INTRODUCING
MATE-AX
MINIATURIZED
COAXIAL
CONNECTORS

• Enabling up to 9 GHz performance for automotive applications
• Up to 75% PCB footprint reduction compared to standard FAKRA solutions

There is a growing need for RF Connectors with higher performance, reduced packaging and greater robustness for safety critical applications. TE Connectivity’s MATE-AX miniaturized coaxial connector system provides advanced automotive data transmission performance supporting up to 9 GHz bandwidth, while supporting up to 75% PCB footprint reduction. The extensive portfolio, offering a wide range of connector types and sizes, can support all types of RF-based applications. By supporting existing wire types, MATE-AX connector enables flexible integration into existing coaxial architectures.

KEY FEATURES AND BENEFITS
• Automotive Grade Robustness
  - Fully compliant with LV214 & USCAR49 requirements
  - Anti-stubbing features prevent improper connections and pin damage
  - Fully protected terminals with inward-facing contact points
• Space Reduction
  - One of the shortest terminal on the market provides additional space in the installation area
  - Up to 75% PCB footprint reduction compared to standard FAKRA solutions
• Manufacturing Efficiency
  - Terminal design optimized for automated manufacturing
  - Support of existing wire types ensures integration into existing architectures
  - Global manufacturing footprint

APPLICATIONS
• Cameras
  - Surround View, Lane Assist, High Beam Assist, Blind Spot Detection, Traffic Sign Recognition, Rear View, Driver Monitoring, Gesture Control, Night Vision, Mirror Replacement
• Antennas
  - 4G, LTE, Smart 5G, Keyless Entry, Remote Parking, BT, WLAN, V2X, DSRC, C-V2X

LEARN MORE
• MATE-AX Connector System Landing Page
• MATE-AX Connector System Video
• MATE-AX Connector System Brochure
• MATE-AX Connector System Whitepaper