

CERTIFICATION BODY ACCREDITATION PROGRAM

Accredited Legal Entity:

TÜV RHEINLAND OF NORTH AMERICA, INC.

12 Commerce Road, Newtown, CT 06470 U.S.A. Telephone: (203) 426-0888 Fax: (203) 426-4009

Email: kkamer@us.tuv.com

Any additional critical/key locations included in the scope of accreditation are appended to this listing.

Accreditation Standards:

CAN-P-3G (ISO/IEC Guide 65:1996) CAN-P-1500M IAF GD 5:2006

Certification Mark:





Product Certification System Type:

The product certification system operated by this organization most closely resembles that described by ISO/IEC Guide 67, Conformity assessment — Fundamentals of product certification, System 3. The program includes the evaluation of samples requested by the certification body, determination of characteristics by testing or assessment, initial assessment of the production process or the quality system, as applicable, evaluation of the test and assessment reports, license, on-going surveillance by testing or inspection of samples from the factory as well as on-going surveillance of the production process.

Subject Areas of Accreditation:

The scope of accreditation for the above-mentioned legal entity limits the use of the certification mark shown, to products that meet standards classified by the following international classification coding:



ICS No.	Title	Purpose
11.040	Medical equipment	Electrical Safety
11.040.10	Anaesthetic, respiratory and reanimation equipment	Electrical Safety
11.040.20	Transfusion, infusion and injection equipment	Electrical Safety
11.040.30	Surgical instruments and materials	Electrical Safety
11.040.50	Radiographic equipment	Electrical Safety
11.040.55	Diagnostic equipment	Electrical Safety
11.040.60	Therapy equipment	Electrical Safety
11.060.20	Dental equipment	Electrical Safety
11.140	Hospital equipment	Electrical Safety
13.110	Safety of machinery	Safety
13.260	Protection against electric shock	Electrical Safety
19.080	Electrical and electronic testing	Electrical Safety
23.120	Ventilators, Fans, Air-conditioners	Electrical Safety
25.140.20	Electric tools	Electrical safety
25.160.30	Welding equipment	Electrical Safety
25.180.10	Electric furnaces	Electrical safety
27.160	Solar Energy Engineering	Electrical Safety
		(Photovoltaic Panels)
29.060.10	Wires	Electrical Safety and
		Performance
29.060.20	Cables	Electrical Safety and
		Performance
29.100.10	Magnetic components	Electrical Safety
29.100.20	Electrical and electromechanical components	Electrical Safety
29.120.10	Conduits for electrical purposes	Electrical Safety
29.120.20	Connecting devices	Electrical Safety
29.120.30	Plugs, socket-outlets, couplers	Electrical Safety
29.120.40	Switches	Electrical Safety
29.120.50	Fuses and other overcurrent protection devices	Electrical Safety
29.120.70	Relays	Electrical Safety
29.130.10	High voltage switchgear and controlgear	Electrical Safety
29.130.20	Low voltage switchgear and controlgear	Electrical Safety
29.140.10	Lampholders	Electrical Safety
29.140.20	Incandescent lamps	Electrical Safety
29.140.30	Fluorescent lamps. Discharge lamps	Electrical Safety
29.140.40	Luminaires	Electrical Safety
29.140.50	Lighting installation systems	Electrical Safety
29.160.20	Generators	Electrical Safety
29.160.30	Motors	Electrical Safety
29.160.40	Generating Sets	Electrical Safety
29.180	Transformers. Reactors	Electrical Safety
29.200	Rectifiers. Convertors. Stabilized power supply	Electrical Safety
29.260.10	Electrical installations for outdoor use	Electrical Safety
29.260.20	Electrical apparatus for explosive atmospheres	Electrical Safety
31.040.10	Fixed resistors	Electrical Safety
31.040.20	Potentiometers, variable resistors	Electrical Safety
31.040.30	Thermistors	Electrical Safety



