


Notification of Partial Provisional Refusal based on an Ex Officio Examination (to WIPO)

Pursuant to Rule 17(2) of the Common Regulations under the Madrid Agreement Concerning the International Registration of Marks and the Protocol Relating to that Agreement.

I.	Office making the notification:	patent trademark design Norwegian Industrial Property Office 
II.	Number of the international registration: 1581874 (National application no.: 202103574) Date of subsequent designation (if any): (yyyy.mm.dd)	
III.	Name of the holder: TE PARTS, SIA Representation of the mark: 	
IV.	Partial provisional refusal based on an <i>ex officio</i> examination	
V.	Scope of the provisional refusal in respect of goods and/or services If the holder does not contest the refusal within 3 months from the date of this notification, protection is given for: Class 35: Advertising; business management; business administration; office functions. Rapid publication of the limited list If the holder accepts the proposed limitation of the goods/services, and wishes a publication of the mark for these goods/services as soon as possible, he/she may confirm this in writing to The Norwegian Industrial Property Office. If The Norwegian Industrial Property Office does not receive any such confirmation from the holder, the mark will however be published for protection of the limited list of goods/services, after the expiry of all the time limits.	

VI. Grounds for refusal:

Relative grounds:

Trademark Act Section 16.a

Likelihood of confusion with:

International registration number(s):

0378844	TE
1096697	TE
1099189	TE connectivity
1099190	TE
1099191	TE
1099193	TE Connectivity

You will find more information about the conflicting mark(s) (if any) enclosed under XI. The relevant provisions of the Norwegian Trademarks Act are under VII.

VII. Corresponding essential provisions of the applicable law

See the relevant provisions of the Norwegian Trademarks Act regarding the grounds of this provisional refusal on our home page:

<https://www.patentstyret.no/en/services/trademarks/rules-and-regulations-trademarks/trademarks-act/>

VIII. Information relating to the possibility to request a review or file an appeal:

(i) Time limit for requesting review or appeal: (yyyy.mm.dd) **2022.01.22**

(ii) Authority to which such request for review or appeal should be made:

The Norwegian Industrial Property Office

PO Box 4863 Nydalen, NO-0422 Oslo, Norway

Telephone: +47 22 38 73 00

Telefax: +47 22 38 73 01

E-mail: post@patentstyret.no

How to proceed:

The holder of the registration may request a review of the provisional refusal. The Norwegian Industrial Property Office must receive the request no later than 3 months from the date of this provisional refusal (The time limit is indicated under point VIII). Such request must provide an address of correspondence and be filed in Norwegian, Danish, Swedish or English. The Norwegian Industrial Property Office will respond in Norwegian. Please note that if The Norwegian Industrial Property Office, either subsequent to review or appeal, accept the designation of Norway, a post grant

opposition may be filed against the mark within 3 months from the publication of the mark.

If the holder does not respond to this provisional refusal within the time limit, the international registration shall be considered abandoned in Norway for the goods/services that are excluded (Trademark Act Section 70 and 23). The international registration shall be resumed if the holder, within two months from the expiration of the time limit responds to the provisional refusal and pays the stipulated fee (NOK 550,-). Please note that The Norwegian Industrial Property Office does not send any notifications to the holder that the international registration is abandoned in Norway.

IX. Signature by the office:

THE NORWEGIAN INDUSTRIAL PROPERTY OFFICE

Anne Hilstad Eid

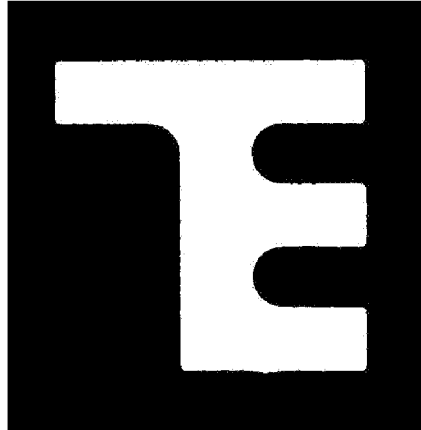
X. Date of provisional refusal: (yyyy.mm.dd) **2021.10.22**

XI. Prior marks cited ex officio

Guide to the following INID codes:

(111): National registration number / International registration number
(151): Date of national registration / Date of international registration
(180): Date of expiry
(210): National application number
(220): National application date / Date of notification
(300): Data relating to priority (if any)
(450): Date of publication
(511): List of goods and/or services
(540): Reproduction of the mark
(541): Indication relating to the nature or kind of mark (in Norwegian)
(546): Indication relating to the nature or kind of mark (in Norwegian)
(551): Collective mark (regulations)
(571): Description of the mark
(731): Name of the applicant
(732): Name of the proprietor
(740): Power of attorney

(111) **Reg.nr.:** 0378844
(151) **Reg.dato.:** 1991.06.16
(180) **Registreringen utløper:** 2031.06.16
(210) **Søknadsnr.:** 200100521
(220) **Inndato:** 2000.12.28
(450) **Kunngjøringsdato:** 2002.02.11
 Status: Besluttet gjeldende
 Detaljstatus: Fornyet
(540) **Gjengivelse av merket:**



(593-594) **Merketype:**

Merket er et kombinert merke eller et rent figurmerke

(591) **Informasjon om farger som merket kreves vernet for:**

Merket er i farger: nei

(731) **Søker:**

Deodijns BV, Coenecoop 103-105, NL-2741 PH Waddinxveen, Nederland

(732) **Innehaver:**

Thermo Electric Instrumentation B.V., Coenecoop 71-73, 2741PH WADDINXVEEN, Nederland

(511) **Vare-/ tjenestefortegnelse:**

Klasse 9 Measuring and regulating instruments.

(111) **Reg.nr.:** 1096697
 (151) **Reg.dato.:** 2011.05.03
 (180) **Registreringen utløper:** 2021.05.03
 (210) **Søknadsnr.:** 201113381
 (220) **Inndato:** 2011.11.24
 (300) **Søknadsprioritet:** 2010.12.01, CH, 614793
 (450) **Kunngjøringsdato:** 2012.08.20
Status: Besluttet gjeldende
Detaljstatus: Etter forutgående uttalelse (fullstendig BG)
 (540) **Gjengivelse av merket:**



(593-594) **Merketype:**

Merket er et kombinert merke eller et rent figurmerke

(591) **Informasjon om farger som merket kreves vernet for:**

Merket er i fargen(e): Blue and orange.

(731) **Søker:**

Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(732) **Innehaver:**

Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(740) **Fullmektig:**

BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(511) **Vare-/ tjenestefortegnelse:**

- Klasse 7 Machines and machine tools; electronic components for machines, tools, automobile parts; machines for producing and for assembling printed circuit cards; labeling machines; finishing machines, setting machines and machines for creating bundles; thermal devices such as parts of the aforementioned goods, namely ventilators, compressor impellers, heat sinks.
- Klasse 8 Hand tools and implements, hand-operated; tools and hand tools and related accessories; parts and components for hand tools.
- Klasse 9 Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signaling, checking [supervision], life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording disks; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines; data processing apparatus and computer hardware and peripheral devices for computers; computer software; computer wiring systems; electromechanical systems and parts and components related thereto; connectors and connection systems; electrical connectors, components for connectors, particularly containers; connections for

