

## **High Temperature Line Card**

**EMEA & ROW Only** 

Leveraging our

Micross is committed to offering our customers the best products for their applications. We are now able to offer 100% tested high temperature parts that are suitable for extreme temperature requirements, eliminating the customer's need to upscreen from Industrial/Military parts.

Micross' Extensive Portfolio of Hi-Temp Devices are available in the following: Ceramic or Plastic, Bare Die, Capacitors, Resistors, Transformers, Inductors, Crystals (Filters, QPL, LC), Oscillators (Clock, OXCO, TXCO), RF Components

For additional information, please call:

Joanne Johnson at +44 (0) 1603 788 967 ext 200 Product Line Manager – Die Processing & Distribution (DP&D) joanne.johnson@micross.com



























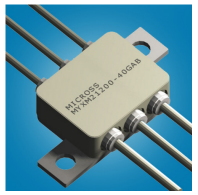
## Micross Americas

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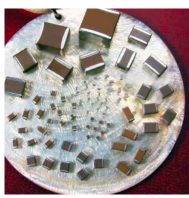
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## **About Micross**

Micross is the leading one-source, one-solution provider of Bare Die & Wafers, Advanced Interconnect Technology, Custom Packaging & Assembly, Component Modification Services, Electrical & Environmental Testing and Hi-Rel Products to manufacturers and users of semiconductor devices. In business for more than 35 years, our comprehensive array of high-reliability capabilities serve the global Defense, Space, Medical, Industrial and Fabless Semiconductor markets. Micross possesses the sourcing, packaging, assembly, test and logistics expertise needed to support an application throughout its entire program cycle.





