



TE APPLICATION TOOLING FIELD SERVICES

Precision Tooling Support for Critical Connections

TE Connectivity's field service specialists bring decades of hands-on tooling expertise directly to your production line. Strategically located across the world, our certified teams deliver rapid response and tailored solutions—from equipment selection and emergency repairs to preventive maintenance and operator training. Whether you need immediate troubleshooting or long-term service contracts, we ensure your TE tooling performs at its peak, keeping your operations running smoothly and efficiently.

OUR SERVICE ELEVATES YOUR OPERATIONS WITH:

**FASTER
REPAIR**

**LONGER TOOL
LIFESPAN**

**INCREASED
UPTIME**

**PREVENTIVE
INSIGHTS**

TE APPLICATION TOOLING FIELD SERVICE PROVIDES:

Equipment Installation & Commissioning	Troubleshooting & Repairs	Comprehensive Training Programs
<p>Service Scope:</p> <p>On-site installation, configuration, and operator training for newly delivered TE tooling and machines</p>	<p>Service Scope:</p> <p>Rapid diagnosis and resolution of operational issues across all TE tooling and machines</p>	<p>Curriculum Covers:</p> <ul style="list-style-type: none"> • Basic crimp theory and quality standards • Tool-specific setup, operation, and maintenance troubleshooting best practices
<p>Key Features:</p> <ul style="list-style-type: none"> • Safety and operational compliance verification • Provide documentation package 	<p>Key Features:</p> <ul style="list-style-type: none"> • Fast on-site response for critical failures • Failure mode analysis with corrective action plans 	<p>Delivery Options:</p> <ul style="list-style-type: none"> • Onsite at customer facilities • Virtual instructor-led sessions • TE Certification upon completion

Preventive Maintenance & Inspection (PMI)	Factory-Level Certification & Recertification	Remote Technical Support
<p>Service Scope:</p> <ul style="list-style-type: none"> • Periodic maintenance visits to optimize tooling performance with inspection certification • Compliance verification against TE application specification 	<p>TE Service Center Capabilities:</p> <ul style="list-style-type: none"> • Repair and component exchange • Recertification to original specifications • Failure mode analysis with corrective action plans 	<p>Service Scope:</p> <ul style="list-style-type: none"> • Virtual assistance for equipment setup, operational guidance, and maintenance support • Remote troubleshooting via machine connection
<p>Deliverables:</p> <ul style="list-style-type: none"> • Safety and operational compliance verification • Provide documentation package 	<p>Key Features:</p> <ul style="list-style-type: none"> • Fast response for critical failures • 90-day warranty on repairs 	<p>Key Features:</p> <ul style="list-style-type: none"> • Virtual connections • TE Certification upon completion

CUSTOMIZED SERVICE CONTRACTS: PRECISION SUPPORT FOR YOUR OPERATIONS

Tailor your field service experience with TE's flexible contract options. We design customized service packages that combine preventive maintenance, equipment training, technical support, and certification services to precisely match your operational needs and budget. From comprehensive coverage including all parts and labor to targeted support for specific requirements, our agreements provide cost-effective solutions to keep your tooling performing at peak efficiency while maintaining predictable maintenance expenses.



TE CONNECTIVITY FIELD SERVICE SPECIALISTS

Your Trusted Technical Partners
Across The World



EXPERT SUPPORT WHERE AND WHEN YOU NEED IT

Backed by decades of industry experience, our Field Service Specialists provide comprehensive technical support across the world. From equipment selection to emergency repairs, we deliver rapid, knowledgeable assistance to keep your operations running smoothly.

WHY CUSTOMERS TRUST OUR FIELD SERVICE SPECIALISTS:

- **Rapid On-Site Response** - Strategically located across the world for rapid support
- **End-to-End Technical Expertise** - From equipment installation and calibration to maintenance training and spare parts logistics
- **Quality & Compliance Assurance** - Full documentation and traceability aligned with TE specifications
- **Cutting-Edge Industry Knowledge** - Continuously trained on the latest tooling technologies and engineering updates
- **Customized Support** - Flexible service contracts tailored to your production needs and budget
- **Advanced Diagnostics** - Access to TE's proprietary troubleshooting tools and software

BEYOND SERVICE - STRATEGIC PARTNERSHIPS

Our Field Service Specialists don't just fix problems—they help you prevent them. With flexible service contracts and proactive maintenance planning, we ensure your TE tooling operates at peak performance year-round.

Field Service



Optimize your equipment performance today - contact [our service team](#) to design a customized support plan for your unique operational needs.

te.com

TE Connectivity, TE, TE connectivity (logo) and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity plc family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

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 reserves the right to make any changes to the information contained herein without prior notice. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

©2025 TE Connectivity. All Rights Reserved.

09-25