

AT-8000 Advanced Industrial Wire Tracer Series

CAT IV 600 V Safety Rated for Industrial Environments and Electrical Systems

Patented Smart Sensor™ displays the location and orientation of energized wires

Designed to keep electricians safe - CAT IV 600 V rated for the highest protection available on any wire tracer. Electricians are protected from the most dangerous level of transient overvoltage spikes up to 8,000 V that are known to occur in industrial environments.

Save time, no blind searching - See hidden wires like never before with the AT-8000-R Receiver's patented Smart Sensor™, which finds and displays the location and orientation of energized wires in walls, floors and ceilings on the large color TFT LCD screen. The Scan

and Locate feature clearly identifies the single correct breaker or fuse, eliminating the confusion from multiple false positive readings common in older technology tracing tools. Embedded help screens make set-up easy and error free for novice users and experts alike.

Featuring three power modes "high", "low", and "loop" and two output frequencies (6 kHz and 33 kHz), the AT-8000-T Transmitter incorporates the best technologies available for optimal wire tracing and breaker identification on both energized and de-energized circuits. The

AT-8000-T automatically sets the signal based on detected voltage and prompts the user to set the power level based on the application, delivering consistently accurate results.









Features

- Trace Energized and De-energized wires in walls, ceilings, floors and tight spaces
- Identify breakers and fuses
- Pinpoints shorts and opens
- Non-contact voltage mode and passive
- High resolution 3.5 in (89 mm) TFT LCD color display
- Three power modes
 - "High" power mode for normal circuits
 - "Low" power mode for precision tracing in difficult areas
 - "Loop" power mode provides a boosted signal using the signal clamp

- Two automatically selected frequency modes for optimal tracing on energized and de-energized circuits
- Optional CT-400 Signal Clamp for inducing signal into wires without access to bare conductors (included in the AT-8030 Kit only)
- Embedded help screens for easy, error free set-up



Safety Certification

All Amprobe tools, including the Amprobe AT-8000, 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.





Large color display guides you in the direction and orientation of the energized wire.



The Smart Sensor™ indicates that it is aligned with the energized wire. The display indicates the wires precise direction and orientation.





Smart Sensor™

Quickly and easily determine the precise direction and location of energized wires in walls, floors and ceilings with the patented Smart Sensor™. Combined with a fast signal processor that measures small changes in the detected signal multiple times per second with unmatched precision and ease of use for tracing energized wires.

CAT IV 600 V Safety Rated

In harsh industrial environments where threephase motors work to provide energy for many machines in large scale operations, protection from transient spike events is of high concern for electricians and facility maintenance. The AT-8000 Series introduces a new standard of protection for those who work in industrial environments with a CAT IV 600 V rating, bringing electrical safety to a level never before seen in a wire tracer.

Breaker and Fuse Identification

Combined with the powerful Transmitter utilizing optimal frequencies for energized and de-energized tracing, the Receiver's Scan and Locate feature identifies the one correct breaker or fuse with the highest recorded signal.



Tip Sensor

The shape of the Tip Sensor allows tracing in hard to reach areas, corners & tight spaces, as well as precise circuit breaker and fuse identification. By utilizing two different types of antennas (inductive coil and capacitive), the tip sensor enables optimal tracing results of both energized and de-energized circuits, which are automatically selected by operating mode.





Special Applications:

- RCD-protected circuit wire tracing
- Find breaks, openings, and shorts
- Trace:
 - wires in non-metallic pipes and conduits
 - wires in metal conduit
 - shielded wires
 - underground wires
- low voltage wires and data cables
- Sort Bundled Wires
- Map a Circuit using Test Leads Connection
- Trace Breakers/Fuses on Systems with Light Dimmers
- Signal Clamp Closed Loop/Mapping Circuits

Applications:

- Trace Energized and De-energized wires
- Identify breakers and fuses
- Non-contact voltage mode and passive tracing
- Ideal for older industrial environments where wire locations are not well documented



Signal Clamp

When there's no access to bare conductors, use the CT-400 signal clamp to induce a signal into either energized or de-energized circuits for wire tracing and load locating. The AT-8000-T Transmitter's "loop" mode provides a boosted 6 kHz signal through the clamp to further improve accuracy and performance. Simply clamp around the desired wire to induce the signal, then begin tracing.



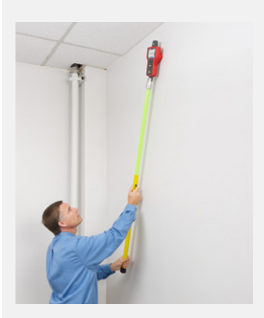
Trace Wires Inside Conduit

Trace energized and de-energized wires enclosed in metal conduit by removing the junction box cover and use the AT-8000-R Receiver's Tip Sensor to identify the specific wire carrying the transmitted signal generated by the AT-8000-T Transmitter. Wires in non-metal conduit can be traced directly without opening the junction box and using the AT-8000-R Receiver's Smart Sensor™.



