ENABLING SUPERIOR MOBILITY EXPERIENCES

End-to-End Data Connectivity Solutions for the Automotive Industry
Enabling Superior Mobility Experiences

The next generation of mobility can be characterized by the acronym, PACES.

- **Personalized**, offering a customized digital-life-integrated experience
- **Autonomous**, providing greater safety, comfort and convenience
- **Connected**, smartly interacting with the surrounding environment and other vehicles
- **Electrified and sustainable**, for CO2 reduction and environmental responsibility
- **Shared mobility**, business models for efficiency and convenience

These trends are driving a transformation in vehicle architectures with new functionality enabled by shared environmental data and continuous over-the-air updates that can improve performance and functionality. This software defined vehicles (SDV) enable features-on-demand and customized to driver’s personal needs/preferences as well as increased safety and comfort.

SDVs are also characterized by their hardware specifications - with the requirement to be fully-equipped; with high performance computing, high speed communication, actuators, sensors and antennas with the complete range of functionality enabled through software.

Connectivity will be a key enabler of these hardwares. In addition to robust, high-speed data transmission (56Gbps+), TE’s portfolio of connectors offer smart, integrated and multi-hybrid solutions as well as the ability to meet increasing FIT (Failure In Time) rates and the ability to support efficient automated assembly.

TE’s extensive data connectivity portfolio offers best-in-class robust automotive-grade market compatible products as well as new innovative end-to-end solutions to support the next generation of vehicle software-enable applications.
End-to-End Data Connectivity Expertise

In addition to a comprehensive portfolio of terminals, connectors and headers for all connection types, TE provides end-to-end support for application links. This includes helping engineers to find the right solution for an application by understanding the complete link performance, component limits, radio frequency (RF) simulation and optimal integration with the physical layer, via our header portfolio with PCB layout simulation.

**PHY-to-PHY Channel Analysis**
- Component Limit Specification
- Complete Link Performance
- TEapp

**Advanced Simulation Capabilities**
- RF Simulation
- PCB Layout

**One-stop-Shop for Connectors**
- Complete portfolio of terminals, connectors and headers for all connection types

**Performance**
Supporting data rates up to 56 Gbps.

**Robustness and Reliability**
Automotive-grade interfaces with shielding (EMI), waterproofing and vibration resistance.

**Smart Design**
Miniaturized and modular design for optimum architecture integration.

**Chip Protocol Optimized**
High channel performance according to multiple chip manufacturer physical layer specifications.

**Data Connectivity Application Landscape**

**ADAS**
- Mirror replacement
- Interior Camera
- Front View Camera
- Blind Spot Detection

**Connected**
- Wi-Fi
- GPS/GNSS
- 5G/4G/3G
- V2X (DSRC,C-V2X)

**User Experience**
- Rear seat entertainment
- FM, Digital audio broadcasting

**Coaxial preferred**
- Surrounding cam
- Rear view cam
- Gesture control

**Differential preferred**
- UDMR
- Radar
- ECU-ECU (Ethernet)

- OTA
- Diagnos
- Gateway
- High performance computer
- ECU-ECU (Ethernet)

- USB
- Head-up Display
- ECU-ECU (Ethernet)
### Coaxial Connector System

<table>
<thead>
<tr>
<th>Products</th>
<th>Picture</th>
<th>Media</th>
<th>Bandwidth</th>
<th>Protocols</th>
<th>Speed</th>
<th>Example Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAKRA</td>
<td></td>
<td>Coaxial</td>
<td>6 GHz</td>
<td>SerDes: GMSL2/3, APIX3, MIPI Analog (Antennas)</td>
<td>Up to 6 Gbps</td>
<td>• Broadcast Antennas&lt;br&gt;• GPS&lt;br&gt;• Cellular (GSM)</td>
</tr>
<tr>
<td>MATE-AX</td>
<td></td>
<td>Coaxial</td>
<td>Up to 9 GHz</td>
<td>SerDes: GMSL2/3, FPD-Link IV APIX3, MIPI Analog (Antennas)</td>
<td>12 Gbps (NRZ) 24 Gbps (PAM4)</td>
<td>• 4K Cameras&lt;br&gt;• Sensors&lt;br&gt;• Hi Res. Displays&lt;br&gt;• WLAN Antennas&lt;br&gt;• Mobile Internet (3G/LTE)</td>
</tr>
<tr>
<td>CAMERA CONNECTION</td>
<td></td>
<td>Coaxial</td>
<td>6 GHz</td>
<td>FPD-Link III/IV, GMSL 2/3, MIPI, ASA, GVIF</td>
<td>12 Gbps</td>
<td>• Rear view cameras, Surround view cameras, Night vision cameras&lt;br&gt;• Lane departure warning, Park assist, Driver monitoring</td>
</tr>
</tbody>
</table>