31.060.20 Ceramic and mica capacitors Electrical Safety	
31.060.30 Paper and plastic capacitors Electrical Safety 31.060.40 Tantalum electrolytic capacitors Electrical Safety 31.060.50 Aluminum electrolytic capacitors Electrical Safety 31.060.60 Variable capacitors Electrical Safety 31.060.70 Power capacitors Electrical Safety 31.000.70 Power capacitors Electrical Safety 31.100 Electronic tubes Electrical Safety 31.120 Electronic display devices Electrical Safety 31.180 Electric filters Electrical Safety 31.180 Printed circuits and boards Electrical Safety 31.190 Electronic component assemblies Electrical Safety 31.200 Integrated circuits. Microelectronics Electrical Safety 31.200 Plug-and-socket devices. Connectors Electrical Safety 31.220.10 Plug-and-socket devices. Connectors Electrical Safety 31.220.20 Switches Electrical Safety 31.260 Optoelectronics. Laser equipment Electrical Safety 33.020 Telecommunications in general Electrical Safety 33.030 Telecommunication services. Applications Electrical Safety 33.040.40 Data communication networks Electrical Safety 33.050 Telecommunication terminal equipment Electrical Safety 33.050.10 Telephone equipment Electrical Safety 33.060.20 Receiving and transmitting equipment Electrical Safety 33.060.30 Radio relay and fixed satellite communications systems Electrical Safety 33.060.40 Cable distribution systems Electrical Safety 33.100.10 Emission Electrical Safety 33.100.20 Immunity Electrical Safety 33.100.20 Immunity Electrical Safety 33.100.20 Immunity Electrical Safety 33.100.20 Immunity Electrical Safety 33.100.20 Elect	
31.060.40 Tantalum electrolytic capacitors Electrical Safety	
31.060.50 Aluminum electrolytic capacitors Electrical Safety	
31.060.60 Variable capacitors Electrical Safety 31.000.70 Power capacitors Electrical Safety 31.100 Electronic tubes Electrical Safety 31.120 Electronic display devices Electrical Safety 31.180 Electric filters Electrical Safety 31.190 Electronic component assemblies Electrical Safety 31.200 Integrated circuits. Microelectronics Electrical Safety 31.220.10 Plug-and-socket devices. Connectors Electrical Safety 31.220.20 Switches Electrical Safety 31.260 Optoelectronics. Laser equipment Electrical Safety 33.020 Telecommunications in general Electrical Safety 31.260 Optoelectronics. Laser equipment Electrical Safety 31.260 Optoelectronics. Laser equipment Electrical Safety 33.040.40 Data communication networks Electrical Safety 33.050 Telecommunication terminal equipment Electrical Safety 33.050.10 Telephone equipment Electrical Safety 33.060.20 Receiving and transmitting equipment Electrical Safety 33.060.30	
31.060.70 Power capacitors Electrical Safety 31.100 Electronic tubes Electrical Safety 31.120 Electronic display devices Electrical Safety 31.160 Electric filters Electrical Safety 31.160 Electric filters Electrical Safety 31.180 Printed circuits and boards Electrical Safety 31.190 Electronic component assemblies Electrical Safety 31.200 Integrated circuits. Microelectronics Electrical Safety 31.220.10 Plug-and-socket devices. Connectors Electrical Safety 31.220.20 Switches Electrical Safety 31.220.20 Switches Electrical Safety 31.260 Optoelectronics. Laser equipment Electrical Safety 33.020 Telecommunications in general Electrical Safety 33.030 Telecommunication services. Applications Electrical Safety 31.260 Optoelectronics. Laser equipment Electrical Safety 33.040.40 Data communication networks Electrical Safety 33.050 Telecommunication terminal equipment Electrical Safety 33.050.10 Telephone equipment Electrical Safety 33.060.20 Receiving and transmitting equipment Electrical Safety 33.060.30 Radio relay and fixed satellite communications systems Electrical Safety 33.060.40 Cable distribution systems Electrical Safety 33.080 Integrated Services Digital Network Electrical Safety 33.100.10 Emission Electronagnetic compatibility (EMC) Performance 33.100.20 Immunity Electrical Safety 33.120.10 Coaxial cables. Waveguides Electrical Safety 33.120.10 Coaxial cables. Waveguides Electrical Safety 33.160.10 Amplifiers Electrical Safety 33.160.20 Radio receivers Electrical Safety 33.160.20 Radio receivers Electrical Safety 33.160.20 Radio receivers Electrical Safety 33.160.30 Audio systems Electrical Safety 33.160.30 Electrical Safety 33.1	
31.100 Electronic tubes Electrical Safety 31.120 Electronic display devices Electrical Safety 31.160 Electric filters Electrical Safety 31.180 Printed circuits and boards Electrical Safety 31.190 Electronic component assemblies Electrical Safety 31.200 Integrated circuits. Microelectronics Electrical Safety 31.220.10 Plug-and-socket devices. Connectors Electrical Safety 31.220.20 Switches Electrical Safety 31.220.20 Switches Electrical Safety 31.260 Optoelectronics. Laser equipment Electrical Safety 33.020 Telecommunications in general Electrical Safety 33.030 Telecommunication services. Applications Electrical Safety 31.260 Optoelectronics. Laser equipment Electrical Safety 31.260 Optoelectronics. Laser equipment Electrical Safety 33.040.40 Data communication networks Electrical Safety 33.050 Telecommunication networks Electrical Safety 33.050 Telecommunication terminal equipment Electrical Safety 33.060.20 Receiving and transmitting equipment Electrical Safety 33.060.20 Receiving and transmitting equipment Electrical Safety 33.060.40 Cable distribution systems Electrical Safety 33.000 Electromagnetic compatibility (EMC) Performance 33.100.10 Emission Electrical Safety 33.100.20 Immunity Electrical Safety 33.100.20 Immunity Electrical Safety 33.100.20 Wires and symmetrical cables Electrical Safety 33.160.20 Amplifiers Electrical Safety 33.160.20 Radio receivers Electrical Safety 33.160.20 Radio receivers Electrical Safety 33.160.25 Television receivers Electrical Safety 33.160.30 Audio systems Electrical Safety 33.160.30 Electrical Safety 33.160	
31.120Electronic display devicesElectrical Safety31.160Electric filtersElectrical Safety31.180Printed circuits and boardsElectrical Safety31.190Electronic component assembliesElectrical Safety31.200Integrated circuits. MicroelectronicsElectrical Safety31.220.10Plug-and-socket devices. ConnectorsElectrical Safety31.220.20SwitchesElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.020Telecommunications in generalElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.030Telecommunication networksElectrical Safety33.050Telecommunication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.160.10Audio, video and audiovisual engineeringElectrical Safety33.160.20Radio receiversElectrical Safety33.160.20 <td></td>	
