Function Generators • Accessories • AC Testers • Logic Probes



# **Function Generator** with Built-in Frequency Counter

## **CIRCUIT-TEST**

- Frequency: 0.02Hz - 2MHz (7 ranges)
- Each range provides 100:1 frequency control
- Sine, square or triangle output
- 4-digit red LED display, 10Hz 2MHz
- Two year warranty

The Circuit-Test Sweep Function Generator is a versatile signal source which can be used as a function, pulse or sweep generator. Using the built-in digital frequency counter (10Hz to 2MHz) ensures simple yet accurate frequency control. Other features include a built-in continuously variable DC offset and variable attenuation.

CIRCUITITEST

MODEL	OUTPUT IMPEDANCE	INPUT IMPEDANCE	
SWF-7000	50Ω, ±5%	1ΜΩ	

# **Audio Generator**



# **CIRCUIT-TEST**

- Frequency in 5 ranges: 10Hz 1MHz
- Sine or square wave output
- Maximum input: 10V RMS
- Built-in attenuator
- Two year warranty

**CSA Approved** 

The SGA-8200 Audio Generator can output a sine or square wave from 10Hz to 1MHz. Ideal for testing audio and op-amp circuits.

MODEL	OUTPUT IMPEDANCE	INPUT IMPEDANCE	
SGA-8200	600 Ω, unbalanced	10K Ω	

# **BNC Cable RG58**

## **CIRCUIT-TEST**

- For video, data or RF applications
- 50 Ω impedance
- BNC plug to BNC plug
- Built-in strain relief

MODEL	CABLE ENDS	CABLE LENGTH	
200-303	Male to Male	3ft	
200-306	Male to Male	6ft	
200-309	Male to Male	9ft	
200-325	Male to Male	25ft	
200-350	Male to Male	50ft	

# Testers & Logic Probes

CSA Approved

# **DIGITAL CIRCUIT** BREAKER **IDENTIFIER**



- Microprocessorfalse readings
- 120 / 220VAC transmitter (250VAC maxi-

MODEL	DESCRIPTION	
9650	Breaker Sniff-It Type 2	

- controlled to reduce • Fully automatic - no
- adjustments necessary
- Audible & visible indication signals
- Auto power off battery saver

# **RF Adapters**



MODEL	DESCRIPTION	
378-120	BNC Male to 2 Binding Posts	
378-130	BNC Female to Banana Plugs	

## **GFCI RECEPTACLE TESTER**



- · Detects common wiring problems in standard outlets
- Detects problems in ground fault circuit interrupter (GFCI) outlets
- For use on 110 125VAC receptacles

MODEL	DESCRIPTION	
9610	Plug-Bug	



## **AC VOLTAGE DETECTOR**

## **CIRCUIT-TEST**

- Simple, effective troubleshooting tool
- Detect AC voltage without contact to wir-
- Sensitivity range: 90 220VAC
- Includes AAA batteries

MODEL	
PA-203	



- For TTL and CMOS circuits
- Maximum frequency: 25MHz
- Pulse width: 30nsec
- Input impedance: 10M  $\Omega$
- Supply voltage: 4 18VDC
- Maximum input voltage: 20V

MODEL		MODEL	DESCRIPTION	
LP		LP-610	Logic Probe	
ı		LP-610B	Logic Probe with buzzer	