Clamp Meter





61-686Digital Light
Meter



SPECIALTY TESTERS FEATURES

PHASE ROTATION SELECTION GUIDE





	61-520	61-521
FEATURES		
Motor Rotation	_	V
Phase Rotation	/	/
120 to 600V AC	V	V
Color Coded Leads	/	/
Detachable Leads	_	✓
Warranty	2-Year*	2-Year*
ACCESSORIES (Included)		
Test Leads		TL-521



TL-521 Test Lead Set

GROUND ROD TESTING SELECTION GUIDE





	61-796	61-920
FEATURES		
3 Point Fall of Potential Method	V	_
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

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



TL-797RP Remote Probe Test Lead Set

LIGHT METER FEATURES



	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	✓
Auto Power Off	V
Remote Sensor w/59" attached Coiled Cable	V
Warranty	2-Year*

Specifications are subject to change without notice.

ACCESSORIES





TL-532A 120V AC Circuit Breaker Finder Adapter Kit



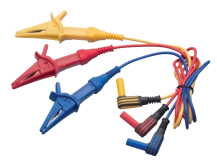
TL-757 Universal Test Leads & Alligator Clips



UMHS-757Universal Magnetic Hanging Strap (For use with 61-405, 61-415, 61-737, 61-747, 61-757, 61-327, 61-337, 61-347, 61-357, 61-547 & 61-557)



TC-757 Thermocouple



TL-521 Test Lead Set



TL-796 Earth Resistance Lead Set



TL-797RP Remove Probe Test Lead



TL-795Test Leads w/ Alligator Clips (premium)



TLF-014 Fused Test Lead Kit Compatible with all testers

Replacement fuses **TLF-001** (500mA/1000V, Pack of 2)



61-070 Standard Test Leads (for use with 61-076 & 61-065)

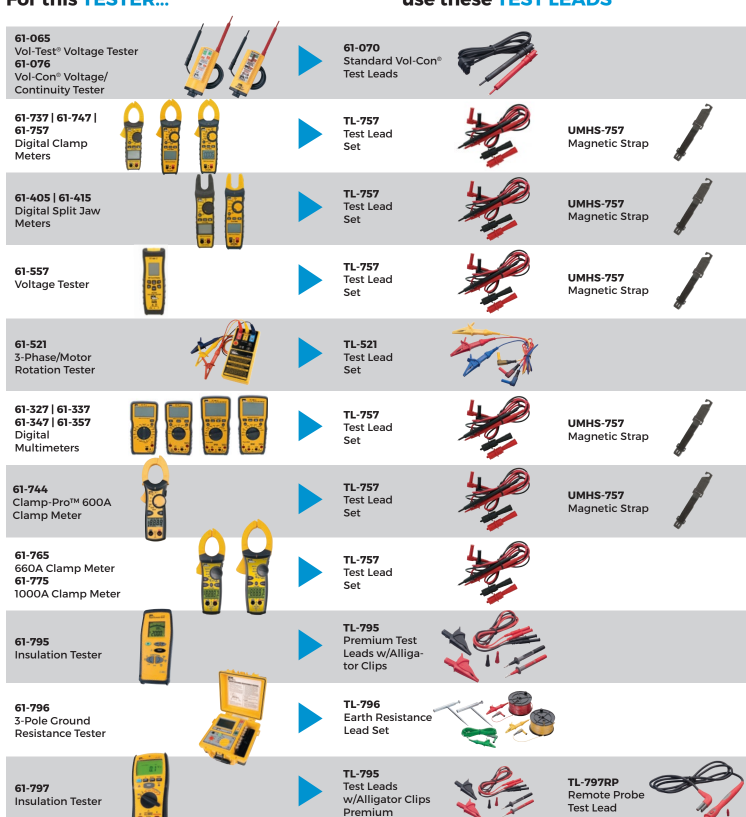


TL-956 Test Lead Set

TEST LEAD SELECTION GUIDE

For this TESTER...

use these TEST LEADS



TR-955Transmitter for
SureTrace™ Circuit Tracers



TL-956 Test Lead Set



CARRYING CASES



Nylon Carrying Case



C-90 Nylon Carrying Case



C-290 Nylon Carrying Case



C-760 Nylon Carrying Case



C-770 Nylon Carrying Case



C-357 Nylon Carrying Case



NEW

C-757 Nylon Carrying Case



61-010 Heavy Duty Leather Case

Selection Guide			VOLTAGE TESTERS			30	00		40	00		70	00	740	770	790	
		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			~													
C-90	Nylon Carrying Case	~	~												~		
C-290	Nylon Carrying Case																/
C-357	Nylon Carrying Case				~	~	~	~									
C-760	Nylon Carrying Case														~		
C-757	Nylon Carrying Case								~	~	~	~	~	~			
C-770	Nylon Carrying Case															~	
61-010	Heavy Duty Leather Case	~	~														

REPLACEMENT PARTS SELECTION GUIDE

SELECTION GUIDE		060	070			30	00			400			500			730	74	40	750	760	770		790		950
		61-065	91-0-19	61-327	61-337	61-340	61-342	61-347	61-357	61-486	61-521	61-532	61-534	61-547	61-557	61-737	61-744	61-747	61-757	61-765	61-775	61-795	961-19	161-19	TR-955
FUSES																									
F-105																									
1A (600V)	10.3 x 35mm																								
F-340																									
0.5A (500V)	6.35 x 32mm						•																		
F-341						/	1																		
10A (1000V)	10 x 38mm																								
F-400mA-337					1																				
400mA (600V)	6.5 x 32mm																								
F-10A-337					1																				
10A (600V)	10 x 38mm																								
F-600mA-34735	57							-	~																
600mA (1000V)	6.5 x 32 mm							-	-																
F-11A-347357								1	1																
11A (1000V)	10 x 38mm							Ť	Ť																
F-497										1															
600mA (1000V)	10 x 35mm									Ť															
F-498										1															
11A (1000V)	10 x 38mm																								
F-797																								1	
315mA (1000V)	5 x 32mm																								
AA AA																						V	V	~	~
1.5V (AAA)				~	~			~	~						~	~	~	~	~						
9V											~	~	~							~	~				
LR44			~																						
TEST LEADS																									
TLF-014	Fused Test Lead Kit			~	~	~	~	~	~	~	~			~	~	~	~	~	~	~	~	~		~	
TL-796	Earth Resistance																						~		
TL-797RP	Remote Probe Test																							/	
61-070	Standard Test Leads	~	~																						
TL-757	Universal Test Leads & Alligator Clips			~	~			~	~					~	~	~	~	~	~	~	~				
TL-521	Test Lead Set										~														
TL-795	Test Leads w/ Alligator Clips (Premium)																					~		~	
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.

Visit idealind.com for more technical product details, application support, white papers, videos and software.

