가. ISO 국제규격(안) 이번달엔 게재된 내용이 없습니다.

다음은 국제전기기술위원회(IECP) 제정작업을 진행하고 있는 국제규격(안)의 목록이다.

나. IEC 국제규격(안)

TC/SC	규 격 번 호	규 격 명 칭
3C/1541/CDV	IEC 60417-5995 Pr	Do not immerse in any liquid
17B/1567/CDV	Amendment 1 to IEC 60947-7-1, Ed.2.0	Low-voltage switchgear and controlgear - Part 7-1: Ancillary equipment - Terminal blocks for copper conductors
17B/1568/CDV	Amendment 1 to IEC 60947-7-2, Ed.2.0	Low-voltage switchgear and controlgear - Part 7-2: Ancillary equipment - Protective conductor terminal blocks for copper conductors
17B/1569/CDV	Amendment 1 to IEC 60947-7-3, Ed.1.0	Low-voltage switchgear and controlgear - Part 7-3: Ancillary equipment - Safety requirements for fuse terminal blocks
23G/273/FDIS	IEC 60320-1 A1 Ed.2	Appliance couplers for household and similar general purposes - Part 1. General requirements
31J/145/FDIS	IEC 60079-17 Ed. 4.0	Explosive atmospheres - Part 17: Electrical installations inspection and
55/1033/CDV	IEC 60317-0-1 Ed. 3.0	maintenance Specifications for particular types of winding wires - Part 0-1: General requirements - Enamelled round copper wire
56/1211/FDIS	IEC 60706-5 Ed. 2.0	Maintainability of equipment - Part 5: Testability and diagnostic testing
61/3358/CDV	IEC 60335-2-7-A3 Ed. 6.0	Particular requirements for washing machines
62D/610/CDV	IEC 60601-2-20, Ed. 2	Medical electrical equipment - Part 2-20: Particular requirements for basic safety and essential performance of transport incubators
72/745/FDIS	IEC 60730-2-19 A2 Ed 1	Automatic electric controls for household and similar use - Part 2: Particular requirements for electrically operated oil valves, including mechanical requirements
91/689/FDIS	IEC 62421, Ed. 1	Electronics assembly technology - Electronic modules
91/690/FDIS	IEC 61193-2, Ed. 1	Quality assessment systems - Part 2: Selection and use of sampling plans for inspection of electronic components and packages
93/247/FDIS	IEC 62525 Ed 1.0	Standard test interface language (STIL) for digital test vector data (IEEE Std 1450-1999)

TC/SC	규 격 번 호	규 격 명 칭
93/248/FDIS	IEC 62526 Ed 1.0	Standard for extensions to standard test interface language (STIL) for semiconductor design environments (IEEE Std 1450.1-2005)
93/249/FDIS	IEC 62527 Ed 1.0	Standard for extensions to standard test interface language (STIL) for DC level specification (IEEE Std 1450.2-2002)
93/250/FDIS	IEC 62528 Ed 1.0	Standard testability method for embedded core-based integrated circuits (IEEE Std 1500-2005)
93/251/FDIS	IEC 62529 Ed 1.0	Standard for signal and test definition (IEEE Std 1641-2004)
93/252/FDIS	IEC 62530 Ed 1.0	Standard for system verilog: Unified hardware design, specification and verification language (IEEE Std 1800-2005)
93/253/FDIS	IEC 62531 Ed 1.0	Standard for property specification language (PSL) (IEEE Std 1850-2005)
100/1252/CDV	IEC 60958-1	Digital Audio Interface - Part 1: General
110/115/CDV	IEC 61988-5, Ed. 1	Plasma display panels - Part 5: Generic Specification
1/2033/CDV	IEC 60050-447 Ed.2	International Electrotechnical Vocabulary - Part 447; Measuring relays (Revision of IEV Part 446; Electrical relays)
9/1057/FDIS	IEC 62425 Ed.1	Railway applications - Communication, signalling and processing systems - Safety related electronic systems for signalling
10/705/CDV	IEC 61039 Ed 20	General Classification of insulating liquids
45B/550/FDIS	IEC 62302 Ed.1	Radiation protection instrumentation - Equipment for sampling and monitoring radioactive noble gases
56/1212/FDIS	IEC 60300-3-4 Ed. 2.0	Dependability management - Part 3-4: Application guide - Guide to the specification of dependability requirements
62A/574/FDIS	IEC 62366, Ed.1	Medical devices - Application of usability engineering to medical devices
65/404/CDV	IEC 62424	Specification for Representation of process control engineering requests in P&I Diagrams and for data exchange between P&ID tools and PCE-CAE
86B/2571/CDV	IEC 61753-085-2 Ed.1.0	Fibre optic interconnecting devices and passive components performance standard - Part 085-2: Non-connectorised single-mode pigtailed CWDM devices for category C - controlled environment
86C/771/CDV	IEC 62007-2 Ed. 2.0	Semiconductor optoelectronic devices for fibre optic system applications - Part 2: Measuring methods

