

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











PT-300 Pocket Continuity Tester & Toner - Data Sheet

Drop cable continuity tester - accurate up to 5,000 feet (1,500 m). Identify cables in an MDU, and detect troublesome short circuits.



FEATURES

- Loud tone identifies line carrying signal.
- LED light indicates splitters, DC shorts and other self grounding devices in cable.
- Convenient on/off switch extends battery life.
- Right angle male push-on connector for working in confined areas.
- Accurate up to 5,000 feet (1,500 m).
- High quality AAA battery for operation.
- Clear markings on the barrel for use and battery replacement.
- Connect the toner without emitting a tone. Now a discretionary option.
- Just 5" long, weighs 2 oz. (57 g)
- VOLTAGE PROTECTED to 52V DC

SIMPLE TO USE

- 1. The base of the unit stores the speaker unscrew it. Note: the base also houses the on-off switch and powers on the unit when the speaker is removed.
- 2. The barrel houses a DC transmitter and a male F connector push-on fitting. Attach the fitting to a female F connector port.
- 3. Touch the speaker to each cable end in the remote location. When the correct cable is found you will hear an audible tone.
- 4. When finished screw the speaker into the base to power off the unit.



PT-300

LOUD TONE IDENTIFIES LINE CARRYING SIGNAL



CONVENIENT ON/OFF SWITCH



LED LIGHT

CABLE CONDITION	LED READING	SPEAKER	COMMENTS
Good		On	Normal reading
Open Circuit	Off	Off	
Short Present		Off	Red light on
Voltage Over 4V	Off	On	Pitch changes & volume increases