### Differential Connector System

<table>
<thead>
<tr>
<th>Products</th>
<th>Picture</th>
<th>Media</th>
<th>Bandwidth</th>
<th>Protocols</th>
<th>Speed</th>
<th>Example Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSD</td>
<td></td>
<td>Star Quad Wire</td>
<td>2 GHz</td>
<td>SerDes: GMSL1, FPDIII, APIX2, USB 2.0</td>
<td>Up to 6 Gbps (dual channel)</td>
<td>• Legacy Infotainment&lt;br&gt;• Dashboard/Touch Screens&lt;br&gt;• HD Screens&lt;br&gt;• USB Connections</td>
</tr>
<tr>
<td>MATEnet</td>
<td></td>
<td>Twisted Pair</td>
<td>1 GHz</td>
<td>1000BASE-T1, 100BASE-T1 HDBASE-T, PCIe A2B/C2B</td>
<td>Up to 1 Gbps</td>
<td>• In vehicle network: Ethernet/PCIe&lt;br&gt;• Radar/LiDAR&lt;br&gt;• Rear View Cameras&lt;br&gt;• Multimedia (HDBASE-T)</td>
</tr>
<tr>
<td>GEMnet</td>
<td></td>
<td>Twisted Pair</td>
<td>15 GHz</td>
<td>100/1000BASE-T1 2.5/5/10/25GBASE-T1 GML3, APIX3, GVIF3, FPD-Link IV, ASA Motion Link, MIPI A-PHY and HDBaseT / USB and PCIe (BEAMnet only)</td>
<td>Up to 25 Gbps (NRZ) 56 Gbps (PAM-4)</td>
<td>• High-performance computers, control units&lt;br&gt;• Radar/LiDAR&lt;br&gt;• High-Res. (4K) Displays&lt;br&gt;• In vehicle network: Ethernet/PCIe</td>
</tr>
<tr>
<td>BEAMnet</td>
<td></td>
<td>Twisted Pair Parallel Pair</td>
<td>15 GHz</td>
<td>Automotive Ethernet 100BASE-T1, 1000BASE-T1, 2.5/5/10/25GBASE-T1 SerDes: GMSL3, APIX3, GVIF3, FPD-Link IV, ASA Motion Link, MIPI A-PHY, HDBaseT Others: USB, PCIe</td>
<td>Up to 25 Gbps (NRZ) 56 Gbps (PAM-4)</td>
<td>Next generation ADAS &amp; Infotainment modules for new architectures</td>
</tr>
</tbody>
</table>

### Multi-Hybrid Connector System

<table>
<thead>
<tr>
<th>Products</th>
<th>Picture</th>
<th>Media</th>
<th>Bandwidth</th>
<th>Protocols</th>
<th>Speed</th>
<th>Example Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>NET-AX+</td>
<td></td>
<td>Differential / Coaxial + Signal/Power</td>
<td>15 GHz</td>
<td>Automotive Ethernet 100BASE-T1, 1000BASE-T1, 2.5/5/10/25GBASE-T1 SerDes: GMSL3, APIX3, GVIF3, FPD-Link IV, ASA Motion Link, MIPI A-PHY, HDBaseT Others: USB, PCIe</td>
<td>Up to 25 Gbps (NRZ) 56 Gbps (PAM-4)</td>
<td>Multi-port Electronic Control Units (Space &amp; Weight savings + Modularity)</td>
</tr>
</tbody>
</table>

**AUTOMOTIVE /// ENABLING SUPERIOR MOBILITY EXPERIENCES**
Automotive manufacturers are increasingly designing safety and vehicle connectivity applications based on high frequency data connections. These include cameras, sensors and antennas that require real-time data transmission where safety is the number one priority. Enabling RF performance up to 6 GHz, TE Connectivity’s FAKRA coaxial connectors offer high performance as well as increased levels of robustness for harsh automotive environments.

