



PRODUCT SEARCH _____

[> SUPPLIER CENTER](#)]
[> DISTRIBUTOR CENTER](#)]

[HOME](#) [WHAT'S NEW](#) [SERVICE / SUPPORT](#) [WHERE TO BUY](#) [INSTRUCTION MANUALS](#) [COMPANY INFO](#)

PRODUCTS

[Hand Tools](#)
[Holemaking](#)
[Bending](#)
[Fishing](#)
[Cable Pulling](#)
[Wire & Cable Termination](#)
[Voice Data Video](#)
[Testing & Measurement](#)
[Storage & Material Handling](#)
[Hydraulic Pumps & Miscellaneous](#)



Name:
 T-Bug Digital Signal Identifier

Cat #:
 0134-0500

UPC #:
 60764

Spec:

Description:

Used to detect digital signals on twisted pair cables, identify and isolate digital pairs for special handling and help technicians avoid accidentally putting pairs out of service.

- Operation is non-invasive and does not involve metallic contact so there's no risk of service interruption.
- Simple to use - just place the probe between the pairs in question.
- Differential amplifier saves time by allowing the technician to determine whether the signal is truly present or is an induced signal from adjacent pairs.
- False readings due to noise are virtually eliminated.
- Continuous self test ensures that the unit is functioning properly.
- Emits both visible and audible indication when digital signals are present.
- Patented.



Instruction Manual(s):

© 2010 Greenlee Textron Inc., a subsidiary of [Textron Inc.](#) All rights reserved.

[Privacy Policy](#) [Terms of Use](#) [Careers](#) [Idea Submissions](#)



For more information or to place an order,
 please contact Supply Solutions at
 866-978-7759.
 Courtesy of Greenlee Textron.