## **Features**

Insulated inductive probe tip prevents shorting conductors Tests include wire trace, continuity test, clear/busy/ringing line test and tip/ring identification Alligator clips for non-terminated cables and modular connectors

for direct connections to telephone and internet wiring

Selectable continuous or variable tone generation

Built-in speaker on probe with sensitivity control

RJ45 and RJ11 modular connectors

Specifications		
Function	Max Range	Basic Accuracy
Voltage DC	600V	±0.5%
Voltage AC	600V	±1.2%
Current DC	200mA	±1.5%
Current AC	200mA	±2.0%
Resistance	$20 \mathrm{M}\Omega$	±0.8%
Continuity Test	Beep if less than $100\Omega$	

Complete with Amplifier probe and Tone Generator with alligator clips and modular RJ11 phone and RJ45 digital connector cables, 9V battery and case Tone Generator and Amplifier Probe Kit

Heavy duty kit with audible tone easily identifies wires or cables

Size(HxWxD): 162mm x 74.5mm x 44mm

Weight: 308g Accessories:

Test leads, 9V batteries and gift box.



## LA-1013 Amplifier Probe



## **Features**

Insulated inductive probe tip prevents shorting conductors

Tests include wire trace, continuity test, clear/busy/ringing line test and tip/ring identification

Alligator clips for non-terminated cables and modular connectors for direct connections to telephone and internet wiring

Selectable continuous or variable tone generation

Built-in speaker on probe with sensitivity control

CE EN: 61326

Size(HxWxD): 231mm x 56mm x 27mm

Weight: 270g

Accessories:

9V battery and clamshell