

# Cable Ringer

MODEL TSTL-3A

**HOLLAND**  
Electronics LLC

## Instructions

The TSTL-3A is a DC cable continuity tester used to identify and trace individual cables when multiple cables are present. The cable installer uses the TSTL-3A to place a DC current through one end of the desired cable and identifies the cable at the other end with the removable tone device.

## Battery Installation / Replacement

The TSTL-3A uses one AAA battery (shipped loose). To install or replace battery, unscrew the head section of the toner to access the battery chamber.

## Operation

1. Unscrew the “tone” detector, which is conveniently stored in the base section.
2. Using the TSTL-3A push on connector, attach the TSTL-3A main section to one end of the cable.  
(The TSTL-3A main section houses the DC transmitter.)
3. Touch the “tone” detector to each one of the cables at the remote location. When the correct cable from the transmitter location is found, the tone will sound.

The TSTL-3A is equipped with a circuit continuity/short circuit detector LED located on the transmitter head. The LED will light when a completed circuit exists. This condition occurs when a short circuit \* is present or a load such as the tone detector is connected.

\* Many high quality splitters are short circuits to DC.

**Holland Electronics LLC**

2935 Golf Course Dr. • Ventura, CA • 93003 • (800) 628-4511 • [www.hollandelectronics.com](http://www.hollandelectronics.com)

