

RJ45 metal crimping tool

Our LAN testers are specially designed to check modular terminated (RJ45, RJ11, RJ12) cable installations for wire continuity and miswiring. They can be used to verify both data and telephone connection schemes, such as RJ45, 10 Base-T, Token Ring, RJ11/RJ12. With the push of a button, the cable tester will automatically scan all wires andpairs for faults such as open wires, shorts, and crossed wire pairs. Featuring a master unit and a detachable remote module, a single person can remotely verify the condition of cables, both before and after their installation. The easy-to-read LEDs and pin-map help the user identify good connections, as well as any wiring errors quickly and effectively.



AW250NXT03

Features

- For testing RJ-45, RJ-11 and RJ-12 cable installations
- Includes a master unit and a detachable remote module



www.nexxtsolutions.com

Nexxt Solutions®("Nexxt") is a registered trademark. Nexxt reserves the right to change any specifications without prior notice. The information contained in this product sheet is the proprietary property of Nexxt, and may not be used, reproduced or disclosed to others, in whole or in part, without written authorization of Nexxt. Although Nexxt has taken precautions to ensure the accuracy of the product specifications at the time of publication, however, we cannot be responsible for the errors, omissions, or changes due to obsolescence. If you would like to know more about our products, please visit our website at www.NexxtSolutions.com.