

# Certificate of Registration



This is to certify that the Quality Management System of:

**TE Connectivity**  
Telecom Networks Americas TNAM  
1187 Park Place  
Shakopee, MN 55379

(Central function listed above. See appendix for additional locations)

applicable to:

**The design, manufacture, distribution and field technical support of telecommunications equipment and systems.**

has been assessed and approved by National Quality Assurance, USA, against the provisions of:

**ISO 9001: 2008 and TL 9000 -H R5.0/5.0**

Including the following product Categories:

- 3.1.1.1.1 ~ Copper Cable
- 3.1.1.1.2 ~ Metallic Connectors
- 3.1.1.2.1 ~ Fiber Optic Cable
- 3.1.1.3.2 ~ Passive Optical Transmission Sub-systems
- 3.1.1.3.3 ~ Ancillary Transmission Sub-systems
- 3.1.2.1 ~ Enclosures
- 3.1.2.3 ~ Conduits
- 3.2.1.1 ~ Manual cross connect systems
- 3.2.2.1.1 ~ Metallic Carrier Systems
- 3.2.2.1.2.2 ~ WDM/DWDM/Optical Amplification
- 3.2.4.1 ~ Legacy DSL
- 3.2.4.2 ~ Symmetric DSL
- 3.2.5 ~ Fiber to the User
- 5.3 ~ Power Systems
- 6.2.3.1 ~ Wired Modems

For and on behalf  
of NQA, USA,  
4 Post Office Square, Acton, MA 01720

Certificate Number:	TL11555/1
EAC Code:	19
First Issued:	March 10, 2005
Valid Until:	January 6, 2017
Reissued:	November 3, 2014
Cycle Issued:	January 6, 2014



# Certificate of Registration



global assurance

Appendix to Certificate Number TL11555/1

**Includes Facilities Located at:**

**TE Connectivity**

Certificate Number TL11555/1  
Telecom Networks Americas TNAM  
1187 Park Place  
Shakopee MN 55379  
United States of America

Design of components and distribution equipment and field technical support for the telecommunications and data networks industries.

**TE Connectivity**

Certificate Number TL11555/1/7  
Telecom Networks CNAM  
Ave. Antonio J. Bermudez #550  
Parque Ind. A. J. Bermudez  
Ciudad Juarez CH 32470  
Mexico

Design and manufacture of components and distribution equipment for the telecommunications and data networks industries.

**TE Connectivity**

Certificate Number TL11555/1/9  
Telecom Networks CNAM  
441 Water Street  
North Bennington VT 05257  
United States of America

The design, manufacture and distribution of fiber optic cable.

**TE Connectivity**

Certificate Number TL11555/1/10  
Santiago Troncoso No. 331, Cd.  
Juarez CH 32599  
Mexico

Manufacturing and distribution of enclosures and metallic connectors including Network products for the Telecommunication Industry (Telecom Outside Plant). Planning for purchased parts are carried out by Planning/Purchasing department .

Certified Since: March 10, 2005

Valid Until: January 6, 2017

Reissued: November 3, 2014

Cycle Issued: January 6, 2014



Appendix to Certificate Number TL11555/1

**Includes Facilities Located at:**

**TE Connectivity**

Certificate Number TL11555/1/11  
8000 Purfoy Road  
Fuquay-Varina NC 27526  
United States of America

Product design and validation.

- o Engineering change control. \*
- o Preventive maintenance and calibration (design lab). \*
  - Customer service.
- o Contract management.
- o Customer communication.
  - Document control. \*
  - Product management.

\*Denotes a shared resource under the management of the Energy Business Unit

**TE Connectivity LLC**

Certificate Number TL11555/1/12  
Boulevard Fernando Baeza #1301  
Fraccionamiento  
San Marcos Ciudad Delicias  
Mexico

The manufacture of telecommunications equipment and systems.

**TE Connectivity LLC**

Certificate Number TL11555/1/13  
1 Greenwood Road  
Sidney NE 69162  
United States of America

The design, manufacture, distribution and field technical support of telecommunications wire and cable.

**TE Connectivity LLC**

Certificate Number TL11555/1/14  
8420 Triad Drive  
Greensboro NC 27409  
United States of America

The design, manufacture, distribution and field technical support of telecommunications equipment and systems.

Certified Since: March 10, 2005

Valid Until: January 6, 2017

Reissued: November 3, 2014

Cycle Issued: January 6, 2014

# Certificate of Registration



global assurance

Appendix to Certificate Number TL11555/1

**Includes Facilities Located at:**

**TE Connectivity Networks, Inc.**  
Certificate Number TL11555/1/15  
541 East Trimble Road  
San Jose CA 95131  
United States of America

Design and Development, Management of Subcontracted Manufacturing, Assembly, Test and Service of Wireless Telecommunications Equipment. (Product Category 3.3.2.1 - Basic 2G; 3.3.2.2 - Advanced 3G; 3.3.2.3 - 4G; 7.2.1.2 - Mobile Network; 7.4 - Repair Services).



Certified Since: March 10, 2005

Valid Until: January 6, 2017

Reissued: November 3, 2014

Cycle Issued: January 6, 2014