31.160Electric filtersElectrical Safety31.180Printed circuits and boardsElectrical Safety31.190Electronic component assembliesElectrical Safety31.200Integrated circuits. MicroelectronicsElectrical Safety31.220.10Plug-and-socket devices. ConnectorsElectrical Safety31.220.20SwitchesElectrical Safety31.220.20Optoelectronics. Laser equipmentElectrical Safety33.020Telecommunications in generalElectrical Safety33.030Telecommunication services. ApplicationsElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.20Radio receiversElectrical Safety	
31.180Printed circuits and boardsElectrical Safety31.190Electronic component assembliesElectrical Safety31.200Integrated circuits. MicroelectronicsElectrical Safety31.220.10Plug-and-socket devices. ConnectorsElectrical Safety31.220.20SwitchesElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.020Telecommunications in generalElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.40Cable distribution systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
31.190Electronic component assembliesElectrical Safety31.200Integrated circuits. MicroelectronicsElectrical Safety31.220.10Plug-and-socket devices. ConnectorsElectrical Safety31.220.20SwitchesElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.020Telecommunications in generalElectrical Safety33.030Telecommunication services. ApplicationsElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.20Radio receiversElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety <td></td>	
31.200Integrated circuits. MicroelectronicsElectrical Safety31.220.10Plug-and-socket devices. ConnectorsElectrical Safety31.220.20SwitchesElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.020Telecommunications in generalElectrical Safety33.030Telecommunication services. ApplicationsElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio, systemsElectrical Safety	
31.220.10Plug-and-socket devices. ConnectorsElectrical Safety31.220.20SwitchesElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.020Telecommunications in generalElectrical Safety33.030Telecommunication services. ApplicationsElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
31.220.20SwitchesElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.020Telecommunications in generalElectrical Safety33.030Telecommunication services. ApplicationsElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
31.260Optoelectronics. Laser equipmentElectrical Safety33.020Telecommunications in generalElectrical Safety33.030Telecommunication services. ApplicationsElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.020Telecommunications in generalElectrical Safety33.030Telecommunication services. ApplicationsElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.020Telecommunications in generalElectrical Safety33.030Telecommunication services. ApplicationsElectrical Safety31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.060.40Cable distribution systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
31.260Optoelectronics. Laser equipmentElectrical Safety33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.060.40Cable distribution systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.040.40Data communication networksElectrical Safety33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.080.40Cable distribution systemsElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.050Telecommunication terminal equipmentElectrical Safety33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.060.40Cable distribution systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.050.10Telephone equipmentElectrical Safety33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.060.40Cable distribution systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.25Radio receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.060.20Receiving and transmitting equipmentElectrical Safety33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.060.40Cable distribution systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.160.20Wires and symmetrical cablesElectrical Safety33.160.10Audio, video and audiovisual engineeringElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.060.30Radio relay and fixed satellite communications systemsElectrical Safety33.060.40Cable distribution systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.060.40Cable distribution systemsElectrical Safety33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.080Integrated Services Digital NetworkElectrical Safety33.100Electromagnetic compatibility (EMC)Performance33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.100.10EmissionElectrical Safety33.100.20ImmunityElectrical Safety33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.120.10Coaxial cables. WaveguidesElectrical Safety33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.120.20Wires and symmetrical cablesElectrical Safety33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.160Audio, video and audiovisual engineeringElectrical Safety33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.160.10AmplifiersElectrical Safety33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.160.20Radio receiversElectrical Safety33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.160.25Television receiversElectrical Safety33.160.30Audio systemsElectrical Safety	
33.160.30 Audio systems Electrical Safety	
33.160.40 Video systems Electrical Safety	
33.160.50 Accessories Electrical Safety	
33.160.60 Multimedia systems and teleconferencing equipment Electrical Safety	
33.180.10 Fibres and cables Electrical Safety	
33.180.20 Fibre optic interconnecting devices Electrical Safety	
33.180.30 Optic amplifiers Electrical Safety	
33.200 Telecontrol. Telemetring Electrical Safety	
35.020 Information technology (IT) in general Electrical Safety	
35.160 Microprocessor systems Electrical Safety	
35.180 IT terminal and other peripheral equipment Electrical Safety	
35.200 Interface and interconnection equipment Electrical Safety	
35.240.40 IT applications in banking Electrical Safety	



