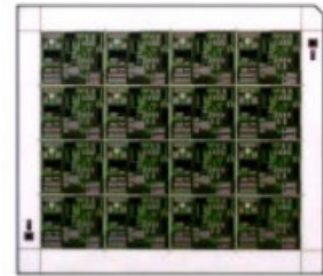


High Volume Substrate Screening



- Fully automated thick film high volume screening capability
- ISO 9001 and QS-9000 certified



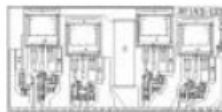
Features

Multi-layer circuit interconnect on ceramic (Al ₂ O ₃) substrate	<i>Thermal performance, rugged environment, chip and wire compatible, integrated resistors</i>
Housed in a 10,000-Class clean room	<i>Assures best quality</i>
Run rate: 600 prints per hour	<i>High volume capability</i>
Substrate panel size up to 4x6 inches	<i>Allow for multi-up screening and maximize throughput</i>
Cassettes handling system	<i>Minimize damage to substrates during handling</i>
Two sided printing capability	<i>Allow for more complex circuitry</i>
Traces available in silver palladium or thick film copper	<i>Optimize circuit for power, resistance and cost</i>
Integrated thick film resistor with fully automated trim	<i>Thermal performance, circuit performance, size reduction, reduce solder joints</i>

Applications



Automotive Temperature Switch



Industrial Motor Controller



SCSI Terminator

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

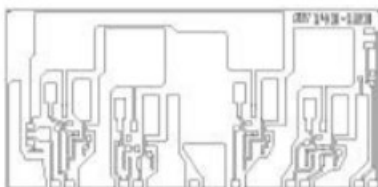
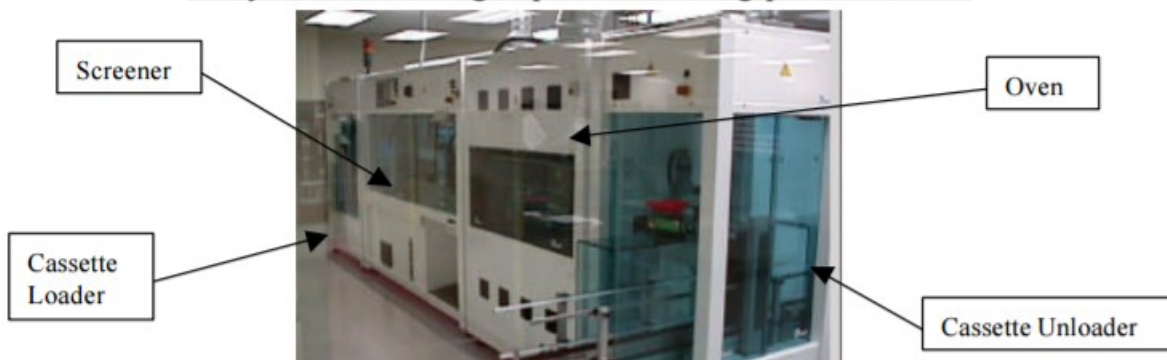
TT Electronics | BI Technologies
 4200 Bonita Place, Fullerton, CA US 92835-1053 | Ph: +1 714-447-2300
www.ttelectronics.com | sensors@ttelectronics.com

High Volume Substrate Screening

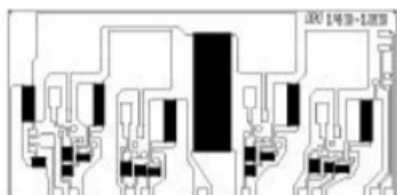


Process

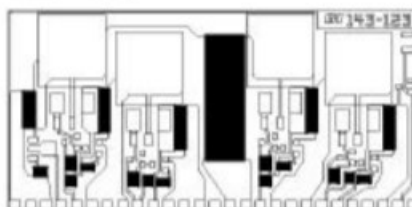
Fully automated high speed screening print machine



Conductor layers screened on blank alumina substrate follow by dry and fire.



Multiple resistor layers are screened follow by dry and fire.



Dielectric layer screened. Dry and fire. Resistor values are laser trimmed to specific tolerance

Contact BI Technologies

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

TT Electronics | BI Technologies
4200 Bonita Place, Fullerton, CA US 92835-1053 | Ph: +1 714-447-2300
www.ttelectronics.com | sensors@ttelectronics.com