equipment ("plug-in" connections); couplings, connections and joints; connector housings; components of wiring systems, particularly punchdown blocks (bars for multiple connections); jacks, plugs, connecting cords, connecting panels; wires and cables, cables of fiber optics; underwater cables, telecommunication cables, fiber optic and wiring harnesses, electrically conductive cable terminations; collars for wiring not of metal; housings for ground connections and guard shields for high voltage cables; accessories for high voltage cables for industry in aerial and underground installations, including external terminals with oil baths, dry exterior terminals; electrical cables for lighting installations; canals for electrical wiring, cassettes for managing fiber optic cables (plug and play cassettes), components of cabling for improving transmission of signals, particularly plates, divider coils, blocks, brackets, wiring ducts, rings and clips, housing for outlets and panels, and overvoltage protector devices; communication equipment, particularly electric jacks, plugs, blocks, terminal strips, connector panels, connectors for couplings and cords, signal repeaters, signal conditioners, communication distribution frames, couplers for fiber optics, fiber optical wavelength-division multiplexers/demultiplexers, connection modules, interface modules, test modules, disconnection modules, connection and commutation chassis, switching (patching); devices for switching and monitoring electrical power supplies; control modules for connection and switching, data line emulators and monitors, transmission test kits, test cards for network switches (PBX), controllers for switching and controllers for networks, switching cards, switching cables, digital signal cross-circuit modules, transmission circuit boards, signaling sub-boards, transmission setting plates and connection designation bands; test equipment for private lines for carrying out tests on communication systems comprising test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, monitor loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, pulse generators, external impellers, loop returns and control devices for test baseplates, sold as a modular unit; electrical apparatus used as components of a private line test system for carrying out tests on communication systems, particularly test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, external impellers, loop returns and control devices for test baseplates; electrical apparatus used as components of a private line test system for carrying out tests on return loops, for controlling and testing two-wire communication lines, comprising an emitter and a receiver, sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on emitters and receivers, used in return loop test systems, for controlling and testing two-wire communication lines; electrical apparatus used as components of a private line test system for carrying out tests on fuse panels; electrical apparatus used as components of a private line test system for carrying out tests on terminals used in systems for condition monitoring, for controlling and supplying diagnostics for telemetry and information in a remote communication network system, particularly principal display terminals; electrical apparatus used as components of a private line test system for carrying out tests on systems for condition monitoring for controlling circuits and supplying diagnostics for telemetry and information in a remote communication network system, principal display terminals sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on audio distribution amplifiers; electrical apparatus used as components of a private line test system for carrying out tests on loudspeaker monitors; electrical apparatus used as components of a private line test system for carrying out tests on series loop access systems, for providing access to series loop circuits comprising access panels to series loops and control panels relating thereto, sold as a unit; switching panels (patching); components of apparatus for communication and communication devices, particularly terminal blocks, conference bridges, jack panels, jacks, transfer switches, coupling leads,

plugs, reels for telephones, repeating reels, connector cables, solid state telegraphic relays; battery chargers, particularly battery chargers for aircraft and battery chargers for industrial and leisure vehicles; ammeters for direct current, transformers; private line test equipment for carrying out tests on communication systems comprising access modules, line selection modules, signal and/or composition modules, test modules and ohmmeters, sold as a unit, current sensors, magnetic amplifiers, diffusion filters, speed monitors for motors for monitoring the speed of electric motors, power units for providing a power supply to electrical apparatus, particularly computers; mechatronic systems, namely synergistic and systematic combinations of mechanics, electronics and computing in real-time, relays, automobile telecommunication devices, computing and industrial relays, electronic apparatus, electrical apparatus, namely electrical apparatus used in relation with the aerospace industry and the defence industry (except armaments), with computing, electronics, electrical tools, gardening tools, multiswitches, fixed stations, network interface cards, cards for computers, systems for the distribution of electrical power including rail transportation systems, network wiring for buildings, automobiles, transportation namely with all kinds of water, air and land vehicles particularly aircraft, cars, trucks, boats, motor cycles, bicycles, telecommunications networks, industrial engines, lighting, machine tools and production monitoring equipment, heating, ventilation and air-conditioning, components for security systems, instrumentation and medical equipment as well as in relation with devices for assisting mobility and medical diagnostic devices and railway devices; terminals; splices, support sockets for chips; linear, digital, analogical, electronic, electrical circuits; bridge circuits; integrated circuits; electrical adapters, hybrid adapters; sensors, magnetic sensors, radar sensors, inductive sensors; gas sensors; wireless components and subsystems; antennas; aerial systems; audio- and video-receivers; GPS receivers; circuit boards; electrical distribution boxes; multi-circuit electrical bands; touch screens; tactile computers, interactive screens; monitors for computers; computer monitor bezels, computer network nodes, switches and routers; apparatus for computer networking; apparatus for linking computers in networks, apparatus for protecting computers against electrical power supply problems; items intended for single use in computer wiring ducts, items intended for single use in supporting computer cables, emergency controls for computers; broadband data interconnection computer installations; electronic components for computers; fiber optic computer installations for use with computers; components of connections ("plug-in") for computer modems; electrical processing equipment, namely connectors between wires and boards, boards and boards, cables and boards and cables and cables; inductors, high current indicators, cable wind indicators, chokes, high current indicators, drum core indicators, shielded cable reel inductors, non shielded reel inductors, electric inductors; LAN protocol magnetic elements; magnetic modules; resistors; resistances, electric; commutators; switches, electric; chip cards; fiber optic products; electro-optical products; circuit board assemblies for multiple connectors; circuit board assembly interconnections for multiple connectors; attenuators; multiplexers; amplifiers; data communication systems; heat-shrink sheathes; filters, electrical line filters; signal filters, duplexers; capacitors; transformers; couplers; batteries; battery terminals; microwave products, circuit mixers, frequency modulators; converters; heat sinks; heat sinks intended for electronic apparatus; measuring devices; controllers; radio frequency identification tags for radio frequency identification (RFID), protective devices against short circuits; switches, electric; fuses; radar systems; components of radio frequencies (RF); cabinets for loudspeakers, switchboxes (electricity), distribution boxes (electricity), cabinets intended for computers; thermoretractable sheaths and their enclosures; electrical and electronic components for identification and labelling; electronic and electrical panels; fiber optic panels; radios; accessories for radios; converters, electric; keyboards; screens; touchscreen systems, namely touchscreens, touchscreen monitors, computer keyboards, touchscreen computers, electronic components for touchscreen technology, particularly micro controllers and electronic accessories, particularly magnetic tapes or credit card readers, small display devices for frontal display, for use with touchscreens and touchscreen computers; electrical sleeves, electrical connectors, electrical spacers, voltage surge protectors, electrical equipment for applying voltage and grounding; link

	<p>boxes; electrical control cabinets; vibration indicators; electrical fuses, light-emitting diodes [LED]; telecommunication equipment, particularly terminal blocks for cables for moving and insulating; electrical protection devices (except for insulators) and against voltage surge for electrical and electronic telecommunications systems and data telecommunication systems; connectors, namely voltage surge protectors, fuses, diodes for fuses, thermo-protective switches and varistors; cable systems for telecommunication; dividers; optical dividers; multi-user wall housings; residential wall and floor cabinets for cabled or optical links; computer equipment such as gateways, switches, bridges, routers, concentrators, repeaters and network adapters, equipment and components for use in transmission or data, text, video, audio and voice transfer by broadband, radio broadcasting, cable broadcasting, coaxial cable, copper wires, fiber optics, radio, telephone, twisted pairs, wire, wireless and other telecommunication technology; computer software for use in the use and management of telecommunications systems, in equipment and in communications on such systems; electrical metal connectors and connectors, accessories for wiring for electrical distribution networks, electrical terminals and junctions, electrical locking devices; lighting controllers; systems for cables for vehicles, wiring harnesses for vehicles; controls for LEDs; systems for electrical cable harnesses and connectors; accessories for the distribution of electricity conduits; devices for managing cables, electrical lines; acoustic products, namely surface waves, sonic and ultrasonic waves traveling on the surface of a screen, systems for recognizing audio impulses, audio microphones; interfaces such as parts of the abovementioned goods; acoustic pick-ups, particularly audio microphones, micro controllers for tactile recognition of acoustic waves, software for tactile recognition of acoustic waves.</p>
Klasse 17	<p>Rubber, gutta-percha, gum, vinyl and products made of semi-processed plastics; packing, stopping and insulating materials; flexible tubes, not of metal; tubing, namely tubing and connection pieces not of metal for pipes, tubing of rubber, heat shrink tubes, tubing for nuclear applications, sheaths for tubing; rubber products; electrical insulating products and electrical insulating materials; tubes; insulating goods and materials; casings for cables of plastic; insulating tape, tapes for cable links, tapes for securing cables, adhesive tapes; insulating sealants, insulating tape and insulating sealing products, tapes for tying cables and for fitting cables; films made of polyester; thermoretractable sheaths; shrinkable sheaths; adhesives other than for medical, stationery or household purposes; thermal devices as parts of the abovementioned goods, namely thermal conduits.</p>
Klasse 37	<p>Construction; repair, installation services; installation and repair of telecommunication networks; installation, maintenance and repair of telecommunication apparatus; installation, maintenance and repair of telecommunication installations, communications networks, computer networks and data networks; wiring buildings for transmitting telecommunication, wiring for telecommunication; construction; installation, maintenance and repair; installation, maintenance and repair of electrical systems and equipment; machinery installation, maintenance and repair; services involving maintenance and repair of technical products; installation and repair of telecommunication systems and facilities (computer hardware), computer hardware and computer peripheral devices; installation and repair of equipment and household infrastructure systems (computer hardware); consulting in installation and performance of data cable systems; consulting in installation of telecommunication systems and networks; all above-mentioned services particularly relating to products under guarantee.</p>
Klasse 38	<p>Telecommunications; services involving terrestrial, wireless and underwater communication; consulting in the field of telecommunication.</p>