Non-contact Voltage Detection

The NCV feature extends functionality of the AT-8000-R Receiver by detecting energized wires from 90 to 600 V and 40 to 400 Hz without the use of the AT-8000-T Transmitter. Its adjustable sensitivity fits a range of applications, from detecting voltage (higher sensitivity) to precisely pinpointing line/phase wire in a bundle (lower sensitivity).



TIC 410A Hot Stick Attachment

To enable easier tracing of wires in high ceilings, walls and along floors, and more difficult to reach areas, a universal attachment bracket for connection to the optional TIC 410A Hot Stick accessory is included.

- Attaches to the AT-8000-R to extend your reach
- Also compatible with the AT-6000 Series Advanced Wire Tracers
- Expands to 57" long and collapses to 33" for easy storage



AT-8000-R universal attachment bracket for AT-410 Hot Stick attachement.

TIC 410A Hot Stick Accessory







The CT-400 Signal Clamp is an optional accessory, included only in the AT-8030 kit.

AF-B00-R Receiver AF-B00-R Tensmitter CF-400 Signal Clamp		•		
Message membrane Chalegory	Specifications	AT-8000-R Receiver	AT-8000-T Transmitter	CT-400 Signal Clamp
Display State	<u> </u>			
Display (Pacidal Managements)				-
Display Paper Color TTLCD	• •			_
Display type				_
Color Figs. Color Color	• •	, ,	_	_
Section Sect			_	_
Content Cont		·		_
Commission consistence Commission consiste	•	30 Sec	< 2 Sec	_
Second Horizontal Segrid Unification Service Intercent Segrid Uniforcition 4 - Fib 102 Fig 207 to 50 97 C) 4 - Fib 102 Fig 207 Co 103 97 C) 4 - Fib 102 Fig 207 Co 103 97 C) 4 - Fib 102 Fig 207 Co 103 97 C) 4 - Fib 102 Fig 207 Co 103 97 C) 4 - Fib 102 Fig 207 Co 103 97 C) 50 Fib 203 F	васкіідпі	•	Operating goods I FDs; and	_
4 Fib. 450			Battery status LEDs: green, yellow, red	-
Some content Some	Operating Temperature range	-4 °F to 122 °F (-20 °C to 50 °C)	-4 °F to 122 °F (-20 °C to 50 °C)	-4 °F to 122 °F (-20 °C to 50 °C)
Operating affitude Operating affitude Operating affitude Operating affitude Operating Frequency Op	Operating Humidity	50 °F to <86 °F (95%: 10 °C to <30 °C) 86 °F to <104 °F (75%: 30 °C to <40 °C)	50 °F to <86 °F (95%: 10 °C to <30 °C) 86 °F to <104 °F (75%: 30 °C to <40 °C)	86 °F to <104 °F (75%: 30 °C to <40 °C)
Transient protection	Storage temperature and humidity	-4 °F to 158 °F (-20 °C to 70 °C), ≤ 95% RH	-4 °F to 158 °F (-20 °C to 70 °C), ≤ 95% RH	-4 °F to 140 °F (-20 °C to 60 °C), ≤ 95% RH
Transient protection			·	
Polluting Poll		-	, , ,	-
P Rating	·	2		2
Drop test 3.28 ft (1 m)	<u> </u>			
A x AA (alkaline or NiMH rechargeable)	•			·
HitComade 70 mA	•	, ,	, ,	
Loop mode: approx. 18 h			Hi/Lo mode: 70 mA Loop mode with Clamp: 90 mA	-
Fuse	Battery life	Approx. 9 h		-
Maximum conductor size	Low battery indication	•	•	=
Account	Fuse	-		-
Smart mode: 750 ms Tip Sensor Penergized: 300 ms Tip Sensor Penergized: 300 ms Tip Sensor Penergized: 300 ms Sattery monitoring: 5 sec Battery voltage monitoring: 5 sec Sattery voltage vol	Maximum conductor size	_	_	1.26 in (32 mm)
Voltage Warning Indicator − > 30 V AC/DC − Non-Contact Voltage (NCV) 90-600 V AC − − Signal indications Audible beep, bargraph display, numeric display LEDs and audible beep − Operating Frequency Energized: 6.25 kHz Energized: 6.25 kHz Loop Mode: 6.25 kHz Acoustic Indication Piezo Buzzer Audible beep − SmartSensor*: Pinpointing: Around 2 in (5 cm) radius (+ - 2%) Direction indication (by 16 5 ft (1.52 m) (+ - 2%) Range Detection (Open air) Tip sensor (Energized): Pinpointing: Around 2 in (5 cm) (+ - 1%) Detection: Up to 12 ft (4.3 m) (+ - 5%) − − Range Detection (Open air) Detection: Up to 14 ft (1.4 sm) (+ - 5%) Finergized circuit: Hill mode: 60 mA RMS Lop mode: 30 mA RMS Lop mode: 30 mA RMS Lop mode: 30 mA RMS Lop mode: 130 mA RMS Lop mode: 130 mA RMS Lop mode: 140 mA RMS Lop mode: 160 mA RMS Lo	Response time	Tip Sensor Energized: 300 ms Tip Sensor De-Energized: 750 ms		Instantaneous
