

EN規格保管リスト

2009年 1月23日付

番号	発行年	規 格 入手時期	名 称	ファイル No.
286-3 英和対訳版	1995		Simple unfired pressure vessels designed to contain air or nitrogen. Part 3 : Steel pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock 空気又は窒素収納用に設計された単純非加熱圧力容器 第3部: 鉄道車両用の空気式ブレーキ装置及び補助空気式装置用に設計される鋼製圧力容器	1
286-4 英和対訳版	1995		Simple unfired pressure vessels designed to contain air or nitrogen. Aluminium alloy pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock 空気又は窒素収納用に設計された単純非加熱圧力容器	1
287-1	2004		Qualification test of welders - Fusion welding - Part 1 : Steels	1
473	2000	2006.1.30	Non-destructive testing - Qualification and certification of NDT personnel - General	1
571-1	1997	2006.12.22	Non-destructive testing. Penetrant testing. Part 1. General principles	1
719	1994	2005.09.26	Welding coordination - Tasks and responsibilities	1
754-2	1997	2006.12.22	Aluminium and aluminium alloys. Cold drawn rod/bar and tube. Mechanical properties	1
755-2	1997	2006.12.22	Aluminium and aluminium alloys. Extruded rod/bar, tube and profiles. Mechanical properties	1
894-4	2002		Safety of machinery Ergonomic requirements for the design of displays and control actuators Part 4: Location and arrangement of displays and control actuators	1
970	1997		Non-destructive examination of fusion welds - Visual examination	1
1011-1	1998	2005.09.26	Welding - Recommendations for welding of metallic materials - Part 1: General guidance for arc welding	1
1011-2	2001	2005.09.26	Welding - Recommendations for welding of metallic materials - Part 2: Arc welding of ferritic steels	1
1011-3	2000	2005.09.26	Welding - Recommendations for welding of metallic materials - Part 3 : Arc welding of stainless steels	1
1011-4	2000	2008.11.6	Welding - Recommendations for welding of metallic materials - Part 4 : Arc welding of aluminium and aluminium alloys	1
1011-8	2004	2005.09.26	Welding - Recommendations for welding of metallic materials -Part 8: Welding of cast irons	1
1021-1	1994		Furniture - Assessment of the ignitability of upholstered furniture Part 1 : Ignition source: smouldering cigarette	1
1021-2	1994		Furniture - Assessment of the ignitability of upholstered furniture Part 2 : Ignition source: match flame equivalent	1
1289	1998		Non-destructive testing of welds - Penetrant testing of welds - Acceptance levels	1
1290	1998		Non-destructive testing of welds - Magnetic particle testing of welds	1
1291	1998		Non-destructive testing of welds - Magnetic particle testing of welds - Acceptance levels	1
1321	1997	2005.09.26	Destructive tests on welds in metallic materials - Macroscopic and microscopic examination of welds	1

番号	発行年	規 格 入手時期	名 称	ファイル No.
1418	1998	2005.09.26	Welding personnel - Approval testing of welding operators for fusion welding and resistance weld setters for fully mechanized and automatic welding of metallic materials	1
1435	1997		Non-destructive testinf of welds - Radiographic testinf of welded joints	1
1712	1997		Non-destructive testing of welds - Ultrasonic testing of welded joints - Acceptance levels	1
1714	1998		Non-destructive testing of welds - Ultrasonic testing of welded joints	1
2824	1995	2004.01.30	Aerospace series - Burning behaviour of non metallic materials under the influence of radiating heat and flames - Determination of smoke density and gas components in the smoke of materials - Test equipment, apparatus and media	1
2825	1995	2004.01.30	Aerospace series - Burning behaviour of non metallic materials under the influence of radiating heat and flames - Determination of smoke density	1
2826	1995	2004.01.30	Aerospace series - Burning behaviour of non metallic materials under the influence of radiating heat and flames - Determination of gas components in the smoke	1
3744	1995	2007.12.22	Acoustics. Determination of sound power levels of noise sources using sound pressure. Engineering method in an essentially free field over a reflecting plane	1
5817	2003	2005.09.26	Welding - Fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded) - Quality levels for imperfections	2