(111) **Reg.nr.:** 1099189
 (151) **Reg.dato.:** 2011.05.03
 (180) **Registreringen utløper:** 2031.05.03
 (210) **Søknadsnr.:** 201114407
 (220) **Inndato:** 2011.12.15
 (300) **Søknadsprioritet:** 2010.12.01, CH, 614795
 (450) **Kunngjøringsdato:** 2012.09.03
Status: Besluttet gjeldende
Detaljstatus: Fornyet
 (540) **Gjengivelse av merket:**



(593-594) **Merketype:**

Merket er et kombinert merke eller et rent figurmerke

(591) **Informasjon om farger som merket kreves vernet for:**

Merket er i farger: ja

(731) **Søker:**

Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(732) **Innehaver:**

Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(740) **Fullmektig:**

BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(511) **Vare-/ tjenestefortegnelse:**

- | | |
|----------|---|
| Klasse 7 | Machines and machine tools; electronic components for machines, tools, automobile parts; machines for producing and for assembling printed circuit cards; labeling machines; finishing machines, setting machines and machines for creating bundles; thermal devices such as parts of the aforementioned goods, namely ventilators, compressor impellers, heat sinks. |
| Klasse 8 | Hand tools and implements, hand-operated; tools and hand tools and related accessories; parts and components for hand tools. |
| Klasse 9 | Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signaling, checking [supervision], life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording disks; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines; data processing apparatus and computer hardware and peripheral devices for computers; computer software; computer wiring systems; electromechanical systems and parts and components related thereto; connectors and connection systems; |

electrical connectors, components for connectors, particularly containers; connections for equipment ("plug-in" connections); couplings, connections and joints; connector housings; components of wiring systems, particularly punchdown blocks (bars for multiple connections); jacks, plugs, connecting cords, connecting panels; wires and cables, cables of fiber optics; underwater cables, telecommunication cables, fiber optic and wiring harnesses, electrically conductive cable terminations; collars for wiring not of metal; housings for ground connections and guard shields for high voltage cables; accessories for high voltage cables for industry in aerial and underground installations, including external terminals with oil baths, dry exterior terminals; electrical cables for lighting installations; canals for electrical wiring, cassettes for managing fiber optic cables (plug and play cassettes), components of cabling for improving transmission of signals, particularly plates, divider coils, blocks, brackets, wiring ducts, rings and clips, housing for outlets and panels, and overvoltage protector devices; communication equipment, particularly electric jacks, plugs, blocks, terminal strips, connector panels, connectors for couplings and cords, signal repeaters, signal conditioners, communication distribution frames, couplers for fiber optics, fiber optical wavelength-division multiplexers/demultiplexers, connection modules, interface modules, test modules, disconnection modules, connection and commutation chassis, switching (patching); devices for switching and monitoring electrical power supplies; control modules for connection and switching, data line emulators and monitors, transmission test kits, test cards for network switches (PBX), controllers for switching and controllers for networks, switching cards, switching cables, digital signal cross-circuit modules, transmission circuit boards, signaling sub-boards, transmission setting plates and connection designation bands; test equipment for private lines for carrying out tests on communication systems comprising test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, monitor loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, pulse generators, external impellers, loop returns and control devices for test baseplates, sold as a modular unit; electrical apparatus used as components of a private line test system for carrying out tests on communication systems, particularly test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, external impellers, loop returns and control devices for test baseplates; electrical apparatus used as components of a private line test system for carrying out tests on return loops, for controlling and testing two-wire communication lines, comprising an emitter and a receiver, sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on emitters and receivers, used in return loop test systems, for controlling and testing two-wire communication lines; electrical apparatus used as components of a private line test system for carrying out tests on fuse panels; electrical apparatus used as components of a private line test system for carrying out tests on terminals used in systems for condition monitoring, for controlling and supplying diagnostics for telemetry and information in a remote communication network system, particularly principal display terminals; electrical apparatus used as components of a private line test system for carrying out tests on systems for condition monitoring for controlling circuits and supplying diagnostics for telemetry and information in a remote communication network system, principal display terminals sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on audio distribution amplifiers; electrical apparatus used as components of a private line test system for carrying out tests on loudspeaker monitors; electrical apparatus used as components of a private line test system for carrying out tests on series loop access systems, for providing access to series loop circuits comprising access panels to series loops and control panels relating thereto, sold as a unit; switching panels (patching); components of apparatus for communication and communication devices, particularly

terminal blocks, conference bridges, jack panels, jacks, transfer switches, coupling leads, plugs, reels for telephones, repeating reels, connector cables, solid state telegraphic relays; battery chargers, particularly battery chargers for aircraft and battery chargers for industrial and leisure vehicles; ammeters for direct current, transformers; private line test equipment for carrying out tests on communication systems comprising access modules, line selection modules, signal and/or composition modules, test modules and ohmmeters, sold as a unit, current sensors, magnetic amplifiers, diffusion filters, speed monitors for motors for monitoring the speed of electric motors, power units for providing a power supply to electrical apparatus, particularly computers; mechatronic systems, namely synergistic and systematic combinations of mechanics, electronics and computing in real-time, relays, automobile telecommunication devices, computing and industrial relays, electronic apparatus, electrical apparatus, namely electrical apparatus used in relation with the aerospace industry and the defence industry (except armaments), with computing, electronics, electrical tools, gardening tools, multiswitches, fixed stations, network interface cards, cards for computers, systems for the distribution of electrical power including rail transportation systems, network wiring for buildings, automobiles, transportation namely with all kinds of water, air and land vehicles particularly aircraft, cars, trucks, boats, motor cycles, bicycles, telecommunications networks, industrial engines, lighting, machine tools and production monitoring equipment, heating, ventilation and air-conditioning, components for security systems, instrumentation and medical equipment as well as in relation with devices for assisting mobility and medical diagnostic devices and railway devices; terminals; splices, support sockets for chips; linear, digital, analogical, electronic, electrical circuits; bridge circuits; integrated circuits; electrical adapters, hybrid adapters; sensors, magnetic sensors, radar sensors, inductive sensors; gas sensors; wireless components and subsystems; antennas; aerial systems; audio- and video-receivers; GPS receivers; circuit boards; electrical distribution boxes; multi-circuit electrical bands; touch screens; tactile computers, interactive screens; monitors for computers; computer monitor bezels, computer network nodes, switches and routers; apparatus for computer networking; apparatus for linking computers in networks, apparatus for protecting computers against electrical power supply problems; items intended for single use in computer wiring ducts, items intended for single use in supporting computer cables, emergency controls for computers; broadband data interconnection computer installations; electronic components for computers; fiber optic computer installations for use with computers; components of connections ("plug-in") for computer modems; electrical processing equipment, namely connectors between wires and boards, boards and boards, cables and boards and cables and cables; inductors, high current indicators, cable wind indicators, chokes, high current indicators, drum core indicators, shielded cable reel inductors, non shielded reel inductors, electric inductors; LAN protocol magnetic elements; magnetic modules; resistors; resistances, electric; commutators; switches, electric; chip cards; fiber optic products; electro-optical products; circuit board assemblies for multiple connectors; circuit board assembly interconnections for multiple connectors; attenuators; multiplexers; amplifiers; data communication systems; heat-shrink sheathes; filters, electrical line filters; signal filters, duplexers; capacitors; transformers; couplers; batteries; battery terminals; microwave products, circuit mixers, frequency modulators; converters; heat sinks; heat sinks intended for electronic apparatus; measuring devices; controllers; radio frequency identification tags for radio frequency identification (RFID), protective devices against short circuits; switches, electric; fuses; radar systems; components of radio frequencies (RF); cabinets for loudspeakers, switchboxes (electricity), distribution boxes (electricity), cabinets intended for computers; thermoretractable sheaths and their enclosures; electrical and electronic components for identification and labelling; electronic and electrical panels; fiber optic panels; radios; accessories for radios; converters, electric; keyboards; screens; touchscreen systems, namely touchscreens, touchscreen monitors, computer keyboards, touchscreen computers, electronic components for touchscreen technology, particularly micro controllers and electronic accessories, particularly magnetic tapes or credit card readers, small display devices for frontal display, for use with touchscreens and touchscreen computers; electrical sleeves, electrical connectors, electrical spacers,

