

Pro220A[™] Advanced Wire Identification Kit

The Pro220A[™] Advanced Wire Identification Kit is used to identify the termination point of any metallic cable using the latest technology



Advanced Technology for Faster Identification

- Advanced AC Noise Rejection Circuit
- LED Headlight
- RJ45 Plus Male and Female CATV Adapters

- Continuity Buzzer
- Low Battery LED
- AA Battery Power
- Ultra-Long Battery Life

PRODUCT DESCRIPTION

Identifying the termination point of a wire among a bundle of wires can be difficult and time consuming if you don't have the right tools. The Pro220A[™] Advanced Wire Identification Kit identifies unknown wires in seconds. The Pro220A[™] utilizes a powerful Pro110A[™] Tone Generator to send a tracing tone down the wire, while the user employs the Pro210F[™] Advanced Tone Probe at the termination point, listening for the loudest signal emanating from a wire. By finding that tone, the user is identifying the wire in question. The Pro220A senses the tracing signal's electrical field without the need to actually touch the wire.

The Pro210F[™] Probe offers the latest in AC noise rejection technology, actually ignoring random signals not associated with the Pro110A Tone Generator. Additionally, the Pro210F Probe incorporates an LED headlight for the all-too-often dark working environments. The AA battery power means the Pro220A lasts longer than any other tone and probe kit in the world for battery life. Truly, the Pro220A offers great value for the money.

SPECIFICATIONS

Model Pro110A[™] Tone Generator

- Sends 1 kHz Tracing Tone
- Uses 4 AA batteries for 250+ Hours of Operation
- Audible Continuity Buzzer for Short Detection

Model Pro210A[™] Advanced Tone Probe

- Hum Rejection or Wideband Modes
- LED Headlight
- Volume Control
- 4 AA Batteries for 250+ Hours of Operation
- Headset Jack
- Plastic Tip with sensitive metal core

ORDERING INFORMATION

CAT NO. Pro 220A™

Pro 110A™ Pro 210F™

Pro21™

DESCRIPTION

QUANTITY

Advanced Tone and Probe Kit1Model Pro 110A™Tone Generator1Model Pro 210F™Probe1Tone and probe kit case1



Distributed by:

For more information contact: **Armada Technologies** 8535 Byron Commerce Dr. SW Suite A Byron Center, MI 49315 **Phone: (616) 803-1080 Fax: (616) 803-1083** www.armadatech.com