9614-1	1995	2006.12.22	Acoustics. Determination of sound power levels of noise sources using sound intensity. Measurement at discrete points	2
9614-2	1997	2006.12.22	Acoustics. Determination of sound power levels of noise sources using sound intensity. Measurement by scanning	2
9614-3	2002	2006.12.22	Acoustics. Determination of sound power levels of noise sources using sound intensity. Precision method for measurement by scanning	2
9692-1	2003	2005.09.26	Welding and allied processes - Recommendations for joint preparation - Part 1: Manual metal-arc welding, gas-shielded metal-arc welding, gas welding, TIG welding and beam welding of steels	2
9692-3	2001	2005.09.28	Welding and allied processed - Recommendations for joint preparation Part 3: Metal inert gas welding and tungsten inert gas welding of aluminium and its alloys	2
10025-1	2004	2006.12.22	Hot rolled products of structural steels. General technical delivery conditions	2
10088-1 英和对訳版	1995		Stainless Steels - Part 1. Lst of stainless steels ステンレス鋼－第1部: ステンレス鋼一覧	2
10088-2 英和对訳版	1995		Stainless steels - Part 2 : Technical delivery conditions for sheet/plate and strip for general purposes ステンレス鋼－第2部: 一般用向薄鋼板/厚鋼板及び帯鋼の技術的出荷条件	2
10088-3 英和对訳版	1995		Stainless steels - Part 3. Technical delivery conditions for semi-finished products, bars, rods and sections for general purposes ステンレス鋼－第3部: 一般用途向け半製品、棒鋼、かん鋼及び形鋼の技術的出荷条件	2

番号	発行年	規 格 入手時期	名 称	ファイル No.
10204 英和对訳版	2004		Metrallic products - Types of inspection documents 金属製品－検査文書の種類	2
12062	1998	2005.09.26	Non-destructive examination of welds - General rules for metallic materials	2
12080	1998	2003.07.08	Railway applications - Axleboxes - Rolling bearings	2
12081	1998	2003.06.23	Railway applications - Axleboxes - Lubricating greases 鉄道車両－車軸軸箱-潤滑グリース	2
12082	1998.3	2003.05.06	Railway applications - Axleboxes - Performance testing 鉄道車両－軸箱装置-性能試験	2
12299	1999	2004.08.19	Railway applications - Ride comfort for passengers - Measurement and evaluation	3
12517	1998		Non-destructive testing of welds - Radiographic testing of welded joints - Acceptance levels	3
12561-2 :	1998		Railway applications - Tank wagons - Part 2 : Bottom emptying devices for liquid products including vapour return	3
12561-3	1998		Railway applications - Tank wagons - Part 3 : Bottom filling and emptying devices for gases liquefied under pressure	3
12561-4	1998		Railway applications-Tank wagons-Part 4: Top devices for top emptying and filling of liquid products	3
12561-5	1998		Railway applications - Tank wagons - Part 5 : Top devices for bottom emptying and top filling of liquid products	3
12561-6	1998		Railway applications - Tank wagons - Part 6 : Manholes	3
12600	2002		Glass in building Pendulum test Impact test method and classification for flat glass ビルのガラス 振り子テスト 板ガラスのための衝撃試験方法と分類 (対訳版有)	3
12663	2000	2004.08.19	Railway applications - Structural requirements of railway vehicle bodies 鉄道応用 - 鉄道車両車体の構造要求	3
prEN 12663-1	2007	2008.3.7	Railway applications - Structural requirements of railway vehicle bodies Part 1 : Railway vehicles other than freight wagons 車体の構造要求(貨車以外)	3
prEN 12663-2	2007	2008.3.7	Railway applications - Structural requirements of railway vehicle bodies Part 2 : Freight wagons 車体の構造要求(貨車)	3
13103	1998 2001	2004.09.08	Railway applications - Wheelsets and bogies - Non - powered axles - Design guide	3
13104 :	1998 2001	2004.09.08	Railway applications - Wheelsets and bogies - Powered axles - Design guide	3
13129-1	2002	2003.07.08	Railway applications - Air conditioning for main line rolling stock - Part 1 : Comfort parameters 幹線用鉄道車両の空調システム-第1部:快適性に関するパラメータ	3
13129-2	1998 2003	2004.10.22	Railway applications - Air conditioning for main line rolling stock - Part 2 : Type tests 幹線用鉄道車両の空調システム-第2部:タイプテスト	3
CEN/TS 13149-3	2007	2009.1	Public transport - Road vehicle scheduling and control systems - Part 3 : World FIP message content	4
13149-4	2004	2009.1	Public transport - Road vehicle scheduling and control systems - Part 4 : General application rules for CANopen transmission buses	4

番号	発行年	規 格 入手時期	名 称	ファイル No.