In addition, the portfolio includes simplified stamped and formed terminals that offer lower mating forces and increased automotive robustness as well as readiness for fully automated cable assembly that can significantly increase efficiency of cable processing and reduce production costs.

**KEY FEATURES AND BENEFITS**

**Automotive-grade robustness**
- Tulip contact/anti-stubbing
- Housing inner-ring/anti-scooping
- Closed cage outer contact/beam protection
- 10 mating cycles
- Reduced mating forces with increased levels of robustness

**Manufacturing Efficiency**
- Sub-assembly, center contact, and ferrule on strip
- Designed for fully and semi-automated cable assembly

**Extensive Portfolio**
- CPA capable
- Full product portfolio: sealed unsealed, 180° and 90°
- Available for RG-174, RTK-031 – unsealed and sealed

**APPLICATIONS**
- Autonomous driving: 4KADCAM, Night Vision, e-Mirror, Lane Assist, front view cameras, interior cameras, surrounding cameras, rear-view cameras
- Connected vehicle: TCU, 4G/5G, V2X, Bluetooth Low Energy, Wi-Fi, Bluetooth, GPS/GNSS, SDARS (Satellite Digital Audio Radio Service)
- User experience: FM, DAB, Gesture

**SUPPORTED PROTOCOLS**
- Serializer/Deserializer (SerDes)
- GMSL 2/3
- APIX3

**LEARN MORE**
- FAKRA Automative Connector System Landing Page
- FAKRA Automative Connector System Catalog
- FAKRA Stamped and Formed Terminal and Connector System
- FAKRA Automated Terminal and Connector System
MATE-AX Miniaturized Coaxial Connectors

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 miniaturized coaxial connector system 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, Bluetooth, WLAN, V2X, DSRC, C-V2X

SUPPORTED PROTOCOLS

• GMSL2/3
• FPD-Link III/IV
• APIX3
• MIPI
• ASA (Automotive SerDes Alliance)

LEARN MORE

• MATE-AX Connector System Landing Page
• MATE-AX Connector System Video
• MATE-AX Connector System Brochure
• MATE-AX Connector System Whitepaper
Automotive Coaxial Camera Connectors

A growth in the deployment of ADAS and automated driving technologies is leading to an increase in the number of cameras applications, which include surround view, lane departure warning, adaptive cruise control, blind spot recognition and smart cameras that recognize the environment. TE’s innovative broadband coaxial connector portfolio that is precisely tailored to the requirements of next-generation automotive camera systems.

Based on TE’s MATE-AX and FAKRA interfaces, the fixed and floating camera connection solutions offer a misalignment compensation of +/- 0.5 mm in all dimensions and a sealing rating of IP6K9K. In addition, with up to 6GHz bandwidth, TE’s camera connector solutions can support the most advanced cameras with 12 megapixels / 60 fps and beyond.

KEY FEATURES AND BENEFITS

Automotive-grade robustness
• Portfolio of floating and fixed header solutions
• Single and multi-PCB support
• High-level of misalignment compensation: 3 0.5 mm in all directions for floating solutions
• Highly compact design
• IP69K Waterproof

High Performance
• 6 GHz performance, supporting all current and next-generation automotive coaxial SerDes protocols
• Broadband connectivity capable of 12 MP @ 60 fps and beyond

LEARN MORE
• Automotive Coaxial Camera Connectors Landing Page
• Automotive Coaxial Camera Connectors Brochure

