

RPT-AAA Premise Toner

Warning! This tool should not be used on live electrical circuits. It is not protected against electrical shock! Always use OSHA/ANSI/CE or other industry approved eye protection when using tools. This tool is not to be used for purposes other than intended. Read carefully and understand instructions before using this tool.



Note: The RPT-AAA is a cable continuity tester for identifying cables in an MDU. The cable installer uses the RPT-AAA to place a DC current through one end of the desired cable and identifies the cable at the other end with the detachable Tone Detector

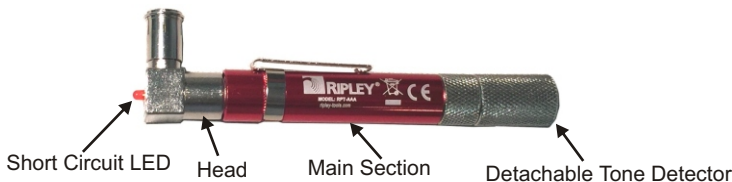
Features and Benefits

The RPT-AAA is equipped with a short circuit detector LED located on the head of the transmitter section. If a DC short circuit exists in the cable the LED will light up. Many high quality splitters used for MDU applications are short circuit to DC. If these splitters are in the cable line, the LED will light up. This product is built with 52 V. DC overvoltage protection.

The RPT-AAA contains an internal on/off switch for battery protection. A fully assembled unit (shown above) is switched OFF. Removing the tone detector will activate the internal ON switch.

Operating Instructions

1. Unscrew the “tone” detector, which is conveniently stored in the base section.
2. The main section of the RPT-AAA houses the DC transmitter and has a male “F” push-on fitting. Attach this push-on fitting to a female “F” port on an apartment wall plate.
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.



Battery replacement: Use 1.5v AAA size alkaline. Unscrew the top head portion of tool. Replace the battery with (+) terminal on top. Dispose of battery as required by local regulations.

Declaration of Conformity

The equipment which accompanies this declaration is in conformity with EU Directives 2014/30/EU Electromagnetic Compatibility Directive, 2011/65/EU RoHS 2 Directive

Manufacturer: Ripley Tools LLC
46 Nooks Hill Road
Cromwell, CT 06416 USA

Represented in the EU by: Ripley Europe Ltd
Building 47, Bay4, Second Avenue, The Pensnett Estate
Kingswinford
West Midlands, DY67UZ
United Kingdom

A copy of the technical file for this equipment is available from the EU address above.

Description of Equipment.

Premise Toner Drop Cable Continuity Tester, RPT-AAA Part No 42345-AD
Applicable harmonized Standards; EN 61000-6-1:2007, EN61000-6-3:2007
Technical Reference/Date; R011504339E/15th April 2015
Authorised signatory of EU Representative.

Name; Dennis Gurney
Position; Quality and Applications Engineer
Place; Kingswinford
Date; 06/05/2015



WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of one year from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings. This does not affect your statutory rights.



46 Nooks Hill Road
Cromwell, CT 06416
Phone: 800-528-8665
Internet: www.ripley-tools.com