13149-5	2004	2009.1	Public transport - Road vehicle scheduling and control systems - Part 5 : CANopen cabling specifications	4
CEN/TS 13149-6	2005	2009.1	Public transport - Road vehicle scheduling and control systems - Part 6 : CAN message content	4
prEN 13149-8-1	2008	2009.1	Public transport - Road vehicle scheduling and control systems - On Board Data Transmission Between Equipment Inside A Vehicle - Part 8-1 : Physical Layer for IP communication - based on IEEE 802.3-10 Base T/100 Base Tx	4
13238	2001		Reaction to fire tests for building products - Conditioning - procedures and general rules for selection of substrates	4
13260	2000 2003	2004.08-19 2004.08.19	Railway applications - Wheelsets and bogies - Wheelsets - Product requirement	4
13261	2003	2007.12.13	Railway applications-Wheelsets and bogies-Axles-Product requirements	4
13262:	1998 2004	2004.09.02	Railway applications - Wheelsets and bogies - Wheels - Product requirement	4
13272	1998		Railway applications - Electrical lighting for rolling stock in public transport systems	4
13298	2002	2002.11.20	Railway applications - Suspension components - Helical suspension spring , steel	4
13452-1 (DIN)	1999 2005	2007.8.8	Railway applications - Braking - Mass transit brake system - Part 1: Performance requirements 通勤車のブレーキシステム－第1部:性能要求	4
13452-2 (DIN)	2002 2005	2007.8.8	Railway applications - Braking-Mass transit brake systems-Part 2:Method of test 通勤車のブレーキシステム－第1部:ブレーキ試験方法	4
13597	2002	2002.11.20	Railway applications - Rubber suspension components - Rubber diaphragms for pneumatic suspension springs	5
13749	1999	2002.11.20	Railway applications - Wheelsets and bogies - Method of specifying the structural requirements of bogies frames 鉄道応用-台車枠の設計要求	5
13749	2005		Railway applications - Methods of specifying the structural requirements of bogies frames	5
13775-2	2002	2002.11.20	Railway applications - Measuring of new and modified freight wagons - Part 2 :Freight wagons with bogies	5
13802:	2000		Railway applications - Suspension components - Hydraulic dampers	5
13913	2002		Railway applications - Rubber suspension components - Elastomer - based mechanical parts	5
13920	1997	2005.09.26	Welding - General tolerances for welded constructions - Deimensions for lengths and angles - Shape and position	5
13979-1	2003	2004.11.2	Railway applications - Wheelsets and bogies - Monobloc wheels - Technical approval	6
14067-1	2002	2003.03.05	Railway applications - Aerodynamics - Part 1 : Symbols and units	6
14067-2	2002	2003.03.05	Railway applications - Aerodynamics - Part 2 : Aerodynamics on open track	6
14067-3	2002	2003.03.05	Railway applications - Aerodynamics - Part 3 : Aerodynamics in tunnels	6

番号	発行年	規 格 入手時期	名 称	ファイル No.