	<p>voltage surge protectors, electrical equipment for applying voltage and grounding; link boxes; electrical control cabinets; vibration indicators; electrical fuses, light-emitting diodes [LED]; telecommunication equipment, particularly terminal blocks for cables for moving and insulating; electrical protection devices (except for insulators) and against voltage surge for electrical and electronic telecommunications systems and data telecommunication systems; connectors, namely voltage surge protectors, fuses, diodes for fuses, thermo-protective switches and varistors; cable systems for telecommunication; dividers; optical dividers; multi-user wall housings; residential wall and floor cabinets for cabled or optical links; computer equipment such as gateways, switches, bridges, routers, concentrators, repeaters and network adapters, equipment and components for use in transmission or data, text, video, audio and voice transfer by broadband, radio broadcasting, cable broadcasting, coaxial cable, copper wires, fiber optics, radio, telephone, twisted pairs, wire, wireless and other telecommunication technology; computer software for use in the use and management of telecommunications systems, in equipment and in communications on such systems; electrical metal connectors and connectors, accessories for wiring for electrical distribution networks, electrical terminals and junctions, electrical locking devices; lighting controllers; systems for cables for vehicles, wiring harnesses for vehicles; controls for LEDs; systems for electrical cable harnesses and connectors; accessories for the distribution of electricity conduits; devices for managing cables, electrical lines; acoustic products, namely surface waves, sonic and ultrasonic waves traveling on the surface of a screen, systems for recognizing audio impulses, audio microphones; interfaces such as parts of the abovementioned goods; acoustic pick-ups, particularly audio microphones, micro controllers for tactile recognition of acoustic waves, software for tactile recognition of acoustic waves.</p>
Klasse 17	<p>Rubber, gutta-percha, gum, vinyl and products made of semi-processed plastics; packing, stopping and insulating materials; flexible tubes, not of metal; tubing, namely tubing and connection pieces not of metal for pipes, tubing of rubber, heat shrink tubes, tubing for nuclear applications, sheaths for tubing; rubber products; electrical insulating products and electrical insulating materials; tubes; insulating goods and materials; casings for cables of plastic; insulating tape, tapes for cable links, tapes for securing cables, adhesive tapes; insulating sealants, insulating tape and insulating sealing products, tapes for tying cables and for fitting cables; films made of polyester; thermoretractable sheaths; shrinkable sheaths; adhesives other than for medical, stationery or household purposes; thermal devices as parts of the abovementioned goods, namely thermal conduits.</p>
Klasse 37	<p>Construction; repair, installation services; installation and repair of telecommunication networks; installation, maintenance and repair of telecommunication apparatus; installation, maintenance and repair of telecommunication installations, communications networks, computer networks and data networks; wiring buildings for transmitting telecommunication, wiring for telecommunication; construction; installation, maintenance and repair; installation, maintenance and repair of electrical systems and equipment; machinery installation, maintenance and repair; services involving maintenance and repair of technical products; installation and repair of telecommunication systems and facilities (computer hardware), computer hardware and computer peripheral devices; installation and repair of equipment and household infrastructure systems (computer hardware); consulting in installation and performance of data cable systems; consulting in installation of telecommunication systems and networks; all above-mentioned services particularly relating to products under guarantee.</p>
Klasse 38	<p>Telecommunications; services involving terrestrial, wireless and underwater communication; consulting in the field of telecommunication.</p>

(111) **Reg.nr.:** 1099190
 (151) **Reg.dato.:** 2011.05.03
 (180) **Registreringen utløper:** 2031.05.03
 (210) **Søknadsnr.:** 201114408
 (220) **Inndato:** 2011.12.15
 (300) **Søknadsprioritet:** 2010.12.01, CH, 614794
 (450) **Kunngjøringsdato:** 2012.09.03
Status: Besluttet gjeldende
Detaljstatus: Fornyet
 (540) **Gjengivelse av merket:**



(593-594) **Merketype:**

Merket er et kombinert merke eller et rent figurmerke

(591) **Informasjon om farger som merket kreves vernet for:**

Merket er i farger: ja

(731) **Søker:**

Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(732) **Innehaver:**

Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(740) **Fullmektig:**

BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(511) **Vare-/ tjenestefortegnelse:**

- | | |
|----------|---|
| Klasse 7 | Machines and machine tools; electronic components for machines, tools, automobile parts; machines for producing and for assembling printed circuit cards; labelling machines; finishing machines, setting machines and machines for creating bundles; thermal devices such as parts of the abovementioned goods, namely ventilators, compressor impellers, heat sinks. |
| Klasse 8 | Hand tools and implements, hand-operated; tools and hand tools and related accessories; parts and components for hand tools. |
| Klasse 9 | Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking [supervision], life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines; data processing equipment and computer hardware and peripheral equipment for computers; computer software; computer wiring systems; electromechanical systems and parts and components related thereto; connectors and connection systems; electrical connectors, components of connectors, particularly containers; connectors for equipment ("plug-in" connections); couplings, connections and joints; connector housings; components of wiring systems, particularly punchdown blocks |

