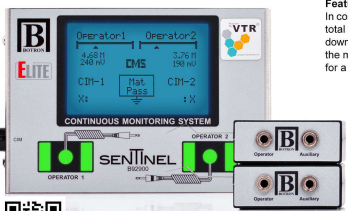
MONITORS TWO OPERATOR



Features: Total path to ground measurement is the apex of wrist strap constant monitoring. In contrast, resistance loop monitoring ignores the most vital part of an ESD Control Program, total resistance of a system. The Sentinel V2 measures the ESD device and the human body down a 2 conductor path to ground. This circuit differs from resistance loop monitoring in which the measurement is calculated with device resistors in a parallel path, halving the resistance for a truer more accurate reading.

- Data Recording
- ELITE WebApp UI
- 128 x 64 Graphical Display
- Network Capable
- Event Indicator
- Dual Wire System
- · Relay Output Control
- 4^{3/4}" x 3^{1/4}" x 1"

Test Voltage and Range

Power input 12VDC, 500mA 2.5mm Barrel Plug

Operator Open test voltage: 1.25V Operator Fail Low from 0 Ohm Operator Fail High to 45M

Mat Open test voltage: 1.25V Mat Fail Low from 100k Mat Fail High to 20Meg

CIM Voltage from: 1V to 12V

CONTINUOUS **MONITORS**



Continuous Monitor

B92900 ELITE Sentinel V2 Dual CMS

Continuous Monitors

B9201 One Operator Continuous Monitor



Continuous Monitors

B9202 One Operator & Mat Continuous Monitor



Continuous Monitors

B9203 Two Operator & Mat Continuous Monitor



Continuous Monitors

B92011 One Operator Continuous Monitor

disconnected, or ground is lost. It is a fixed resistor system and is go no go, there is no calibration needed. A full time monitoring system is necessary to reduce latency on the assembly line.

CONTINUOUS **DUAL WIRE MONITORS**

Features: The Botron Dual Wire Monitors are designed for dual wire wrist strap applications and monitor resistance of both the work surface and the operator(s). They come with a LED and a built in audible alarm, triggered when either the operator or work surface falls out of spec, becomes disconnected, or ground is lost. These units can only be used with mono jack connectors. It is a fixed resistor system and is go no go, there is no calibration needed.

Features: The Botron Continuous Monitors are designed to monitor resistance of both the work surface and the operator(s). They come with a LED and built in audible alarm, triggered when either the operator or work surface falls out of spec, becomes



Continuous Dual Wire Monitor

B92022 Dual Wire, Two Operator Monitor w/ two remotes



Continuous Dual Wire Monitor

B92021 Dual Wire, One Operator Monitor w/ remote





Resistive Dual Wire Monitor w/ Remote

B920724 Dual Wire Monitor B920733 Remote for Dual Wire Monitor B920732 Optional Dual Wire Remote

