

TIC 300 PRO Non-Contact High Voltage Detector

MSHA certified and intrinsically safe, trusted by utility crews for over 20 years

The Amprobe TIC 300 PRO high voltage detector is a non-contact voltage detector for detecting alternating current (AC) on transmission lines, power distribution equipment, downed power lines, fuses, electrical outlets, and other power lines. It detects voltages in low, medium and high voltage applications (30-122kVAC) with bright visual and loud alerts. It is rugged and reliable for utility, industrial, heavy manufacturing and mine safety applications. The TIC tracers get thrown around in utility trucks, but the units are built to withstand the rough treatment. The TIC 300 PRO has a low-voltage setting (30 to 1,500VAC) for checking voltage presence in breaker panels, breakers, power outlets and wiring. It also has a high-voltage setting (1,500 to 122,000 V AC when used with the TIC 410A Hot Stick attachment) for checking transmission lines, downed power lines and substations. The presence of AC voltage is indicated by an LED light and audible beeper. It is MSHA certified and intrinsically safe. The TIC 300 PRO has a self-test that verifies the tester works properly and is drop-proof up to 6 feet.

A AMPROBE

LED lights

United States Department of Labor

e Safety and Health Administration

TIC 300 PRO High Voltage Tester

TIC 300 PRO Features

- MSHA certified and intrinsically safe
- **Utility tool** for checking transmission lines, power distribution equipment, down power lines, fuses, and load break connectors
- Visual and audible voltage indication
- High-voltage setting 1500 V ac to 122,000 V AC (with TIC 410A Hot Stick) for utility applications such as transmissions lines, power distribution equipment, down power lines, transformers and more.
- Low-voltage setting for checking voltage presence in breaker panels, breakers, power outlets and wiring
- A unique self-test feature so there is no need to connect directly to a current carrying conductor – saving your time and keeping you safe.
- Ergonomic design with a convenient handle
- Drop proof up to 6 feet





www.itn.com

information@itm.com

Shotgun adapter for hot stick attachment

Self-test

High range

Low range

1,500 V to 122k V ac

30 V to 1,500 V ac

AMPROBE HARD AT WORK SINCE 1948.



Detailed Specifications

Specifications	TIC 300 PRO				
Operating Voltage	LOW Range: 30 to 1500 VAC HIGH Range: 1500 VAC to 122 kV AC *Use only with Amprobe optional accessory hot stick and proper safety equipment for voltages up to 122 kV AC				
Operating Temperature	0°C to +52°C (32°F to +125°F);RH < 90% RH				
Storage Temperature	0°C to +52°C (32°F to +125°F) battery removed.				
Environment	< 2000m,outdoor operation				
Power	9 volt alkaline battery				
Power Consumption	OFF: 340uA Low / High Detection mode: 39 mA				
Duty Cycle	Continuous				
Response Time	Time Instantaneous				
Dimensions	ns 345(L) x 75(W) x 47(H)mm (13.5 x 3.0 x 1.8 in)				
Weight	243g (0.5 lb.)				
Supplied with	d with User manual, battery and carrying case				
	Range				

		nange
	Non-Contact Voltage Detection	30-1500 VAC 1500- 122,000 VAC (with Hot Stick TIC 410A)
	Typical	Sensitivity

Self-Test Verification							
Line voltage (kV)	/) Phase to ground		Phase	to phase			
phase to phase	(ft-in)	(m)	(ft-in)	(m)			
0.03 to 1.0	note 1	note 1	note 1	note 1			
1.1 to 15.0	2-1	0.64	2-2	0.66			
15.1 to 36.0	2-4	0.72	2-7	0.77			
36.1 to 46.0	2-7	0.77	2-10	0.85			
46.1 to 72.5	3-0	0.90	3-6	1.05			
72.6 to 121	3-2	0.95	4-3	1.29			

Low Ve	oltage	High Voltage		
Voltage	Detection Range (From the tip of the probe to the target line)	Voltage	Detection Range (From the tip of the probe to the target line)	
(Phase to neutral with 890k Ohm load)	Average	(Phase with no load)	Average	
30 V	1.5″	1.5 kV	0.5″	
75 V	6.5″	2.0 kV	1″	
100 V	8.5″	4.0 kV	2″	
120 V	10″	10.0 kV	8″	
220 V	1'1"	15.0 kV	1′2″	
500 V	1′7″	20.0 kV	1′8″	
1000 V	2′10″	25.0 kV	2'2"	

For complete specifications please download the user manual on www.Amprobe.com.



www.**ICN**.com

All Amprobe tools, including the Amprobe TIC 300 PRO, 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.

1.800.561.8187

information@itm.com