# **Botron B9203TB Technical Data Sheet**



#### Features:

Botron's B9203TB Continuous Monitor Test Box should be used to verify the B9201, B92011, B9202 and B9203 Constant Monitors.

#### Product Notes and Features

- Easy to Use
- Tests all Botron's Continuous Monitors
- Bright LED Notification

## PROPERTIES SPECIFICATIONS

Size: 4" x 2.4" x 1" Weight: 2.5oz

Applied Impedance

Operator Left: 1.0 Meg
Bench: 6.8 Meg
Operator Right: 1.0 Meg

Controls: 2 Front Panel Push Button Switches Adjustments: No User Adjustment Necessary



## PART NUMBERS

B9203TB Continuous Monitor Test Box

### **OPERATION**

Plug Test Box bench (banana male plug) to common ground.

Connect the Test Box bench ground (phono male plug) to B9203 bench plug-in.

Plug the power supply as normal to the B9203.

The B9203 bench LED should display green.

Plug the Test Box operator left (banana male plug) to the B9203 left ground pad.

Plug the Test Box operator right (banana male plug) to the B9203 right ground pad.

Press the left operator Test Box push button and the left operator LED on the B9203 should change from a blinking red to green.

Release the left operator Test Box push button and the left operator LED on the B9203 should change to a blinking red with momentary beeps up to a maximum of 7-12 beeps.

Press the Test Box oush button and the bench LED on the B9203 should change to red with constant beeps.

Release the Test Box push button and the bench LED on the B9203 should change to green with no beeps.

Press the right operator Test Box push button and the right operator LED on the B9203 should change from blinking red to green.

Release the right operator Test Box push button and the right operator LED on the B9203 should change to a blinking red with momentary beeps up to a maximum of 7-12 beeps.