

LOCOMOTIVE TEST BOXES

EB/E
EDWIN BOHR / ELECTRONICS
ISO 9001 CERTIFIED

DIAGNOSE PROBLEMS
PROVIDE SAFE TESTING
SHORTEN DELAYS

We LISTEN to our customers. Our many years of experience have been based on the principle of providing the best quality possible in the most efficient manner. We work with each customer to ensure that your specific needs are met.

MU/Trainline Tester

A universal device for testing and verifying the 27-pin trainline on all locomotive models.

Supplied with cabling to plug into short or long hood.

Testing can be completed by single electrician in the cab.

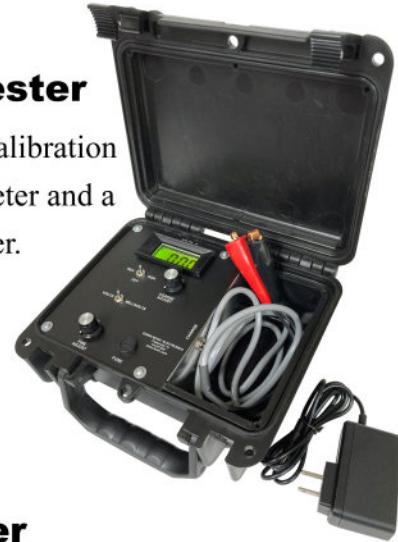


Additional capabilities @
www.bohr.com

MVB Ammeter Tester

The MVB-3 is a self-contained instrument capable of testing operation and calibration of locomotive ammeters up to 10 VDC in two ranges. It has a built-in voltmeter and a rechargeable battery -- eliminating the need for the use of a separate voltmeter.

In order to ensure accuracy, it may be returned annually for calibration.



Woodward Governor Tester

This tester is used to confirm that the logic from the control stand of computerized and non-computerized locomotives is accurately communicated to the governor solenoids. Tester comes with a 50-foot cable (plugged directly into the governor) allowing testing in the cab by a single electrician.



CONTACT INFO

Phone:
423.877.8207

Fax:
423.370.1299

Email:
sales@bohr.com

ADDRESS

Mailing:
Edwin Bohr / Electronics
P.O. Box 5265
Chattanooga, TN 37406

Shipping:
Edwin Bohr / Electronics
4250 Benton Drive
Chattanooga, TN 37406

60+ Years of Experience & Dedication

Turn your problems over to us for our industry-leading experience, quality, value, pricing, and turn-around time.

EB/E
EDWIN BOHR / ELECTRONICS
ISO 9001 CERTIFIED