Non-Contact Voltage (NCV) 90-600 V AC	Voltage Warning Indicator	-	> 30 V AC/DC	_
Audible beep, bergraph display, numeric display LEDs and audible beep	•	90-600 V AC	_	_
Energized: 6.25 kHz De-Energized: 32.768 kHz De-Energized: 32.768 kHz De-Energized: 32.768 kHz De-Energized: 32.768 kHz High / Low Mode: 32.768 kHz	<u> </u>		LEDs and audible been	_
De-Energized: 32.768 kHz	Signal mulcations		·	Loop Mode: 6 25 kHz
SmartSensor*: Pinpointing: Around 2 in (5 cm) radius (+ - 2%) Direction indication: Up to 5 ft (1.5 2 m) (+ - 2%) Tip sensor (Energized): Pinpointing: Around 2 in (5 cm) (+ - 1%) Detection: Up to 2 et (6.7 m) (+ - 1%) Tip sensor (De-energized): Detection: Up to 1 et (4.3 m) (+ - 5%) NCV detection (40 to 400 Hz): Pinpointing: Around 2 in (5 cm) radius (+ - 5%) Detection: Up to 4 ft (1.2 m) (+ - 5%) Detection: Up to 4 ft (1.2 m) (+ - 5%) Detection: Up to 4 ft (1.2 m) (+ - 5%) Energized circuit: Hi mode: 60 mA RMS LO mode: 30 mA RMS LO mode: 30 mA RMS LO mode: 130 mA RMS LO mode: 130 mA RMS LO mode: 140 mA RMS LO mode: 150 mA RMS LO		De-Energized: 32.768 kHz	De-Energized: 32.768 kHz	
Pinpointing: Around 2 in (5 cm) radius (+ - 2%) Direction indication: Up to 5 ft (1.52 m) (+ - 2%) Direction indication: Up to 5 ft (1.52 m) (+ - 2%) Tip sensor (Energized): Pinpointing: Around 2 in (5 cm) (+ - 1%) Detection: Up to 22 ft (6.7 m) (+ - 1%) Detection: Up to 14 ft (4.3 m) (+ - 5%) NCV detection (40 to 400 tb:): Pinpointing: Around 2 in (5 cm) radius (+ - 5%) Detection: Up to 4 ft (1.2 m) (+ - 5%) Detection: Up to 4 ft (1.2 m) (+ - 5%) Detection: Up to 4 ft (1.2 m) (+ - 5%) Energized circuit: HI mode: 60 mA RMS LO mode: 30 mA RMS LO mode: 40 mA RM	Acoustic Indication		Audible beep	_
Current Output of signal (typical) - HI mode: 60 mA RMS LO mode: 30 mA RMS De-energized circuit: HI mode: 130 mA RMS LO mode: 40 mA RMS LO mode: 40 mA RMS LO mode: 40 mA RMS Loop mode: 160 mA RMS Signal voltage output (nominal) - De-energized circuit: LOW: 29 V RMS, 120 Vp-p HIGH: 33V RMS, 140 Vp-p With CT-400: loop mode: 31 V RMS, 120 Vp-p With CT-400: loop mode: 31 V RMS, 120 Vp-p With CT-400: loop mode: 31 V RMS, 120 Vp-p - Dimensions (L x W x H) Approx. 10.92 x 4.43 x 2.55 in (278 x 113 x 65 mm) Approx. 7.2 x 3.66 x 1.97 in (183 x 93 x 50 mm) Approx. 5.9 x 2.75 x 1.18 in (150 x 70 x 30 mm) Weight 1.20 lb (0.544 kg) Approx. 1.25 lb (0.57 kg) Approx. 0.25 lb (0.114 kg)	Range Detection (Open air)	Pinpointing: Around 2 in (5 cm) radius (+ - 2%) Direction indication: Up to 5 ft (1.52 m) (+ - 2%) Tip sensor (Energized): Pinpointing: Around 2 in (5 cm) (+ - 1%) Detection: Up to 22 ft (6.7 m) (+ - 1%) Tip sensor (De-energized): Detection: Up to 14 ft (4.3 m) (+ - 5%) NCV detection (40 to 400 Hz): Pinpointing: Around 2 in (5 cm) radius (+ - 5%)	-	_
Signal voltage output (nominal) - LOW: 29 V RMS, 120 Vp-p HIGH: 33V RMS, 140 Vp-p With CT-400: loop mode: 31 V RMS, 140 Vp-p - Dimensions (L x W x H) Approx. 10.92 x 4.43 x 2.55 in (278 x 113 x 65 mm) Approx. 7.2 x 3.66 x 1.97 in (150 x 70 x 30 mm) Approx. 5.9 x 2.75 x 1.18 in (150 x 70 x 30 mm) Weight 1.20 lb (0.544 kg) Approx. 1.25 lb (0.57 kg) Approx. 0.25 lb (0.114 kg)	Current Output of signal (typical)	-	HI mode: 60 mA RMS LO mode: 30 mA RMS De-energized circuit: HI mode: 130 mA RMS LO mode: 40 mA RMS	_
Dimensions (L x W x H) (278 x 113 x 65 mm) (183 x 93 x 50 mm) (150 x 70 x 30 mm) Weight 1.20 lb (0.544 kg) Approx. 1.25 lb (0.57 kg) Approx. 0.25 lb (0.114 kg)	Signal voltage output (nominal)	-	LOW: 29 V RMS, 120 Vp-p HIGH: 33V RMS, 140 Vp-p	-
	Dimensions (L x W x H)			
Cartifications & C.C.A. & C.C.A.	Weight	1.20 lb (0.544 kg)	Approx. 1.25 lb (0.57 kg)	Approx. 0.25 lb (0.114 kg)
	Cartifications	G. CE A	6 (C A	G. CC