14067-4	2003	2004.2.4	Railway applications - Aerodynamics - Part 4 : Requirementa and test procedures for aerodynamics on open track	6
14067-5	2003	2004.2.4	Railway applications - Aerodynamics - Part 5 : Requirementa and test procedures for aerodynamics in tunnels	6
14198	2001	2002.11.20	Railway applications - Braking - Requirements for the brake system of trains hauled by a locomotive 鉄道用途－ブレーキ－機関車によってけん引される車両のブレーキシステムの要求事項	6
14200:	2001	2002.11.20	Railway applications - Suspension components - Parabolic springs, steel	6
14363	2002	2002.11.20	Railway applications - Testing for the acceptance of running characteristics of railway vehicles - Testing of running behaviour and stationary tests English version DIN EN 14363 鉄道車両の走行特性の受入れ試験	6
14363	2005	2006.2.20	Railway applications - Testing for the acceptance of running characteristics of railway vehicles - Testing of running behaviour and stationary tests English version DIN EN 14363	6
14478	2002	2002-11-20	Railway applications - Braking-Generic vocabulary	7
14531-1	2002	2002.11.20	Railway applications - Braking - Methods for calculation of stopping and slowing distances -Methods for calculation of immobilisaiton braking-Part1:General algorithms 鉄道システム - 制動 - 停止距離と減速距離の算出法 - 停留制動の算出法 Part 1 : 一般アルゴリズム	7
14532-1	2004	2205.09.26	Welding consumables - Test methods and quality requirements - Part 1:Primary methodsand conformity assessment of consumables for steel, nickel and nickel	7
14532-2	2004	2005.09.26	Welding consumables - Test methods and quality requirements - Part 2: Supplementary methods and conformity assessment of consumables for steel, nickel and nickel alloys	7
14601	2002	2003.03.05	Railway applications - Straight and angled end cocks for brake pipe and main reservoir pipe	7
14750-1	2003	2004.10.26	Railway applications - Air conditioning for urban and suburbun rolling stock - Part 1: Comfort parameters 鉄道車両の運転室用空調システム 第1部:快適性に関するパラメータ	7
14750-2	2003	2004.10.26	Railway applications - Air conditioning for urban and suburbun rolling stock - Part 2: Type 都市鉄道及び近郊鉄道の車両用空調システム 第2部:形式試験	7
14752:	2003	2004.10.21	Railway applications - Door systems for rolling stock	7
14752:	2005	2007.5.22	Railway applications - Bodyside entrance systems	7
14813-1	2003	2005.2.4	Railway Applications - Air conditioning for driving cabs - Part 1 : Comfort parameters 鉄道車両の運転室用空調システム 第1部:快適性に関するパラメータ	7
14813-2	2003	2005.2.4	Railway Applications - Air conditioning for driving cabs - Part 2 : Type tests 鉄道車両の運転室用空調システム 第2部:形式試験	7
14865-2	2003	2004.8.19	Railway Applications - Axlebox Inbricating greases - Part 2 : Method to test mechanical cover vehicle speeds up to 200km/h	7
15020	2006	2007.7.9	Railway applications-Rescue coupler-Performance requirements,specific interface geometry and test methods	7
15049	2004.9	2005.2.4	Railway Applications - Suspension components - Torsion bar, steel	7
15085-1	2004.1	2004.12.09 【報告書】	Railway applications - Welding of railway vehicles and components - Part 1:General 鉄道用途－鉄道車両と機器の溶接-第1部:総論(EN対訳)	8 (7)

番号	発行年	規 格 入手時期	名 称	ファイル No.
15085-2	2004		Railway applications - Welding of railway vehicles and components - Part 2: Quality requirements and certification of welding manufacturer	8
		【報告書】	鉄道用途－鉄道車両と機器の溶接-第2部:溶接メーカーの品質要求と認証(EN対訳)	(7)
15085-3	2004		Railway applications - Welding of railway vehicles and components - Part 3 : Design requirements	8
		【報告書】	鉄道用途－鉄道車両と機器の溶接－第3部:設計の要求事項(EN対訳)	(7)
15085-4	2004		Railway applications - Welding of railway vehicles and components - Part 4 : Production requirements	8
		【報告書】	鉄道用途－鉄道車両と機器の溶接－第4部:製造の要求事項(EN対訳)	(7)
15085-5	2004		Railway applications - Welding of railway vehicles and components - Part 5 : Inspection, testing and documentation	8
		【報告書】	鉄道用途－鉄道車両と機器の溶接－第5部:検査・試験・必要書類(EN対訳)	(7)
15153-1	2005		Railway applications - External visible and audible warning devices for high speed trains - Part 1: Head,marker and tail lamps	8
15153-2	2005		Railway applications - External visible and audible devices for high speed trains - Part 2 : Warning hons	8
15227	2005		Railway applications - Crashworthiness requirements for railway vehicle bodies	8
15227 (DIN)	2008	2008.10.30	同上 (対訳版有)	8
15328	2005		Railway applications - Braking - Brake Pads	8
15329	2005		Railway applications-Braking-Brake block holder and brake shoe key for railway vehicles	8
15380-1	2006	2007.8	Railway applications - Designation system for railway vehicles - Part 1: General principles	8
15380-2	2006	2008.8.5	Railway applications - Designation system for railway vehicles - Part 2: Product groups	8
15380-3	2006	2008.8.5	Railway applications - Designation system for railway vehicles - Part 3: Designation of installation sites and locations	8
prEN 15551-1	2006	2009.1.19	Railway applications - Freight wagons - Buffers	8
prEN 15807	2008	2009.1.19	Railway applications - Pneumatic half couplings	8
15614-2	2005	2008.11.6	Specification and qualification of welding procedures for metallic materials - Welding procedure test - Part 2 : Arc Welding of aluminium and its alloys	8
15663 (prEN)	2008	2008.10.30	Railway applications - Definition of vehicle reference masses	8
22553	1995	2006.1.30	Welded , brazed and soldered joints - Symbolic representation on drawings	8
30042	1994		Arc-welded joints in alminium and its weldable alloys - Guidance on quality levels for	8
45001	1989	2003.03.11	General criteria for the operation of tesing laboratories	8

番号	発行年	規格 入手時期	名 称	ファイル No.