APPLICATIONS
• Rear view cameras
• Lane departure warning
• Park assist
• Surround view cameras
• Adaptive cruise control
• Driver monitoring
• Night vision cameras

SUPPORTED PROTOCOLS
• FPD-Link III/IV
• GMSL 2/3
• MIPI
• ASA
• GVIF
HSD/HSL

TE Connectivity (TE) manufactures fully shielded HSD and HSL connector systems supports up to 6 Gbps and 1 Gbps respectively, accommodating different wire types and sizes. Compatible with LVDS, Ethernet and USB protocols, it features a full range of headers and connectors for unsealed and sealed applications. Both HSD and HSL products have been designed specifically for automated manufacturing and benefit from TE’s truly global manufacturing footprint.

KEY FEATURES AND BENEFITS

• Full range of connectors for unsealed and sealed applications
• High level of process automation and global manufacturing footprint
• Compatible with the German AK HSD interface
• Validated with various types of shielded star-quad cables 4 x 0.14 mm², 4 x 0.22 mm², 4 x 0.5 mm² • 0.8 µm Au surface in terminal mating area to meet automotive requirements
• Impedance optimized HF Design supported by stamped signal pin profiles

LEARN MORE

• HSD Connector System Landing Page
• HSD Connector System Brochure
• HSL Connector System Landing Page

APPLICATIONS

• Legacy infotainment
• Dashboard/Touch Screens
• HD Screens
• Bluetooth
• USB connections
• Dual band Wi-Fi
• Surround Cameras

SUPPORTED PROTOCOLS

• LV214, USCAR 2, REV 5, LVDS, Ethernet and USB protocols, IEEE 1394 (Firewire), GVIF, MOST
TE Connectivity's MATEnet family is modular and scalable connector system, developed for the latest generation of vehicle architectures. Based on proven standard miniaturized terminals and available in shielded (STP) and unshielded (UTP) versions, MATEnet meets data transmission requirements according to 100BASE-T1 and 1000BASE-T1. In addition, MATEnet uses higher modulation data transmission technologies, enabling it to support data rates up to 4 Gbps.

**KEY FEATURES AND BENEFITS**

- **Automotive grade robustness**
  - Based on proven NanoMQS terminals system
- **Higher data-rate**
  - Supports up to 1 Gbps (potential for 4 Gbps with alternative technologies)
- **More flexibility**
  - Compatible with Unshielded Twisted Pair (UTP) and Shielded Twisted Pair (STP)
- **Modular and scalable solution**
  - Integrates into existing automotive connectivity interfaces
- **Cost efficient**
  - Design and process aligned for Automotive Ethernet
  - Extensive advanced application supported

**APPLICATIONS**

- In vehicle networking: Ethernet/PCIe
- Rear view camera
- Multimedia (HDBASET)
- LiDAR/Radar applications
- Onboard diagnostics
- Surround camera

**SUPPORTED PROTOCOLS**

- IEEE conformance: 100BASE-T1 (100Mbps – IEEE802.3bw) and 1000BASE-T1 (1 Gbps – IEEE802.3bp PoDL / Class 3-48 Volt)
- A2B
- HDBaseT

**LEARN MORE**

- MATEnet Connector System Landing Page
- MATEnet Connector System Brochure
- MATEnet Connector System Whitepaper
GEMnet Multi-Gigabit Differential Connector System

TE Connectivity’s GEMnet differential terminals and connectors is designed for the next-generation of automotive data connectivity applications. The automotive grade connector system offers up to 15 GHz bandwidth / 56 Gbps data transmission, by supporting multi-gigabit ethernet, SerDes and other application protocols.