TC/SC	규 격 번 호	규 격 명 칭
96/272/CDV	IEC 61558-2-4 Ed.2	Safety of transformers, reactors, power supply units and similar products for voltages up to 1100 V - Part 2-4: Particular requirements and tests for isolating transformers and power supply units incorporating isolating transformers
96/273/CDV	IEC 61558-2-6 Ed.2	Safety of transformers, reactors, power supply units and similar products for voltages up to $1100V$ - Part 2-6: Particular requirements and tests for safety isolating transformers and power supply units incorporating safety isolating transformers
96/274/CDV	IEC 61558-2-13 Ed.2	Safety of transformers, reactors, power supply units and similar products for voltages up to 1100 V - Part 2-13. Particular requirements and tests for auto transformers and power supply units incorporating auto transformers
96/275/CDV	IEC 61558-2-16 Ed.1	Saftety of transformers, reactors, power supply units and similar products for voltages up to 1100 V - Part 2-16 Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units
17B/1570/FDIS	IEC 60947-5-2 Ed.3	Low-voltage switchgear and controlgear - Part 5-2: Control circuit devices and switching elements - Proximity switches
31J/147/CDV	IEC 60079-10-1 Ed. 1.0	Explosive atmospheres - Part 10-1: Classification of areas - Explosive gas atmospheres
45B/553/CDV	IEC 61577-4 Ed.1	Radiation protection instrumentation - Radon and radon decay product measuring instruments - Part 4: Equipment for the production of reference atmospheres containing radon isotopes and their decay products (STAR)
47/1916/CDV	IEC 60749-20, Ed. 2	Semiconductor devices - Mechanical and climatic test methods - Part 20: Resistance of plastic encapsulated SMDs to the combined effect of moisture and soldering heat
47/1917/CDV	IEC 60749-20-1, Ed. 1	Semiconductor devices - Mechanical and climatic test methods - Part 20-1: Handling, packing, labelling and shipping of surface mount devices sensitive to the combined effect of moisture and soldering heat
47A/773/FDIS	IEC 62132-3, Ed. 1	Integrated circuits - Measurement of electromagnetic immunity, 150 kHz to 1 GHz - Part 3: Bulk Current Injection (BCI) method
47E/332/FDIS	IEC 60747-5-5, Ed. 1	Semiconductor devices - Discrete devices - Part 5-5: Optoelectronic devices - Photocouplers
47E/333/FDIS	IEC 60747-9, Ed. 2	Semiconductor devices - Discrete devices - Part 9: Insulated-gate bipolar transistors (IGBTs)
62D/616/CDV	IEC 80601-2-59	Medical electrical equipment - Part 2-59: Particular requirements for basic safety and essential performance of screening thermographs for human febrile

TC/SC	규 격 번 호	규 격 명 칭
		temperature screening
66/383/CDV	IEC 61010-031 A1 Ed.1	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 031: Safety requirements for hand-held probe assemblies for electrical measurement and test
86A/1160/CDV	IEC 60793-2-60 Ed. 1.0	Optical fibres - Part 2-60 ⁻ Product specifications - Sectional specification for category C single-mode intraconnection fibres
CIS/A/750/FDIS	CISPR 16-1-4 A1 Ed.2	Definition of reference for radiated emission measurements
3/849/CDV	IEC 62491 Ed.1	Industrial systems, installations and equipment and industrial products - Labelling of cables and cores
34B/1341/FDIS	IEC 60061	Lamp caps and holders together with gauges for the control of interchangeability and safety Part 4: Guidelines and general information Guidelines for new fits in the field of general lighting
44/560/FDIS	Amendment 1 to IEC 61496-1	Safety of machinery -Electro-sensitive protective equipment - Part 1: General requirements and tests
61/3410/FDIS	IEC 60335-2-6-A2 Ed 5.0	Household and similar electrical appliances - Safety - Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances
61/3411/FDIS	IEC 60335-2-23-A1 Ed 5.0	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care
61/3412/FDIS	IEC 60335-2-105-A1 Ed 1.0	Household and similar electrical appliances - Safety - Part 2-105: Particular requirements for multifunctional shower cabinets
61/3413/FDIS	IEC 60335-2-108 Ed 1.0	Household and similar electrical appliances - Safety - Part 2-108: Particular requirements for eletrolysers
61E/586/FDIS	IEC 60335-2-47-A1 Ed 4.0	Household and similar electrical appliances - Safety - Part 2-47: Particular requirements for commercial electric boiling pans
62C/429/FDIS	IEC 60976 Ed.2	Medical electrical equipment - Medical electron accelerators - Functional performance characteristics
65A/496F/CDV	IEC 61512-3	Batch control - Part 3: General and Site Recipe Models and Representation
80/487/FDIS	IEC 61097-4 Ed.2	Global maritime distress and safety system (GMDSS) - Part 4: INMARSAT-C ship earth station and INMARSAT enhanced group call (EGC) equipment - Operational and performance requirements, methods of testing and required test results