(bars for multiple connections); jacks, plugs, connecting cords, connecting panels; wires and cables, cables of fiber optics; underwater cables, telecommunications cables, fiber optic and electric harnesses, electrically conductive cable terminations; collars for wiring not of metal; housings for ground connections and guard shields for high voltage cables; accessories for high voltage cables for industry in aerial and underground installations, including external oil bath terminals, dry external terminals; electric cables for lighting installations; ducting for electrical wiring, cassettes for managing fiber optic cables (plug and play cassettes), components of cabling for improving transmission of signals, particularly plates, divider coils, blocks, brackets, wiring gutters, rings and clips, housing for outlets and panels, and overvoltage protector devices; communication equipment, particularly electric jacks, plugs, blocks, terminal strips, connection panels, connectors for couplings and cords, signal repeaters, signal conditioners, communication distribution frames, fiber optic couplers, fiber optic wavelength-division multiplexers/demultiplexers, connection modules, interface modules, test modules, disconnection modules, connection and switching chassis, patchings; devices for switching and monitoring electric power supplies; control modules for connection and switching, data line emulators and monitors, transmission test kits, test cards for network switches (PBX), controllers for switching and controllers for networks, switching cards, switching cables, digital signal cross-circuit modules, transmission circuit boards, signalling sub-boards, transmission setting plates and connection designation bands; test equipment for private lines for carrying out tests on communication systems comprising test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, monitor loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, pulse generators, external impellers, loopbacks and control devices for test baseplates, sold as a modular unit; electrical apparatus used as components of a private line test system for carrying out tests on communication systems, particularly test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, external impellers, loopbacks and control devices for test baseplates; electrical apparatus used as components of a private line test system for carrying out tests on loopbacks, for controlling and testing two-wire communication lines, comprising a sender and a receiver, sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on sender and receivers, used in loopback test systems, for controlling and testing two-wire communication lines; electrical apparatus used as components of a private line test system for carrying out tests on fuse panels; electrical apparatus used as components of a private line test system for carrying out tests on systems for status monitoring, for controlling circuits and supplying information and diagnostics telemetry in a remote communication network system, particularly principal display terminals sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on systems for condition monitoring for controlling circuits and supplying information and diagnostics telemetry in a remote communication network system, particularly principal display terminals; electrical apparatus used as components of a private line test system for carrying out tests on audio distribution amplifiers; electrical apparatus used as components of a private line test system for carrying out tests on loudspeaker monitors; electrical apparatus used as components of a private line test system for carrying out tests on serial loop access systems, for providing access to serial loop circuits comprising access panels to serial loops and control panels relating thereto, sold as a unit; switching panels (patching); components of apparatus for communication and communication devices, particularly terminal blocks, conference bridges, jack panels, jacks, transfer switches, coupling leads, plugs, reels for telephones, repeating reels, connector cables, solid state telegraphic relays; battery chargers, particularly battery chargers for aircraft and battery chargers for industrial and leisure vehicles; ammeters for direct current, transformers; private line test

equipment for carrying out tests on communication systems comprising access modules, line selection modules, signal and/or composition modules, test modules and ohmmeters, sold as a unit, current sensors, magnetic amplifiers, diffusion filters, speed controllers for motors for controlling the speed of electric motors, power units for providing a power supply to electric apparatus, particularly computers; mechatronic systems, namely synergistic and systematic combinations of mechanics, electronics and computing in real-time, relays, automobile telecommunication devices, computing and industrial relays, electronic apparatus, electric apparatus, namely electric apparatus used in relation with the aerospace industry and the defence industry (except arms), with computing, electronics, electric tools, gardening tools, switches, fixed stations, network interface cards, cards for computers, systems for the distribution of electric power including rail transportation systems, network wiring for buildings, automobiles, transportation namely all kinds of water, air and land vehicles particularly aircraft, cars, trucks, boats, motor cycles, bicycles, telecommunications networks, industrial engines, lighting, machine tools and production control equipment, heating, ventilation and air-conditioning, components for security systems, instrumentation and medical equipment as well as in relation with devices for assisting mobility and medical diagnostic devices and railway devices; terminals; splices, support sockets for chips; linear, digital, analogue, electronic, electric circuits; bridge circuits; integrated circuits; electric adapters, hybrid adapters; sensors, magnetic sensors, radar sensors, inductive sensors; gas sensors; wireless components and subsystems; antennas; aerial systems; audio- and video-receivers; GPS receivers; circuit boards; electric distribution boxes; multi-circuit electric bands; touch screens; tactile computers, interactive screens; monitors for computers; computer monitor bezels, computer network nodes, switches and routers; apparatus for computer networking; apparatus for linking computers in networks, apparatus for protecting computers against electric power supply problems; items intended for single use in computer wiring ducts, items intended for a single use in supporting computer cables, emergency controls for computers; broadband data interconnection computer installations; electronic components for computers; fiber optic computer installations for use with computers; components of ("plug-in") connections for computer modems; electric processing equipment, namely connectors between wires and boards, boards and boards, cables and boards and cables and cables; inductors, high current inductors, cable wind indicators, electronic chokes, high current indicators, drum core indicators, shielded cable reel inductors, non shielded reel inductors, electric inductors; magnetic LAN protocol elements; magnetic modules; resistors; resistances, electric; commutators; switches, electric; chip cards; fiber optic products; electro-optical products; circuit board assemblies for multiple connectors; circuit board assembly interconnections for multiple connectors; attenuators; multiplexers; amplifiers; data communication systems; heat-shrink sheathes; filters, electric line filters; signal filters, duplexers; capacitors; transformers; couplers; batteries; battery terminals; microwave products, circuit mixers, frequency modulators; converters; heat sinks; heat sinks intended for electronic apparatus; measuring devices; controllers; radio frequency identification tags for radio frequency identification (RFID), protective devices against short circuits; switches, electric; fuses; radar systems; components of radio frequencies (RF); cabinets for loudspeakers, switchboxes (electricity), distribution boxes (electricity), cabinets intended for computers; thermoretractable sheaths and their enclosures; electrical and electronic components for identification and labelling; electronic and electric panels; fiber optic panels; radios; accessories for radios; converters, electric; keyboards; screens; touch responsive systems, namely touchscreens, touchscreen monitors, computer keyboards, touch responsive computers, electronic components for touch responsive technology, particularly micro controllers and electronic accessories, particularly magnetic bands or credit card readers, small display devices for frontal display, for use with touchscreens and touch responsive computers; electric sleeves, electric connectors, electric spacers, voltage surge protectors, electric equipment for applying voltage and grounding; link boxes; electric control cabinets; vibration indicators; electrical fuses, light-emitting diodes [LED]; telecommunication equipment, particularly connection blocks for cables for moving and insulating; electric protection devices (except for insulators) and against voltage

	<p>surge for electric and electronic telecommunications systems and data telecommunication systems; connectors, namely voltage surge protectors, fuses, diodes for fuses, thermo-protective switches and varistors; cable systems for telecommunication; dividers; optical dividers; multi-user wall housings; residential wall and floor cabinets for cabled or optical links; computer equipment such as gateways, switches, bridges, routers, concentrators, repeaters and network adapters, equipment and components for use in data, text, video, audio and voice transfer or transmission by broadband, radio broadcasting, cable broadcasting, coaxial cable, copper wires, fiber optics, radio, telephone, twisted pairs, wire, wireless and other telecommunication technology; computer software for use in operation and management of telecommunications systems, in equipment and in communications on such systems; electric metal connectors and couplings, accessories for wiring for electric distribution networks, electric terminals and junctions, electric locking devices; lighting controllers; systems for cables for vehicles, wiring harnesses for vehicles; controls with LEDs; systems for electric cable harnesses and connectors; accessories for the distribution of electricity conduits; devices for managing cables, electric lines; acoustic products, namely surface waves, sonic and ultrasonic waves traveling on the surface of a screen, systems for recognizing audio impulses, audio microphones; interfaces such as parts of the abovementioned goods; acoustic pick-ups, particularly audio microphones, micro controllers for tactile recognition of acoustic waves, software for tactile recognition of acoustic waves.</p>
Klasse 17	<p>Rubber, gutta-percha, gum, vinyl and products made of semi-processed plastics; packing, stopping and insulating materials; flexible tubes, not of metal; tubing, namely tubing and connection pieces not of metal for pipes, tubing of rubber, heat-shrink tubes, tubing for nuclear applications, sheaths for tubing; rubber products; electric insulating products and electric insulating materials; tubes; insulating goods and materials; casings for cables of plastic; insulating tape, tapes for cable links, tapes for securing cables, adhesive tapes; insulating sealants, insulating tape and insulating sealing products, tapes for tying cables and for fitting cables; films made of polyester; thermoretractable sheaths; shrinkable sheaths; adhesives other than for medical, stationery or household purposes; thermal devices as parts of the abovementioned goods, namely thermal ducting.</p>
Klasse 37	<p>Construction; repair, installation services; installation and repair of telecommunication networks; installation, maintenance and repair of telecommunication apparatus; installation, maintenance and repair of telecommunication installations, communications networks, computer networks and data networks; wiring buildings for transmitting telecommunication, wiring for telecommunication; construction; installation, maintenance and repair; installation, maintenance and repair of electric systems and equipment; machinery installation, maintenance and repair; services involving maintenance and repair of technical products; installation and repair of telecommunications systems and equipment (computer hardware), computer hardware and computer peripherals; installation and repair of household infrastructure and equipment systems (computer hardware); consultancy on installing and performance of data cable systems; consultancy on installing telecommunication systems and networks; all above-mentioned services particularly relating to products under guarantee.</p>
Klasse 38	<p>Telecommunications; services involving terrestrial, wireless and underwater communications; consultancy on telecommunication.</p>

