99



MLCCs – High Frequency

Designed for high frequency applications

- NPO ceramic for high temperature stability, low equivalent series resistance and high Q characteristics
- Inner electrode consists of an exceeding conductive material



Applications







Telecommunication

MLCCs – Soft Termination

Better absorption of mechanical stress

- Terminations with an additional conductive polymer layer
- Minimizes the risk of internal cracks
- More stable and robust performance during PCB handling as well as in the final application



Applications

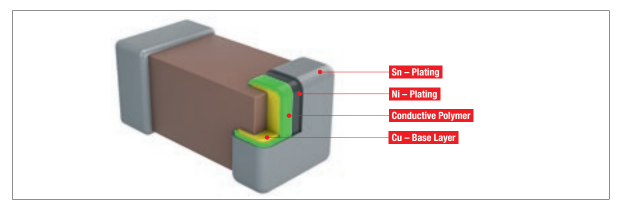




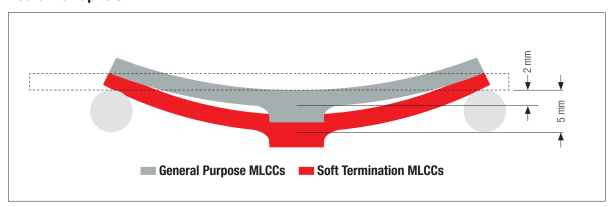


Lighting applications

Inner structure



Board Flex up to 5 mm



05/19 Würth Elektronik eiSos®