ICS No.	Title	Purpose
35.260	Office machines	Electrical Safety
37.040.10	Photographic equipment. Projectors	Electrical Safety
37.060	Cinematography	Electrical Safety
37.060.10	Motion picture equipment	Electrical Safety
37.100	Graphic technology	Electrical Safety
37.100.10	Reproduction equipment	Electrical Safety
39.040.20	Clocks	Electrical Safety
43.040.20	Lighting, signaling and warning devices	Electrical Safety
43.060.50	Electrical and electronic equipment. Control systems.	Electrical Safety
43.180	Diagnostic, maintenance and test equipment	Electrical Safety
61.080	Sewing machines and other equipment for the clothing industry	Electrical Safety
73.100.20	Ventilation, air-conditioning and illumination equipment	Electrical Safety
79.120.10	Woodworking machines	Electrical Safety
87.100	Paint coating equipment	Electrical Safety
91.140.50	Electricity supply systems	Electrical Safety
91.140.65	Water heating equipment	Electrical Safety
91.160.10	Interior Lighting	Electrical Safety
91.160.20	Exterior building lighting	Electrical Safety
91.190	Building accessories	Electrical Safety
91.220	Construction equipment	Electrical Safety
93.080.40	Street lighting and related equipment	Electrical Safety
97.030	Domestic electric appliances in general	Electrical Safety
97.040.20	Cooking ranges, working tables, ovens and similar appliances	Electrical Safety
97.040.30	Domestic refrigerating appliances	Electrical Safety
97.040.40	Dishwashers	Electrical Safety
97.040.50	Small kitchen appliances	Electrical Safety
97.060	Laundry appliances	Electrical Safety
97.080	Floor treatment appliances	Electrical Safety
97.100.10	Electric heaters	Electrical Safety
97.130.20	Commercial refrigerating appliances	Electrical Safety
97.140	Furniture	Electrical Safety
97.145	Ladders	Electrical Safety
97.170	Body care equipment	Electrical Safety
97.195	Items of art and handicrafts	Electrical Safety
97.200.10	Theatre, stage and studio equipment	Electrical Safety
97.200.20	Musical instruments	Electrical Safety
97.200.50	Toys	Electrical Safety



