ELECTRONICS, PCB AND CLEANROOM LABELS

Custom-engineered labels built to withstand extreme temperatures, harsh manufacturing conditions and exposure to chemicals.

Advanced Labels for Advanced Companies

ID Label's specialized labels can withstand sustained temperatures up to 750°F and flash temperatures up to 1000°F. And they can withstand harsh thermal and chemical exposures while providing reliable read rates.

Since electronics manufacturers use both lead and lead-free processes, a colored polyimide label option is the perfect solution for identifying and differentiating between the two processes.

Whether you run standard or lead-free solder processes, our printed circuit board labels won't fade, brown or yellow, and they read consistently even after two-pass high-temperature oven exposure.

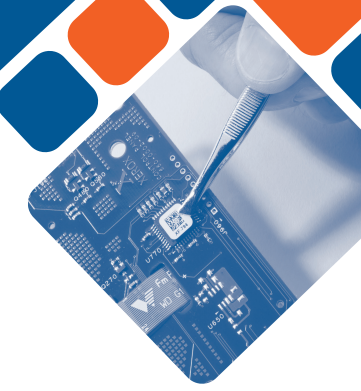
Antistatic Label Options

Antistatic barcode labels are essential for electronic device manufacturers, helping to maximize product yields, reliability and useful life.

Our PCB labels are produced with advanced materials that help to reduce the occurrence of electrostatic discharge in ESDsensitive devices.

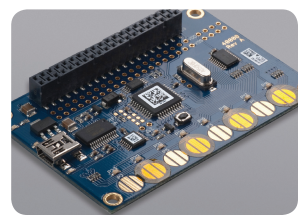
Product Features and Applications

- Circuit board and component labels
- RoHS-compliant, halogen-free materials
- Permanent and removable cleanroom labels
- Laminated cable-wrap labels to protect print images
- Durable materials that withstand exposure to moisture, heat and solvents
- Custom-tinted liners for easy identification
- Label sizes as small as .25" x .25"
- Compliant with federal and international requirements





Our PCB labels are produced with advanced materials that help to reduce the occurrence of electrostatic discharge in ESD-sensitive devices.





Contact us today for details and free samples.

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