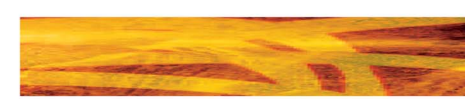
## ALARM AND TELEPHONE LINE IDENTIFIER







# SPEAKER-SEEKER



#### Introduction:

The Speaker Seeker is a practical tool to identify wirepairs while installing an alarm, an interphone or other installations which require numerous wires. All there needs to be done is to connect the 20 numbered speaker remotes on one end of the line, then plug the TP400 Speaker Seeker on the other end of the line. The number of the matching connector will display.

### Features:

Identifies up to 20 audio, coax, or security/alarm cable runs at a time.

Alligator clip and F-connector contacts.

Rugged test contact surfaces with through holes for test probe test.

Voltage detection and warning.

Auto-on and auto-off.

High-intensity LED is readable in any lighting environment.

Low-battery indicator.

## Hardware & Electrical specifications:

Output: F-connector and rugged test contact.

Dimensions device: 120 x 70 x 30mm, Weight: 145g
Require a battery 9V type 6F22, (Not include).

#### Item includes:

TP400: Speaker-Seeker.

LB32 : F-connector to alligator clip.

TP315 : set of 20 numbered remotes with alligators clips.

User manual in English and French.

Optional accessory:

TP311: Set of 20 numbered coax remote identifiers.