(111) **Reg.nr.:** 1099191
(151) **Reg.dato.:** 2011.05.03
(180) **Registreringen utløper:** 2031.05.03
(210) **Søknadsnr.:** 201114409
(220) **Inndato:** 2011.12.15
(300) **Søknadsprioritet:** 2010.12.01, CH, 614768
(450) **Kunngjøringsdato:** 2012.09.03
Status: Besluttet gjeldende
Detaljstatus: Fornyet
(540) **Gjengivelse av merket:**
TE

(592) **Merketype:**
Merket er et ordmerke i standard font

(731) **Søker:**
Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(732) **Innehaver:**
Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(740) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(511) **Vare-/ tjenestefortegnelse:**

Klasse 7 Machines and machine tools; electronic components for machines, tools, automobile parts; machines for producing and for assembling printed circuit cards; labeling machines; finishing machines, setting machines and machines for creating bundles; thermal devices such as parts of the aforementioned goods, namely ventilators, compressor impellers, heat sinks.

Klasse 8 Hand tools and implements, hand-operated; tools and hand tools and related accessories; parts and components for hand tools.

Klasse 9 Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signaling, checking [supervision], life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording disks; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines; data processing apparatus and computer hardware and peripheral devices for computers; computer software; computer wiring systems; electromechanical systems and parts and components related thereto; connectors and connection systems; electrical connectors, components for connectors, particularly containers; connections for equipment ("plug-in" connections); couplings, connections and joints; connector housings; components of wiring systems, particularly punchdown blocks (bars for multiple connections); jacks, plugs, connecting cords, connecting panels; wires and cables, cables of fiber optics; underwater cables, telecommunication cables, fiber optic and wiring harnesses, electrically conductive cable terminations; collars for wiring not of metal; housings for ground connections and guard shields for high voltage cables; accessories for high voltage cables for industry in aerial and underground installations, including external terminals with oil baths, dry exterior terminals; electrical cables for lighting installations; canals for electrical wiring, cassettes for managing fiber optic cables (plug and play cassettes), components of cabling for improving transmission of signals, particularly plates, divider coils, blocks, brackets, wiring ducts, rings and clips, housing for outlets and panels, and overvoltage protector devices; communication equipment, particularly electric jacks, plugs, blocks, terminal strips, connector panels, connectors for couplings and cords, signal repeaters, signal conditioners, communication distribution frames, couplers for fiber optics, fiber optical wavelength-division

multiplexers/demultiplexers, connection modules, interface modules, test modules, disconnection modules, connection and commutation chassis, switching (patching); devices for switching and monitoring electrical power supplies; control modules for connection and switching, data line emulators and monitors, transmission test kits, test cards for network switches (PBX), controllers for switching and controllers for networks, switching cards, switching cables, digital signal cross-circuit modules, transmission circuit boards, signaling sub-boards, transmission setting plates and connection designation bands; test equipment for private lines for carrying out tests on communication systems comprising test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, monitor loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, pulse generators, external impellers, loop returns and control devices for test baseplates, sold as a modular unit; electrical apparatus used as components of a private line test system for carrying out tests on communication systems, particularly test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, external impellers, loop returns and control devices for test baseplates; electrical apparatus used as components of a private line test system for carrying out tests on return loops, for controlling and testing two-wire communication lines, comprising an emitter and a receiver, sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on emitters and receivers, used in return loop test systems, for controlling and testing two-wire communication lines; electrical apparatus used as components of a private line test system for carrying out tests on fuse panels; electrical apparatus used as components of a private line test system for carrying out tests on terminals used in systems for condition monitoring, for controlling and supplying diagnostics for telemetry and information in a remote communication network system, particularly principal display terminals; electrical apparatus used as components of a private line test system for carrying out tests on systems for condition monitoring for controlling circuits and supplying diagnostics for telemetry and information in a remote communication network system, principal display terminals sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on audio distribution amplifiers; electrical apparatus used as components of a private line test system for carrying out tests on loudspeaker monitors; electrical apparatus used as components of a private line test system for carrying out tests on series loop access systems, for providing access to series loop circuits comprising access panels to series loops and control panels relating thereto, sold as a unit; switching panels (patching); components of apparatus for communication and communication devices, particularly terminal blocks, conference bridges, jack panels, jacks, transfer switches, coupling leads, plugs, reels for telephones, repeating reels, connector cables, solid state telegraphic relays; battery chargers, particularly battery chargers for aircraft and battery chargers for industrial and leisure vehicles; ammeters for direct current, transformers; private line test equipment for carrying out tests on communication systems comprising access modules, line selection modules, signal and/or composition modules, test modules and ohmmeters, sold as a unit, current sensors, magnetic amplifiers, diffusion filters, speed monitors for motors for monitoring the speed of electric motors, power units for providing a power supply to electrical apparatus, particularly computers; mechatronic systems, namely synergistic and systematic combinations of mechanics, electronics and computing in real-time, relays, automobile telecommunication devices, computing and industrial relays, electronic apparatus, electrical apparatus, namely electrical apparatus used in relation with the aerospace industry and the defence industry (except armaments), with computing, electronics, electrical tools, gardening tools, multiswitches, fixed stations, network interface cards, cards for computers, systems for the distribution of electrical power including rail transportation systems, network wiring for buildings, automobiles,

transportation namely with all kinds of water, air and land vehicles particularly aircraft, cars, trucks, boats, motor cycles, bicycles, telecommunications networks, industrial engines, lighting, machine tools and production monitoring equipment, heating, ventilation and air-conditioning, components for security systems, instrumentation and medical equipment as well as in relation with devices for assisting mobility and medical diagnostic devices and railway devices; terminals; splices, support sockets for chips; linear, digital, analogical, electronic, electrical circuits; bridge circuits; integrated circuits; electrical adapters, hybrid adapters; sensors, magnetic sensors, radar sensors, inductive sensors; gas sensors; wireless components and subsystems; antennas; aerial systems; audio- and video-receivers; GPS receivers; circuit boards; electrical distribution boxes; multi-circuit electrical bands; touch screens; tactile computers, interactive screens; monitors for computers; computer monitor bezels, computer network nodes, switches and routers; apparatus for computer networking; apparatus for linking computers in networks, apparatus for protecting computers against electrical power supply problems; items intended for single use in computer wiring ducts, items intended for single use in supporting computer cables, emergency controls for computers; broadband data interconnection computer installations; electronic components for computers; fiber optic computer installations for use with computers; components of connections ("plug-in") for computer modems; electrical processing equipment, namely connectors between wires and boards, boards and boards, cables and boards and cables and cables; inductors, high current indicators, cable wind indicators, chokes, high current indicators, drum core indicators, shielded cable reel inductors, non shielded reel inductors, electric inductors; LAN protocol magnetic elements; magnetic modules; resistors; resistances, electric; commutators; switches, electric; chip cards; fiber optic products; electro-optical products; circuit board assemblies for multiple connectors; circuit board assembly interconnections for multiple connectors; attenuators; multiplexers; amplifiers; data communication systems; heat-shrink sheathes; filters, electrical line filters; signal filters, duplexers; capacitors; transformers; couplers; batteries; battery terminals; microwave products, circuit mixers, frequency modulators; converters; heat sinks; heat sinks intended for electronic apparatus; measuring devices; controllers; radio frequency identification tags for radio frequency identification (RFID), protective devices against short circuits; switches, electric; fuses; radar systems; components of radio frequencies (RF); cabinets for loudspeakers, switchboxes (electricity), distribution boxes (electricity), cabinets intended for computers; thermoretractable sheaths and their enclosures; electrical and electronic components for identification and labelling; electronic and electrical panels; fiber optic panels; radios; accessories for radios; converters, electric; keyboards; screens; touchscreen systems, namely touchscreens, touchscreen monitors, computer keyboards, touchscreen computers, electronic components for touchscreen technology, particularly micro controllers and electronic accessories, particularly magnetic tapes or credit card readers, small display devices for frontal display, for use with touchscreens and touchscreen computers; electrical sleeves, electrical connectors, electrical spacers, voltage surge protectors, electrical equipment for applying voltage and grounding; link boxes; electrical control cabinets; vibration indicators; electrical fuses, light-emitting diodes [LED]; telecommunication equipment, particularly terminal blocks for cables for moving and insulating; electrical protection devices (except for insulators) and against voltage surge for electrical and electronic telecommunications systems and data telecommunication systems; connectors, namely voltage surge protectors, fuses, diodes for fuses, thermo-protective switches and varistors; cable systems for telecommunication; dividers; optical dividers; multi-user wall housings; residential wall and floor cabinets for cabled or optical links; computer equipment such as gateways, switches, bridges, routers, concentrators, repeaters and network adapters, equipment and components for use in transmission or data, text, video, audio and voice transfer by broadband, radio broadcasting, cable broadcasting, coaxial cable, copper wires, fiber optics, radio, telephone, twisted pairs, wire, wireless and other telecommunication technology; computer software for use in the use and management of telecommunications systems, in equipment and in communications on such systems; electrical metal connectors and connectors, accessories for wiring for electrical distribution networks, electrical terminals

