## **ELECTRICAL TEST TOOLS**

Tester, Splitter and Detector

## Outlet Tester Model OT-2

#### ► FEATURES

- Detects faulty wiring in three-wire receptacles
- Detects open grounds and neutrals
- Detects reversed hot/ground connections
- Simply plug in and note red and amber indicators
- For use on 100 to 125Vac

#### APPLICATIONS

(ľľ

- Test GFCI for proper operation
- 120V three-wire US

## AC Line Splitter Model ALS-1

For use with clamp-on meters & multimeters using current probes

# ► FEATURES

- Avoids splitting lines - makes reading current easy
- Increases sensitivity of clamp-on current probes and clamp-on meters ten times in X10 mode

VOLT CHECK

STATING.

- Direct reading X1 mode
- Voltmeter input jacks
- Integral ground conductor
- Facilitates reading current draw of device plugged into it
- Facilitates reading current draw through extension cords
- 120V, 15A capacity

#### Non-Contact AC Voltage Detector Model NC-1

# 

MODEL	NC-1
Voltage Sensitivity	100 to 240Vac
Frequency	50/60Hz
Detection Distance	<5mm
Over Voltage	600V CAT III
Battery	2 x 1.5V AAA Alkaline (included)
Safety	For indoor use and in accordance with over voltage 600V CAT III, Pollution Degree 2

GAIALUG NU.	DESCRIPTION
2121.03	Outlet/GFCI Tester Model OT-2 (110V US)
2121.05	AC Line Splitter Model ALS-1
2121.09	Non-Contact AC Voltage Detector Model NC-1
	2121.05



www.aemc.com