KEY FEATURES AND BENEFITS

• High performance
  • Up to 15 GHz, capable of supporting 56 Gbps
  • Simplified cable termination process provides reliable RF performance

• Automotive Robustness (LV214 and USCAR qualified)
  • Class 1 vibration stability, primary and secondary locking, anti-stubbing, scoop proof and optional connector position assurance (CPA), and high cable retention force
  • High EMI performance from multiple contact points

• Extensive portfolio
  • Based on 90° and 180° terminals, TE offers sealed/unsealed 1,2,4,6 port connectors and headers

LEARN MORE

• GEMnet Connector System Brochure
• GEMnet Connector System Video
• GEMnet Connector System Landing Page

APPLICATIONS

• Automotive Ethernet: 100BASE-T1, 1000BASE-T1, 2.5/5/10GBASE-T1
• 4K Camera systems
• 8K/High-resolution displays
• LiDAR/Radar applications
• High performance Computers (HPCs) /Control units (e.g., Autonomous driving, connected vehicle and infotainment)
• Rear seat entertainment

SUPPORTED PROTOCOLS

• Automotive Ethernet: 100BASE-T1, 1000BASE-T1, 2.5/5/10GBASE-T1
• SerDes: GMSL, APIX, GVIF, FPD-Link, ASA Motion Link, MiPi, HDBase-T
• Others: USB, PCIe
TE Connectivity’s BEAMnet differential terminals and connectors is designed for the next-generation of automotive data connectivity applications. While the miniaturized interface enables space savings up to 50%, it still supports the bandwidth demands of all upcoming automotive high-speed protocols like 25 Gbps Ethernet.

**KEY FEATURES AND BENEFITS**

- **Miniaturization**: 50% smaller interface section than H-MTD
- **High-speed data transmission**: supports all present and next gen protocols like 25 Gbps automotive Ethernet
- **Shielding**: fully-shielded design guarantees excellent EMC properties
- **Scalability**: beam contact design enables interface extension for multilane applications like PCIe

**SUPPORTED PROTOCOLS**

- **Automotive Ethernet**: 100/1000BASE-T1 and 2.5/5/10/25GBASE-T1
- **SerDes**: GMSL3, APIX3, GVIF3, FPD-Link IV, ASA Motion Link, MIPI A-PHY and HDBaseT
- **Others**: USB and PCIe (multi-lane)
NET-AX+ Modular Hybrid Data Connector System

TE Connectivity’s NET-AX+ connector system is designed to support the next-generation of centralized and zonal architectures (particularly Autonomous driving & advanced driver assistance and Infotainment ECUs, and HPCs). Its flexible, modular design supports coaxial and differential data connectivity for multi-gigabit Ethernet, SerDes and other application protocols as well as signal and power connections – all in one integrated connector assembly.

**KEY FEATURES AND BENEFITS**

- High Performance
- Miniaturized STP channel fulfilling the most demanding bandwidth requirements for upcoming Ethernet speeds (e.g. 25GBASE-T1: 25 Gbps / 9 GHz)
- Modular and space saving design
- Coaxial and differential support as well as signal and power connectivity in a single connector
  - Up to 40% PCB space reduction
  - Up to 80% fewer mating assemblies
  - Highly customizable solution
  - Modular design supports multiple hybrid configurations
- Extensible Configuration
  - Supports customer-specific hybrid configurations
- Customizable and modular connector design

**SUPPORTED PROTOCOLS**

- Automotive Ethernet: 100/1000BASE-T1 and 2.5/5/10/25GBASE-T1
- SerDes: GMSL3, APIX3, GVIF3, FPD-Link IV, ASA Motion Link, MIPI A-PHY and HDBaseT
- Others: USB and PCIe (multi-lane)

**LEARN MORE**

- [NET-AX+ Modular Hybrid Data Connector System Landing Page](#)
Fiber Optic Connections

TE connectivity’s Fiber optic connector system offers a broad product range of physical layer components for devices communicating on Media Oriented System Transport (MOST) network. TE’s fiber optics provide a complete range of components for MOST 25 and MOST 150 connectors including PCB and harness connectors, cable assemblies and processing equipment. The development of these components is backed by TE’s knowledge of optics and collaboration with Tier 1 and Tier 2 customers. TE developed an optical high speed multimedia network based on 1000 µm polymere optical fiber (POF) supporting data-speed of 25 Mbps and 150 Mbps.