	and junctions, electrical locking devices; lighting controllers; systems for cables for vehicles, wiring harnesses for vehicles; controls for LEDs; systems for electrical cable harnesses and connectors; accessories for the distribution of electricity conduits; devices for managing cables, electrical lines; acoustic products, namely surface waves, sonic and ultrasonic waves traveling on the surface of a screen, systems for recognizing audio impulses, audio microphones; interfaces such as parts of the abovementioned goods; acoustic pick-ups, particularly audio microphones, micro controllers for tactile recognition of acoustic waves, software for tactile recognition of acoustic waves.
Klasse 17	Rubber, gutta-percha, gum, vinyl and products made of semi-processed plastics; packing, stopping and insulating materials; flexible tubes, not of metal; tubing, namely tubing and connection pieces not of metal for pipes, tubing of rubber, heat shrink tubes, tubing for nuclear applications, sheaths for tubing; rubber products; electrical insulating products and electrical insulating materials; tubes; insulating goods and materials; casings for cables of plastic; insulating tape, tapes for cable links, tapes for securing cables, adhesive tapes; insulating sealants, insulating tape and insulating sealing products, tapes for tying cables and for fitting cables; films made of polyester; thermoretractable sheaths; shrinkable sheaths; adhesives other than for medical, stationery or household purposes; thermal devices as parts of the abovementioned goods, namely thermal conduits.
Klasse 37	Construction; repair, installation services; installation and repair of telecommunication networks; installation, maintenance and repair of telecommunication apparatus; installation, maintenance and repair of telecommunication installations, communications networks, computer networks and data networks; wiring buildings for transmitting telecommunication, wiring for telecommunication; construction; installation, maintenance and repair; installation, maintenance and repair of electrical systems and equipment; machinery installation, maintenance and repair; services involving maintenance and repair of technical products; installation and repair of telecommunication systems and facilities (computer hardware), computer hardware and computer peripheral devices; installation and repair of equipment and household infrastructure systems (computer hardware); consulting in installation and performance of data cable systems; consulting in installation of telecommunication systems and networks; all above-mentioned services particularly relating to products under guarantee.
Klasse 38	Telecommunications; services involving terrestrial, wireless and underwater communication; consulting in the field of telecommunication.

(111) **Reg.nr.:** 1099193
(151) **Reg.dato.:** 2011.05.03
(180) **Registreringen utløper:** 2031.05.03
(210) **Søknadsnr.:** 201114410
(220) **Inndato:** 2011.12.15
(300) **Søknadsprioritet:** 2010.12.01, CH, 614769
(450) **Kunngjøringsdato:** 2012.09.03
Status: Besluttet gjeldende
Detaljstatus: Fornyet
(540) **Gjengivelse av merket:**
TE Connectivity

(592) **Merketype:**
Merket er et ordmerke i standard font

(731) **Søker:**
Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(732) **Innehaver:**
Tyco International Services GmbH, Freier Platz 10, 8200 SCHAFFHAUSEN, Sveits

(740) **Fullmektig:**
BRYN AARFLOT AS, Stortingsgata 8, 0161 OSLO, Norge

(511) **Vare-/ tjenestefortegnelse:**

Klasse 7 Machines and machine tools; electronic components for machines, tools, automobile parts; machines for producing and for assembling printed circuit cards; labeling machines; finishing machines, setting machines and machines for creating bundles; thermal devices such as parts of the aforementioned goods, namely ventilators, compressor impellers, heat sinks.

Klasse 8 Hand tools and implements, hand-operated; tools and hand tools and related accessories; parts and components for hand tools.

Klasse 9 Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signaling, checking [supervision], life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording disks; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines; data processing apparatus and computer hardware and peripheral devices for computers; computer software; computer wiring systems; electromechanical systems and parts and components related thereto; connectors and connection systems; electrical connectors, components for connectors, particularly containers; connections for equipment ("plug-in" connections); couplings, connections and joints; connector housings; components of wiring systems, particularly punchdown blocks (bars for multiple connections); jacks, plugs, connecting cords, connecting panels; wires and cables, cables of fiber optics; underwater cables, telecommunication cables, fiber optic and wiring harnesses, electrically conductive cable terminations; collars for wiring not of metal; housings for ground connections and guard shields for high voltage cables; accessories for high voltage cables for industry in aerial and underground installations, including external terminals with oil baths, dry exterior terminals; electrical cables for lighting installations; canals for electrical wiring, cassettes for managing fiber optic cables (plug and play cassettes), components of cabling for improving transmission of signals, particularly plates, divider coils, blocks, brackets, wiring ducts, rings and clips, housing for outlets and panels, and overvoltage protector devices; communication equipment, particularly electric jacks, plugs, blocks, terminal strips, connector panels, connectors for couplings and cords, signal repeaters, signal conditioners, communication distribution frames, couplers for fiber optics, fiber optical wavelength-division

