

High Voltage Non-Contact Testers

The TIC 300CC Voltage Detector ranges from 30 to 1500V and also offers capacitance and continuity testing. The TIC 300HV works with a hot stick and measures up to 122kv AC.

TIC 300CC AC Voltage Detector

- Used to check fuses, breaker panels, power outlets, load break connectors, transmission lines, etc.
- Non contact AC voltage detector
- Audible ticking that increases in rate as the unit approaches the voltage source
- Indicates with beep and light
- 30-1500 VAC, non-contact
- UL and MSHA approved

TIC 300HV AC Voltage Detector

- Used to check fuses, breaker panels, power outlets, load break connectors, transmission lines, etc.
- Two voltage ranges, 1500 VAC and 122 kVAC
- Works in low and high voltage ranges
- UL and MSHA Approved

| FEATURES | TIC 300CC | TIC 300HV |
|------------------------------|---------------|----------------------------------|
| AC Voltage | 30 - 1500 VAC | 30 - 1500 VAC 1500 - 122 kVAC |
| Capacitance | 0-100 mF | N/A |
| Continuity | 0-1m | N/A |
| Recommended Hot Stick | N/A | TIC 410A* |

* For use over 1500 VAC with TIC 300HV

| OPTIONAL ACCESSORIES | PART NUMBER |
|-----------------------------------------|-------------|
| Hot Stick - 53" up to 122kV (TIC300HV) | TIC 410A |
| Carrying Case (TIC 300CC and TIC 300HV) | CC-ACDC |

TIC 410A Hot Stick

- Telescoping feature to 53" long
- Up to 122kV
- Tested to OSHA requirements