KEY FEATURES AND BENEFITS:
• Supports data-speed of 25 Mbps and 150 Mbps
• No electromagnetic interference (EMI)/electromagnetic compatibility (EMC) interferences at the cable
• Reflow and wave soldering versions available for headers
• Pigtail versions have the flexibility to be soldered at the header and at the connector independently. This flexibility ensures that the plastic of fiber is not damaged by solder heat
• Wide range of connectors and headers available
• Light weight of polymer optical fiber (POF)
• Application is based on optical ring structure with various nodes and less cabling is required
• Cost efficient-design and process aligned for automotive market needs
• Modular and scalable solution that fits automotive connectivity building blocks and OEMs
• Cable harness product range along with repair tool set available

SUPPORTED PROTOCOLS
• Media Oriented System Transport (MOST) cooperation compliant
• 1000 µm Polymer Optical Fiber (POF)
• Available for Media Oriented System Transport (MOST) MOST 25 and MOST 150 protocol
• ISO standard (preliminary)
USB TYPE-C

As next-generation solution for current and future USB applications, our USB Type-C connectors are designed to an industry standard that provides a sleek, slim design small enough for handheld devices and robust enough for industrial applications. This connector supports a variety of different protocols, and with the use of adapters, it is backward compatible to HDMI, VGA, DisplayPort, and other types of connections from the single USB Type-C port. We provide a distinctive electromagnetic interference (EMI) design on the back of the receptacle shell to help eliminate unwanted EMI leakage, as well as enhanced board retention features.
TE Connectivity Cable Assemblies

TE produces highly reliable cable assemblies for coaxial, differential and optical data connectivity technologies. We offer research and development capabilities, rapid prototyping and samples, as well as manufacturing facilities. The cables include over-molding technology, semi and fully-automatic manufacturing processes testing equipment as well as handling of high and low volume production.

Coaxial Cable Assembly
4 port 180° Female MATE-AX/4x1 port 180° Female FAKRA
(Available cable types: RTK031/RG174)

MATE-AX Cable Assembly
4 port 180° Male MATE-AX/4 port 180° Female MATE-AX
(Available cable types: RTK031/RG17)

MATEnet Cable Assembly
1 port 180° Female MATEnet/1 port 180° female MATEnet
(Available cable types: UTP 100Mbps/STP 1Gbps)

HSD Cable Assembly
1 port 180° Female HSD/1 port 180° Male HSD
(Available cable types: Inliner, Dual & sealed versions, with cross sections 0.14, 0.22 and 0.5 Sq mm STQ cables)

GEMnet Cable Assembly
1 port 180° Male GEMnet/1 port 180° Female GEMnet
(Available cable types: UTP 100Mbps /STP 25Gbps)
TE Connectivity Application Tooling

Data connectivity applications based on TE’s MATE-AX connector systems require proper wire termination to deliver optimum performance. TE’s AMP-O-LECTRIC GII Terminator is therefore engineered with precision crimp height adjustment; variable speed, split-cycle operation; and quality monitoring features.

Visit TE.com to learn more about how TE’s GII Terminator is engineered with advanced features to meet the needs of data connectivity applications and to enhance your productivity.
DISCLAIMER
This document reflects the state-of-the-art result of the work of TE Connectivity (TE). While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The document is subject to change without notice. Consult TE for the latest dimensions and design specifications.

MATE-AX, MATEnet, GEMnet, BEAMnet, NET-AX+, AMP-O-LECTRIC and OCEAN, TE, TE Connectivity, and TE connectivity (logo) are trademarks owned or licensed by the TE Connectivity Ltd. family of companies.

FAKRA and USCAR are trademarks. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

© 2024 TE Connectivity | All rights reserved.
Revision 12-2023

TE Connectivity Germany GmbH
Ampérestrasse 12-14
64625 Bensheim / Germany

FOR FURTHER INFORMATION PLEASE CONTACT US:

EUROPE
Germany
Product Information Center:
Phone: +800 0440-5100
Fax: +49 6251-133-1988
Email: ConnectedSales@te.com

UNITED STATES
United States – Harrisburg
Product Information Center:
Phone: +1 800 522-6752
Fax: +1 717-986-7575
Web: TE.com/customerservice