TC/SC	규 격 번 호	규 격 명 칭
82/486/CDV	IEC 62446 Ed.1	Grid connected PV systems - Minimum requirements for system documentation, commissioning tests, and inspection requirements
86C/772/FDIS	IEC 61290-10-2 Ed 2.0	Optical amplifiers - Test methods - Part 10-2: Multichannel parameters - Pulse method using a gated optical spectrum analyzer
100/1258/CDV	IEC 61606-3	Audio and audiovisual equipment - Digital audio parts - Basic measurements methods of audio characteristics - Part 3: Professional use (TC 100)
100/1260/CDV	IEC 62480	Multimedia Home Network - Network Interfaces for Network Adapter (TC100/TA9)
13/1412F/CDV	IEC 62058-21	Electricity metering equipment (ac) - acceptance inspection - Part 21: Particular requirements for electromechanical meters for active energy (classes 0,5, 1 and 2)
13/1413F/CDV	IEC 62058-31	Electricity metering equipment (ac) - acceptance inspection - Part 31: Particular requirements for static meters for active energy (classes 0,2 S, 0,5 S, 1 and 2)
14/562/CDV	IEC 60076-12 Ed.1	Power transformers - Part 12: Loading guide for dry-type power transformers
17A/799/FDIS	IEC 62271-1 Ed.1	High-voltage switchgear and controlgear - Part 1: Common specifications
23J/297F/CDV	CEI 61020-1 Ed.2	Interrupteurs electromecaniques pour equipements electriques et electroniques - Partie 1: Specification generique
34B/1342/CDV	IEC 60238 A1 Ed.8	Edison Screw lampholders
34B/1343/CDV	IEC 60399 A1 Ed.2	Barrel thread for lampholders with shade holder ring
34B/1344/CDV	IEC 60400 Ed.7	Lampholders for tubular fluorescent lamps and starterholders
34B/1345/CDV	IEC 60838-1 A1 Ed.4	Miscellaneous lampholders - Part 1: General requirements and tests
34B/1346/CDV	IEC 61184 Ed.3	Bayonet lampholders
38/360/FDIS	IEC 61869-1 Ed.1	Instrument transformers - Part 1: General requirements
86/280/CDV	IEC 62496-1 Ed 1.0	Optical circuit boards - General standard
77A/598/CDV	IEC 61000-4-30 Ed.2	Electromagnetic compatibility (EMC) - Part 4-30: Testing and measurement techniques -Power quality measurement methods
86B/2581/CDV	IEC 61754-7 Ed 3.0	Fibre optic connector interfaces - Part 7: Type MPO connector family

TC/SC	규 격 번 호	규 격 명 칭
86C/774/CDV	IEC 61291-4 Ed 2.0	Optical amplifier specifications - Part 4: Multichannel applications - Performance specification template
91/698/FDIS	IEC 61189-3, Ed. 2	Test methods for electrical materials, printed boards and other interconnection structures and assemblies - Part 3: Test methods for interconnection structures (printed boards)
91/701/CDV	NP-CDV: IEC 61188-7, Ed. 1	Printed board and printed board assemblies - Design and use - Part 7: Sectional requirements - Electronic component zero orientation for CAD library construction
100/1266/CDV	IEC 62379-2	Common control interface - Part 2: Audio
110/117/CDV	IEC 61747-5-3 Ed. 1	Liquid crystal display devices - Part 5-3: Glass strength and reliability measurement method
112/58F/CDV	CEI 60216-5 Ed. 3.0	Materiaux isolants electriques - Proprietes d'endurance thermique - Partie 5: Determination de l'indice d'endurance thermique relatif (RTE) d'un materiau isolant
CIS/B/435/CDV	CISPR 11 Ed. 5	Industrical, scientific and medical equipment -Radio frequency disturbance characteristics - Limits and methods of measurement