Specification Comparison	AT-8020	AT-8030
Measurement Category	CAT IV 600 V	CAT IV 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 "High" and "Low" modes for most wire tracing applications	•	•
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	•	•
Transmitter Operating Voltage	0 to 600 V AC/DC	0 to 600 V AC/DC
Receiver Display	Color 3.5 in (89 mm) LCD	Color 3.5 in (89 mm) LCD
Rechargeable Batteries	_	•
Magnetic Hanger	(optional accessory)	•
Signal clamp attachment to induce signal	(optional accessory)	•



Kit Contents	AT-8020	AT-8030
AT-8000-R Receiver	1	1
AT-8000-T Transmitter	1	1
TL-8000 Test Lead And Accessory Kit*	1	1
CC-8000 Hard Carrying Case	1	1
User Manual & QSG	1	1
1.5 V AA (IEC LR6) Batteries	12	-
Battery Chargers	-	3
Rechargeable Batteries	-	12
CT-400 Signal Clamp	-	1
HS-1 Magnetic Hanger	-	1



Specifications	TL-8000
Measurement Category	CAT IV 600 V (test leads and alligator clips) CAT II 1000V (test probes)
Operating voltage and current	600 V, 10 A max. (red/black leads), 600 V, 6 A max. (green lead) 600 V, 10 A max. (alligator clips), 1000 V, 8 A max. (test probes)
Operating temperature	32 °F to 122 °F (0 °C to 50 °C)
Operating Humidity	95%: 50 °F to <86 °F (10 °C to <30 °C) 75%: 86 °F to <104 °F 3 (0 °C to <40 °C) 45%: 104 °F to <122 °F (40 °C to <50 °C)
Storage temperature and humidity	-4 °F to 140 °F (-20 °C to 60 °C), ≤ 95% RH
Operating altitude	0 to 6561 ft (2000 m)
Pollution degree	2
IP Rating	IP 20
Drop test	3.28 ft (1 m)
Dimensions	Red/black leads: 3.28 ft (1 m), Green lead: 22.97 ft (7 m) Alligator clips: approx. 3.74 x 1.77 x 0.94 in (95 x 45 x 24 mm) Test probes: approx. 5.28 x 0.91 x 0.55 in (134 x 23 x 14 mm)
Weight	Approx. 0.88 lb (0.4 kg)
Certifications	. ⊕ :, C €







HS-1 Magnetic Hanger Optional Accessory



Optional Accessories				
ADPTR-SCT	Socket adapter			
HS-1	Magnetic hanger			
TL-8000-25M	Test lead			
CT-400	Signal clamp			

TL-8000 test lead and accessory kit includes: 2 x 1 m test leads (red, black) 1 x 7 m test lead (green)

- 2 x alligator clips (red, black) 2 x Outlet blade adapters (red, black) 2 x Outlet round adapters (red, black)

Mouser Electronics

Authorized Distributor

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AMPROBE:

AT-8000-R AT-8000-T AT-8020 AT-8030