Certification Mark:



Subject Areas of Accreditation:

The scope of accreditation for the above-mentioned legal entity limits the use of the certification mark shown, to products that meet standards classified by the following international classification coding:

23.120	Ventilators. Fans. Air-conditioners	Energy Efficiency
29.140.30	Fluorescent lamps. Discharge lamps	Energy Efficiency
29.140.40	Luminaires	Energy Efficiency
29.160.30	Motors	Energy Efficiency
29.160.40	Generating Sets	Energy Efficiency
29.180	Transformers. Reactors	Energy Efficiency
29.200	Rectifiers. Convertors. Stabilized power supply	Energy Efficiency
33.050.10	Telephone equipment	Energy Efficiency
33.160.10	Amplifiers	Energy Efficiency
33.160.20	Radio receivers	Energy Efficiency
33.160.25	Television receivers	Energy Efficiency
33.160.30	Audio systems	Energy Efficiency
33.160.40	Video systems	Energy Efficiency
35.110	Networking	Energy Efficiency
35.160	Microprocessor systems	Energy Efficiency
35.180	IT terminal and other peripheral equipment	Energy Efficiency
35.220.01	Data storage devices in general	Energy Efficiency
39.040.20	Clocks	Energy Efficiency
91.140.65	Water heating equipment	Energy Efficiency
97.030	Domestic electric appliances in general	Energy Efficiency
97.040.20	Cooking ranges, working tables, ovens and similar appliances	Energy Efficiency
97.040.30	Domestic refrigerating appliances	Energy Efficiency
97.040.40	Dishwashers	Energy Efficiency
97.040.50	Small kitchen appliances	Energy Efficiency
97.060	Laundry appliances	Energy Efficiency
97.080	Floor treatment appliances	Energy Efficiency
97.100.10	Electric heaters	Energy Efficiency
97.170	Body care equipment	Energy Efficiency



Other Critical/Key Locations

The certification activities conducted by the above-mentioned legal entity at the following locations are also included in this scope of accreditation:

Country	Address	Location
USA	TÜV Rheinland of North America, Inc.	Austin
	2324 Ridgepoint Dr #E	
	Austin, TX 78754-5214	
USA	TÜV Rheinland of North America, Inc.	Boxborough
	1300 Massachusetts Avenue, Suite 103	
	Boxborough, MA 01719	
USA	TÜV Rheinland of North America, Inc.	Chicago
	2100 Golf Road, Suite 300	
	Rolling Meadows, IL 60008	
USA	TÜV Rheinland of North America, Inc.	Pleasanton
	1279 Quarry Ln, Suite A	
	Pleasanton, CA 94566	
USA	TÜV Rheinland of North America, Inc.	Raleigh
	762 Park Avenue	
	Youngsville, NC 27596-9470	
USA	TÜV Rheinland of North America, Inc.	Irvine
	8 Pasteur St.,	
	Irvine, CA 92618	
USA	TÜV Rheinland of North America, Inc.	Tempe
	2210 South Roosevelt Street	
	Tempe, Arizona, 85282	
Germany	TÜV Rheinland LGA Products GmbH	Cologne
,	Am Grauen Stein 29,	
	Köln, NRW 51105	
	Germany	
China	TÜV Rheinland (Shanghai) Co., Ltd.	Shanghai
	No.177, Lane 777, West Guangzhong Road Zhabei	
	District, Shanghai, China	
China	TUV Rheinland (Shenzhen) Co., Ltd.	Shenzhen
Cima	3&4 F, Cybio Technology Building No. 1,	Shelizhen
	Langshan No. 2 Road South, 5th Industrial Area,	
	High-Tech Industry Park North,	
	Nanshan District, China	
Japan	TUV Rheinland Japan Ltd.,	Yokohama
Jupan	Global Technology Assessment Center, 4-25-2 Kita-	1 Okonama
	Yamata, Tsuzuki-ku, Yokohama, Kanagawa, 224-	
	0021 JAPAN	
Taiwan	TUV Rheinland Taiwan Ltd.,	Taipei
1 11 11 1111	11F., No. 758, Sec. 4, Bade Rd., Songshan Dist.,	1 mpoi
	Taipei 105 TAIWAN	
	Taiper 100 Tritinin	

