Brainin customers can have confidence their electrical contacts and assemblies will perform as required, even under demanding conditions.

**Alan M. Huffenus Research and Development Test Center**

The Alan M. Huffenus Research and Development Test Center provides a range of solutions to ensure component reliability and durability.

Bring us your failed component, and Brainin experts can perform root cause analyses to identify contributing factors.

The Brainin Test Center can conduct voltage drop tests across an electrical assembly, to verify a specification or quantify the impact of accelerated life testing.

Further, if your business is considering moving to more environmentally friendly materials, the Research and Development Test Center will assist with the entire conversion process.

Let our multidisciplinary teams of experts at the Alan M. Huffenus Research and Development Test Center conduct the up-front tests that can reduce your own interative testing - and associated costs.

Contact your Brainin sales representative today.

**Specialization areas include:**

- Mechanical life cycle testing
- Simulated life testing
- Micro-structure analysis
- Material selection analysis
- Failure analysis

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