multiplexers/demultiplexers, connection modules, interface modules, test modules, disconnection modules, connection and commutation chassis, switching (patching); devices for switching and monitoring electrical power supplies; control modules for connection and switching, data line emulators and monitors, transmission test kits, test cards for network switches (PBX), controllers for switching and controllers for networks, switching cards, switching cables, digital signal cross-circuit modules, transmission circuit boards, signaling sub-boards, transmission setting plates and connection designation bands; test equipment for private lines for carrying out tests on communication systems comprising test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, monitor loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, pulse generators, external impellers, loop returns and control devices for test baseplates, sold as a modular unit; electrical apparatus used as components of a private line test system for carrying out tests on communication systems, particularly test modules, service modules, signal test modules, cable reels, electrical panels and cable cages, particularly with the option of oscillation, amplification, attenuation, and comprising kits, terminals, repeating reels, terminal signal converters, signal relays, cords with plugs, loudspeakers, control devices for transmission buffers, automatic level control devices, bridge transformers, external impellers, loop returns and control devices for test baseplates; electrical apparatus used as components of a private line test system for carrying out tests on return loops, for controlling and testing two-wire communication lines, comprising an emitter and a receiver, sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on emitters and receivers, used in return loop test systems, for controlling and testing two-wire communication lines; electrical apparatus used as components of a private line test system for carrying out tests on fuse panels; electrical apparatus used as components of a private line test system for carrying out tests on terminals used in systems for condition monitoring, for controlling and supplying diagnostics for telemetry and information in a remote communication network system, particularly principal display terminals; electrical apparatus used as components of a private line test system for carrying out tests on systems for condition monitoring for controlling circuits and supplying diagnostics for telemetry and information in a remote communication network system, principal display terminals sold as a unit; electrical apparatus used as components of a private line test system for carrying out tests on audio distribution amplifiers; electrical apparatus used as components of a private line test system for carrying out tests on loudspeaker monitors; electrical apparatus used as components of a private line test system for carrying out tests on series loop access systems, for providing access to series loop circuits comprising access panels to series loops and control panels relating thereto, sold as a unit; switching panels (patching); components of apparatus for communication and communication devices, particularly terminal blocks, conference bridges, jack panels, jacks, transfer switches, coupling leads, plugs, reels for telephones, repeating reels, connector cables, solid state telegraphic relays; battery chargers, particularly battery chargers for aircraft and battery chargers for industrial and leisure vehicles; ammeters for direct current, transformers; private line test equipment for carrying out tests on communication systems comprising access modules, line selection modules, signal and/or composition modules, test modules and ohmmeters, sold as a unit, current sensors, magnetic amplifiers, diffusion filters, speed monitors for motors for monitoring the speed of electric motors, power units for providing a power supply to electrical apparatus, particularly computers; mechatronic systems, namely synergistic and systematic combinations of mechanics, electronics and computing in real-time, relays, automobile telecommunication devices, computing and industrial relays, electronic apparatus, electrical apparatus, namely electrical apparatus used in relation with the aerospace industry and the defence industry (except armaments), with computing, electronics, electrical tools, gardening tools, multiswitches, fixed stations, network interface cards, cards for computers, systems for the distribution of electrical power including rail transportation systems, network wiring for buildings, automobiles,

transportation namely with all kinds of water, air and land vehicles particularly aircraft, cars, trucks, boats, motor cycles, bicycles, telecommunications networks, industrial engines, lighting, machine tools and production monitoring equipment, heating, ventilation and air-conditioning, components for security systems, instrumentation and medical equipment as well as in relation with devices for assisting mobility and medical diagnostic devices and railway devices; terminals; splices, support sockets for chips; linear, digital, analogical, electronic, electrical circuits; bridge circuits; integrated circuits; electrical adapters, hybrid adapters; sensors, magnetic sensors, radar sensors, inductive sensors; gas sensors; wireless components and subsystems; antennas; aerial systems; audio- and video-receivers; GPS receivers; circuit boards; electrical distribution boxes; multi-circuit electrical bands; touch screens; tactile computers, interactive screens; monitors for computers; computer monitor bezels, computer network nodes, switches and routers; apparatus for computer networking; apparatus for linking computers in networks, apparatus for protecting computers against electrical power supply problems; items intended for single use in computer wiring ducts, items intended for single use in supporting computer cables, emergency controls for computers; broadband data interconnection computer installations; electronic components for computers; fiber optic computer installations for use with computers; components of connections ("plug-in") for computer modems; electrical processing equipment, namely connectors between wires and boards, boards and boards, cables and boards and cables and cables; inductors, high current indicators, cable wind indicators, chokes, high current indicators, drum core indicators, shielded cable reel inductors, non shielded reel inductors, electric inductors; LAN protocol magnetic elements; magnetic modules; resistors; resistances, electric; commutators; switches, electric; chip cards; fiber optic products; electro-optical products; circuit board assemblies for multiple connectors; circuit board assembly interconnections for multiple connectors; attenuators; multiplexers; amplifiers; data communication systems; heat-shrink sheathes; filters, electrical line filters; signal filters, duplexers; capacitors; transformers; couplers; batteries; battery terminals; microwave products, circuit mixers, frequency modulators; converters; heat sinks; heat sinks intended for electronic apparatus; measuring devices; controllers; radio frequency identification tags for radio frequency identification (RFID), protective devices against short circuits; switches, electric; fuses; radar systems; components of radio frequencies (RF); cabinets for loudspeakers, switchboxes (electricity), distribution boxes (electricity), cabinets intended for computers; thermoretractable sheaths and their enclosures; electrical and electronic components for identification and labelling; electronic and electrical panels; fiber optic panels; radios; accessories for radios; converters, electric; keyboards; screens; touchscreen systems, namely touchscreens, touchscreen monitors, computer keyboards, touchscreen computers, electronic components for touchscreen technology, particularly micro controllers and electronic accessories, particularly magnetic tapes or credit card readers, small display devices for frontal display, for use with touchscreens and touchscreen computers; electrical sleeves, electrical connectors, electrical spacers, voltage surge protectors, electrical equipment for applying voltage and grounding; link boxes; electrical control cabinets; vibration indicators; electrical fuses, light-emitting diodes [LED]; telecommunication equipment, particularly terminal blocks for cables for moving and insulating; electrical protection devices (except for insulators) and against voltage surge for electrical and electronic telecommunications systems and data telecommunication systems; connectors, namely voltage surge protectors, fuses, diodes for fuses, thermo-protective switches and varistors; cable systems for telecommunication; dividers; optical dividers; multi-user wall housings; residential wall and floor cabinets for cabled or optical links; computer equipment such as gateways, switches, bridges, routers, concentrators, repeaters and network adapters, equipment and components for use in transmission or data, text, video, audio and voice transfer by broadband, radio broadcasting, cable broadcasting, coaxial cable, copper wires, fiber optics, radio, telephone, twisted pairs, wire, wireless and other telecommunication technology; computer software for use in the use and management of telecommunications systems, in equipment and in communications on such systems; electrical metal connectors and connectors, accessories for wiring for electrical distribution networks, electrical terminals

	and junctions, electrical locking devices; lighting controllers; systems for cables for vehicles, wiring harnesses for vehicles; controls for LEDs; systems for electrical cable harnesses and connectors; accessories for the distribution of electricity conduits; devices for managing cables, electrical lines; acoustic products, namely surface waves, sonic and ultrasonic waves traveling on the surface of a screen, systems for recognizing audio impulses, audio microphones; interfaces such as parts of the abovementioned goods; acoustic pick-ups, particularly audio microphones, micro controllers for tactile recognition of acoustic waves, software for tactile recognition of acoustic waves.
Klasse 17	Rubber, gutta-percha, gum, vinyl and products made of semi-processed plastics; packing, stopping and insulating materials; flexible tubes, not of metal; tubing, namely tubing and connection pieces not of metal for pipes, tubing of rubber, heat shrink tubes, tubing for nuclear applications, sheaths for tubing; rubber products; electrical insulating products and electrical insulating materials; tubes; insulating goods and materials; casings for cables of plastic; insulating tape, tapes for cable links, tapes for securing cables, adhesive tapes; insulating sealants, insulating tape and insulating sealing products, tapes for tying cables and for fitting cables; films made of polyester; thermoretractable sheaths; shrinkable sheaths; adhesives other than for medical, stationery or household purposes; thermal devices as parts of the abovementioned goods, namely thermal conduits.
Klasse 37	Construction; repair, installation services; installation and repair of telecommunication networks; installation, maintenance and repair of telecommunication apparatus; installation, maintenance and repair of telecommunication installations, communications networks, computer networks and data networks; wiring buildings for transmitting telecommunication, wiring for telecommunication; construction; installation, maintenance and repair; installation, maintenance and repair of electrical systems and equipment; machinery installation, maintenance and repair; services involving maintenance and repair of technical products; installation and repair of telecommunication systems and facilities (computer hardware), computer hardware and computer peripheral devices; installation and repair of equipment and household infrastructure systems (computer hardware); consulting in installation and performance of data cable systems; consulting in installation of telecommunication systems and networks; all above-mentioned services particularly relating to products under guarantee.
Klasse 38	Telecommunications; services involving terrestrial, wireless and underwater communication; consulting in the field of telecommunication.