45545-1	1998 2004	2006.10.20	Railway applications - Fire protection on railway vehicles - Part 1: General 鉄道関連－鉄道車両の防火対策－第1部: 総説 同上	8
45545-2	2001 2004	2006.10.20	Railway applications - Fire protection on railway vehicles - Part 2: Requirements for fire behaviour of materials and components 鉄道関連-鉄道車両の防火-第2部: 材料及びコンポーネントの火災時の挙動に関する要求事項 同上	8
45545-3	1998		Railway applications - Fire protection on railway vehicles - Part 3: Fire resistance requirements for fire barriers and partitions 鉄道関連-鉄道車両の防火対策-第3部: 火災障壁ならびに仕切りに関する火災抵抗要求事項	9
45545-4	2000	200.11.7	Railway applications - Fire protection on railway vehicles Part 4: Fire safety requirements of railway rolling stock design 鉄道分野-鉄道車両の防火対策-第4部: 鉄道車両の建設設計に対する防火要件	9
TS 45545-	2004	2006.12.14	Railway applications - Fire protection on railway vehicles - Part 5: Fire safety requirements for electrical equipment including that of trolley buses, track guided buses and magnetic levitation vehicles 鉄道分野-鉄道車両の防火対策-第5部: 電気機器-トロリーバス、軌道案内バスならびに磁気浮上式車両の電気機器も含む-に関する火災安全要求事項	9
45545-5	1998		同上	9
45545-7	2003	2003.11.7	Railway applications - Fire protection of railway vehicles Part 7: Fire safety requirements for flammable liquid and flammable gas installations	9
50061	1988	2003.06.09	Cardiac pacemakers - Part 1: Specification for implantable cardiac pacemakers	9
50061/A1	1995	2003.06.09	Cardiac pacemakers - Part 1 : Specification for implantable cardiac pacemakers Supplement 1. Electromagnetic compatibility	9
50082-1 英和对訳版	1998		電磁両立性—共通イミュニティ規格—第1部: 住宅・商業・軽工業 [Electromagnetic compatibility - Generic immunity standard - Part 1 : Residential , commercial and light industry]	9
50082-2 英和对訳版	1995		電磁両立性—共通イミュニティ規格—第2部: 産業環境 [Electromagnetic compatibility - Generic immunity standard - Part 2 : Industrial environment]	9
50119	2001	2006.9.29	Railway application-Fixed installations-Electric traction overhead contact line	9
50121-1	2000	2005.4.10	Railway applications - Electromagnetic compatibility - Part 1 : General 抜粋	9
50121-2	2000	2005.4.10	Railway applications - Electromagnetic compatibility - Part 2 : Emission of the whole railway system to the outside world 抜粋	9
50121-3-1	2000	2005.4.10	Railway applications - Electromagnetic compatibility - Part 3-1 : Rolling stock - Train and complete vehicle 抜粋	9
50121-4	2000	2005.4.10	Railway applications - Electromagnetic compatibility - Part 4 : Emission and immunity of fixed power supply installations and apparatus 抜粋	9
50121-5	2000	2005.4.10	Railway applications - Electromagnetic compatibility - Part 5 : Emission and immunity of the signallong and telecommunications apparatus 抜粋	9
50122-2	1999		Railway applications - Fixed installations - Part 2 : Protective provisions against the effects of stray currents caused by d.c. traction systems	9
50123-5	1999		Railway applications - Fixed installations - D.C.switchgear - Part 5 : Surge arresters and low-voltage limiters for specific use in d.c. systems	9
50124-1	2001		Railway applications - Insulation coordination - Part 1 : Basic requirements - Clearances and creepage distances for all electrical and electronic equipment	9

番号	発行年	規格 入手時期	名 称	ファイル No.
