WEBINAR

New technologies for the cold and warm function test





Today, modern electronics are used in a variety of industries and are therefore exposed to a wide range of temperatures. Above all, electronic assemblies in safety-relevant areas of application such as medical technology, the automotive industry and aerospace technology must function 100 % reliably under all temperature conditions.

Safe testing and measuring methods are therefore becoming increasingly relevant and are already standard today for analysing the durability of electronic components.

In our live webinar, we will show you how you can simulate precisely these extreme environmental conditions by selectively heating up or cooling down the assemblies. Subsequent cold and warm function tests provide you with precise test results and thus extend the reliability and life cycle of your products.

March 11, 2021 9:00 a.m. CET (for Asia, Europe, ROW) 4:00 p.m. CET (for Americas, Europe)

Registration: sales@rehm-group.com

Duration of the webinar: 30 min.

Main topics of the webinar

- Stress factors of sensitive electronics
- Conception of a test line
- Securo thermal process technology
- Life cycle tests
- FAQ

Subject to change without notice.











