

Alpha Electronics Corp.

Company Description

"Stability, Accuracy, and Reliability"

As a manufacturer of Bulk Metal® Foil resistors, Alpha Electronics has been living the convictionis globally known to engineers for consistently delivering the highly desirable characteristics of "Stability, Accuracy and Reliability". Since 1978 as a manufacturer of the most stable and most precise resistors on the market - even after four decades. As part of the VPG Foil Resistors product group, the Alpha Electronics brand is globally rewarded for the accuracy and reliability of their Bulk Metal® Foil technology resistors, that are Because of Alpha Electronics' proven commitment to continuous innovation, and 40+ years of industry expertise, Bulk Metal® Foil resistors are widely used as key components in demanding applications such as automatic test equipment (ATE), precision instrumentation, weighing scales, aerospace, military, laboratory and metrology, industrial process control, semiconductor manufacturing and test, medical systems, high-end audio, and more.

Based on our experiences and skills with metal foil technology, technological excellence, Alpha Electronics can provide a Bulk Metal® Foil metrology standard resistor that can be used in a normal room temperature environment and which conforms to Japanese National Standards regulations respecting standard resistance values for calibration. Alpha Electronics participates in a joint development program with National Metrology Institute of Japan (NMIJ) on the further development of Bulk Metal® Foil metrology standard resistors.

Alpha Electronics continue to focus on the needs of today and the requirements of future.

Company Details

Head Office

Japan

Main Business

金属箔抵抗器/感温抵抗器/薄膜抵抗器の開発・製造・販売

President

小笠原明夫

Established

1978年12月12日

URL

http://www.alpha-elec.co.jp/

Offices

Main Office

Hagoromo Bld. 2F 1-2-10 Uchikanda, Chiyoda-ku Tokyo, Japan, 1010047