50124-2	2001		Railway applications - Insulation coordination - Part 2 : Overvoltages and related protection	10
50125-1	1999		Railway applications - Environmental conditions for equipment - Part 1 : Equipment on board rolling stock	10
TR 50126-3 FINAL DRAFT	2004		Railway applications - The Specification and Demonstration of Reliability, Availability, Maintainability and Safety' (RAMS) Part 3 : Guide to the application of EN 50126-1 for Rolling Stock RAMS	10
TR 50126-3	2008		Railway applications - The Specification and demonstration of Reliability, Availability, Maintainability and Safety' (RAMS) Part 3 : Guide to the application of EN 50126-1 for Rolling Stock RAM	10
50128	2001	2008.11	IEC 62279 : Railway applications - Communications, signalling and processing systems - Software for railway control and protection systems (和訳版有)	10
50129	2003	2008.11	Railway applications - Communication, signalling and processing systems - Safety related electronic systems for signalling (対訳版)	10
50153	2002		Railway applications - Rolling stock - Protective provisions relating to electrical hazards	10
50155	2001		Railway applications - Electronic equipment used on rolling stock 抜粋	10
50159	2001	2008.1.29	Railway applications-Communication,signalling and processing systems- Part1:safety-related communication in closed transmission systems	11
50163	2004	2005.4	Railway applications - Supply voltages of traction systems	11
50215	1999	2002.12.25	Railway applications - Testing of rolling stock after completion of construction and before entry into service	11
50238	2003		Railway applications - Compatibility between rolling stock and train detection system	11
50261	1999	2004.10.07	Railway applications - Rules for installation of cabling	11
50264-1	2001		Railway applications - Railway rolling stock cables having special fire performance - Standard wall Part 1 : General requirements 鉄道分野－鉄道車両用電線－標準厚さ－第1部：一般要求事項	11
50264-2	2001		Railway applications - Railway rolling stock cables having special fire performance - Standard wall Part 2 : Single core cables	11
50264-3	2001		Railway applications - Railway rolling stock cables having special fire performance - Standard wall Part 3 : Multicore cables	11
50265-2-1	1999		Common test methods for cables under fire conditions - Test for resistance to vertical flame propagation for a single insulated conductor or cable - Part 2-1: Procedures - 1 kW pre-mixed flame	11
50266-2-4	2001		Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-4: Procedures - Category C	11

番号	発行年	規格 入手時期	名 称	ファイル No.
50266-2-5	2001		Common test methods for cables under fire conditions - Test for vertical flame spread of vertically-mounted bunched wires or cables - Part 2-4: Procedures - Small cables - Category D	11
50268-2	2000		Common test methods for cables under fire conditions - Measurement of smoke density of cables burning under defined conditions Part 2: Procedure	11
50305	2002	2007.01.26	Railway applications-Railway rolling stock cable having special fire performance - Test methods	11
50306-1	2002		Railway applications - Railway rolling stock cables having special fire performance - Thin wall Part 1 : General requirements	11
50306-2	2002		Railway applications - Railway rolling stock cables having special fire performance - Thin wall Part 2 : Single core cables	11
50306-3	2002		Railway applications - Railway rolling stock cables having special fire performance - Thin wall Part 3 : Single core and multicore cables (pairs, triples and quads) screened and thin wall sheathed	11
50306-4	2002		Railway applications - Railway rolling stock cables having special fire performance - Thin wall Part 4 : Multicore and multipair cables standard wall sheathed	12
50311	2003		Railway applications - Rolling stock - D.C. supplied electronic ballasts for lighting fluorescent lamps	12
50317	2002		Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line	12
50343	2003	2004.10.07	Railway applications - Rolling stock - Rules for installation of cabling 鉄道用 — 鉄道車両 — 電線類のぎ装束線に関する規則	12
50355	2003	2005.12.09	Railway applications - Railway rolling stock cables having special fire performance - Thin wall and standard wall - Guide to use	12
50405	2003		Railway applications - Current collection systems - Pantographs, testing methods for carbon contact strips	12
50439-1	2004		Railway applications - Reliability tests for high power semiconductor devices Part 1 : Standard base-late modules	12
TS 50467	2008	2008.11.4	Railway applications—Rolling stock —Electrical connectors, requirements and test methods	12
TR 50501-1	2007	2008.11.4	Railway applications—Rolling stock —Intercommunication between vehicles and train/wayside—Part 1 : Data dictionary and rules for functional standardisation	12
55011 英和対訳版 (抜粋)	1998		産業、科学及び医療 (ISM) 用無線周波機器—無線妨害特性—限度値及び測定方法 [Industrial , scientific and medical (ISM) radio-frequency equipment - Radio disturbance characteristics - Limits and methods of measurement]	12
60077-2	2002	2006.12.22	Railway applications. Electric equipment for rolling stock. Electrotechnical components. General rules	12
60077-3	2003	2007.6.18	Railway applications-Electric equipment for rolling stock Part 3 : Electrotechnical components-Rules for d.c. circuit-breakers	12

番号	発行年	規 格 入手時期	名 称	ファイル No.
