



Circuit Analyzer with AFCI and GFCI

Quickly checks for correct wiring of AFCI/GFCI outlets and circuit breakers

Large LCD display with color pass/fail test alerts

Features:

- Outlet Tester functions:
- AFCI
- GFCI Trip Current
- GFCI Trip Time
- EPD Trip Current
- Neutral to Ground Voltage
- Hot, Neutral and Ground Impedance
- Open or Reversed wiring
- ASCC (Available Short Circuit Current)
- AC Load Tester
 - Selectable loads of 12, 15 and 20 Amps
 - Measures loaded and unloaded AC Line Voltage
 - Calculates and displays % Voltage Drop and Line Impedance
 - Displays Peak Line Voltage and Frequency
- Over-Temperature protection
- Complete with AC test cord (standard North American 3-prong plug)



Tests 3-wire standard GFCI receptacles.



Display turns red when a problem is detected



One button AFCI operation for quick and accurate Arc Fault Circuit interrupter testing



NOTE: This product is supplied with a standard North American 3-prong plug



Specifications	
AC Voltage	85.0 to 250.0V
Frequency	45.0 to 65.0Hz
Peak Line Voltage	350.0V
% Voltage Drop	0.1 to 99.9%
Dimensions	8 x2.8 x 2" (203.2 x 71.1 x 50.8mm)
Weight	11.2oz (317.5g)

Ordering Information

CT80Circuit Analyzer with GFCI and AFCI CT70-ACReplacement AC Power/Tester Cord



