

TIC 300CC, TIC 300HV Tic Tracers AC Voltage Detectors

- TIC 300CC measures to 1500 V
- TIC 300HV with two measurement ranges, 1500 V, 122kV
- Used to check fuses, breaker panels, power outlets, load break connectors, transmission lines, etc.
- 9 VDC power supply
- Detects AC voltage without connection
- Audible signal
- Lightweight yet rugged
- Integrated switchguard
- Locates breaks in insulated wire
- Checks fuses and breaker panels
- Checks for proper grounding
- Made in the USA
- Operating temperature 32° 125°F (0°-52°C)
- MSHA Approved

TIC 410A Hot Stick

- 48″ long
- Up to 122kV



Amprobe® Test Tools

PROGRAM

www.Amprobe.com



TIC 300CC, TIC 300HV Tic Tracers - AC Voltage Detectors

| Features | TIC 300CC | TIC 300HV | |
|-----------------------|-----------|-------------------------------|--|
| AC Voltage | 30-1500AC | 30-1500 VAC; 1500-122,000 VAC | |
| Capacitance | 0-100mF | N/A | |
| Continuity | 0-1m Ω | N/A | |
| Recommended Hot Stick | N/A | TIC 410A | |

Optional Accessories

| Hot Stick - 48" up to 122kV (TIC 300HV) | TIC 410A |
|---|-----------|
| Carrying Case (TIC 300CC) | TIC 302CC |
| Carrying Case (TIC 300HV) | TIC 303HV |