

## Laser Marking of KYOCERA AVX Capacitors

The laser marking system, originated by KYOCERA AVX, provides quick and complete identification of capacitor source, value and tolerance. Laser marking provides positive identification of miniature parts in field environments such as maintenance and repair depots, or on a customer's production line. Costs of testing due to unidentified parts are eliminated.

KYOCERA AVX's laser marking is highly legible and permanent, remaining indelible at temperatures both above and below those encountered in virtually any practical storage environment.

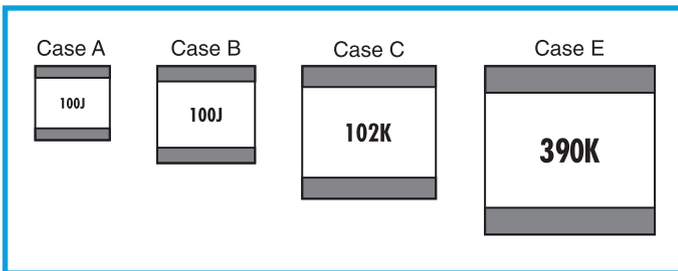


Image 1. Standard 100 Series

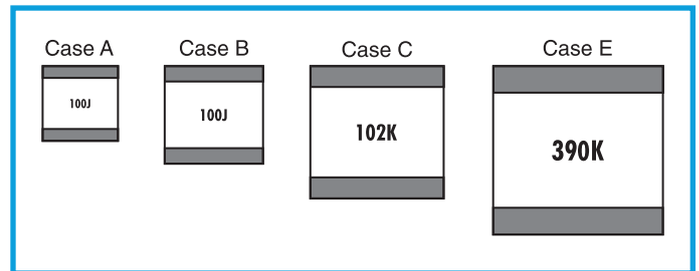
It is recommended that 8X minimum magnification be used for viewing laser marking.

\*KYOCERA AVX marks the capacitors with either a two line or one line marking arrangement at its discretion.

### ONE LINE MARKING



### TWO LINE MARKING



Case A and B examples shown are 10 pF,  $\pm 5\%$  tolerance. Case C examples shown are 1000 pF,  $\pm 10\%$  tolerance. Case E examples shown are 39 pF,  $\pm 10\%$  tolerance. \* For special markings, consult factory.

Sales of KYOCERA AVX products are subject to the terms and conditions contained in American Technical Ceramics Corp. Terms and Conditions of Sale (KYOCERA AVX document #001-992 Rev. B 12/05). Copies of these terms and conditions will be provided upon request.

KYOCERA AVX has made every effort to have this information as accurate as possible. However, no responsibility is assumed by KYOCERA AVX for its use, nor for any infringements of rights of third parties which may result from its use. KYOCERA AVX reserves the right to revise the content or modify its product without prior notice.

For more information, please visit our full datasheet and catalog disclaimer: <https://www.kyocera-avx.com/resources/catalogs/datasheet-catalog-disclaimer/>

Copyright ©2023 - KYOCERA AVX Components Corporation. All Rights Reserved.

Contact KYOCERA AVX for More Information  
[inquiry@kyocera-avx.com](mailto:inquiry@kyocera-avx.com)

