

STATIC SOLUTIONS WITH SAVINGS



SPEEDLANE

Botron Elite SpeedLane ESD Test System

The most advanced access control for your ESD Protected Area. The SpeedLane can be configured as a single lane, or multi-lane system, depending on the number of workers that enter through each entrance. Rapid Solid State Technology speeds up personnel flow onto the production floor. Users are granted access only after all ESD Requirements are Met. Access is either granted or denied based upon our multi-factor verification protocol.

Complete Control

With over 20 Selectable Test Combinations and full range adjustability, from 100K to 1.5 GigOhms, our Elite with VTR Technology gives you complete control.

Access Control

Traffic flow is assisted by 3 sets of photo-electric sensors. An exit switch is provided to allow bi-directional flow.

Alarms are triggered on traffic faults, such as lane jumping, tailgating and reverse exit switch attempted entry.

Accurate & Secure

Advanced Test Algorithms and Precision Analog hardware for the most reliable security and accuracy of any ESD Test System.

Make a Statement

The SpeedLane's Acrylic gates are customizable with your company logo, providing a World-Class Quality Management Statement about your operation.

Botron Elite SpeedLane ESD Test System

- B88140-L** Botron Stainless Steel ELITE SpeedLane Chassis - Left
- B88140-D** Botron Stainless Steel ELITE SpeedLane Chassis - Dual
- B88140-R** Botron Stainless Steel ELITE SpeedLane Chassis - Right

*ELITE Options Form required to determine model.



OMNIGND



Multi-Ground Continuous Monitoring Automation System

The OMNIGND is the newest addition to the robust ELITE family of electronics from Botron Company Inc. With a rich feature set never before available, ESD facilities and sensitive component manufacturers can monitor critical grounds in real time in applications ranging from the benchtop to capital equipment.

Acting not only as a ground hub, the OMNIGND is analyzing, recording and storing crucial information about your facilities' grounds. Often overlooked and forgotten is the importance of verifying quality grounding points. More so, quality grounding paths.

Multi-Ground Continuous Monitoring Automation System

B92700 ELITE OMNIGND Monitor w/VTR



A Ground Hub & More

The G.E.M. B92500 GroundHog Monitoring System is a revolutionary new tool. Acting as a hub for up to 22 grounding points, you can now verify the quality of the ground point and the potential of each incoming ground.

G.E.M. GroundHog Monitor Hub

B92500 G.E.M. GroundHog Monitor