60077-4	2003	2007.6.18	Railway applications-Electric equipment for rolling stock Part 4 : Electrotechnical components-Rules for AC circuit-breakers	12
60529	1992		Degrees of protection provided by enclosures (IP code)	13
61210	1995		Connecting devices - Flat quick-connect terminations for electrical copper conductors - Safety requirements	13
61355	1997		Classification and designation of documents for plants, systems and equipment	13
61000-4-2 英和对訳版 (抜粋)	1995		電磁適合性(EMC) 第4部:試験及び測定手法 第2節:静電放電イミュニティ試験 - 基本EMC出版物 Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 4.2 Electrostatic discharge immunity test - Basic EMC Publication	13
61000-4-3 英和对訳版 (抜粋)	1997		電磁両立性(EMC) 第4部:試験及び測定技術 第3章:放射、無線周波数、電磁場イミュニティ試験 Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 3. Radiated, radio-frequency, electromagnetic field immunity test	13
61000-4-4 英和对訳版 (抜粋)	1995		電磁両立性(EMC) 第4部:試験及び測定方法 Section 4 : 電気的高速過渡/バーストイミュニティ試験 - EMC基本規格 Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 4. Electrical fast transient/burst immunity - Basic EMC publication	13
61000-4-5 英和对訳版 (抜粋)	1995		電磁両立性(EMC) 第4部:試験及び測定方法 Section 5: サージイミュニティ試験 Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 5. Surge immunity test	13
61000-4-6 英和对訳版 (抜粋)	1995		電磁両立性(EMC) 第4部:試験及び測定技術 第6節 : 無線周波電磁界によって誘導される伝導妨害に対するイミュニティ Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 6. Immunity to conducted disturbances, induced by radio - frequency fields	13
61000-4-7 英和对訳版 (抜粋)	1993		電磁的適合性(EMC) 第4部:試験及び測定技術 第7章 : 電力供給システム及びこれに接続される設備のための高調波及び 中間高調波測定方法及び計器に関する一般指針 Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 7. General guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected thereto	13
61000-4-8 英和对訳版 (抜粋)	1993		電磁両立性(EMC) 第4部:試験及び測定技術 第8節 : 電力周波数磁界イミュニティ試験 - 基本EMC刊行物 Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 8. Power frequency magnetic field immunity test Basic EMC Publication	13
61000-4-9 英和对訳版 (抜粋)	1993		電磁両立性(EMC) 第4部:試験及び測定技術 第9節 : パルス磁界イミュニティ試験 - 基本EMC刊行物 Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 9. Pulse magnetic field immunity test Basic EMC Publication	13
61000-4-10	1993		Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 10. Damped oscillatory magnetic field immunity test Basic EMC Publication 電磁両立性(EMC) 第4部:試験及び測定技術 第10節 :	13
61000-4-11	1994		Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 11. Voltage dips, short interruptions and voltage variations immunity tests 電磁両立性(EMC) 第4部:試験及び測定技術 第11節 :	13
61000-4-12	1995		Electromagnetic compatibility (EMC) Part 4 : Testing and measurement techniques Section 12. Oscillatory waves immunity test Basic EMC Publication 電磁両立性(EMC) 第4部:試験及び測定技術 第12節 :	13