



MICRO-MEASUREMENTS DIVISION OF VISHAY INTERTECHNOLOGY, INC.

Vishay Micro-Measurements is a division of Vishay Intertechnology, Inc. dedicated to the development, manufacture, and marketing of products for strain measurement.

Vishay Micro-Measurements was founded in 1962 as one of the original parts of Vishay Intertechnology, Inc. and is located in their World Headquarters near Raleigh, North Carolina. Additionally, branch offices of the division are maintained in Germany, France, Spain, and England.

Since its founding, Vishay Micro-Measurements has been an SEM sponsor and is currently a Sustaining Corporate Member.

Vishay Micro-Measurements produces a wide selection of strain gages, and installation/application accessories. Currently, over 250,000 different strain gage and sensor types are offered. These include open-face general-purpose gages, the revolutionary CEA gages, temperature sensors, weldable gages, crack propagation gages, and many more. *M-Line* strain gage accessories include surface preparation materials, adhesives, installation tools, protective coatings, leadwire, and a host of other application tools, hardware, and supplies. To meet the needs of transducer manufacturers, Vishay Micro-Measurements supplies a line of *Transducer-Class*® strain gages with special features and operating characteristics required for the economical production of precision commercial transducers and load cells.

Vishay Micro-Measurements strain gage instrumentation ranges from portable, digital strain indicators, to sophisticated computer-controlled systems for the acquisition, storage, and reduction of test data. Both static and dynamic measuring instruments are produced -- each one uniquely designed to provide stable, accurate, and reliable strain measurement.

Among the products offered for photoelastic measurements are reflection polariscopes for PhotoStress® analysis, transmission polariscopes for model analysis, a wide range of coating and model materials, and various types of application kits.

A complete range of technical and product information describing technique, equipment and practical applications is available through on their Web site at <http://www.vishaymg.com/>.