## ISO/IEC 국제규격의 제 개정 동향

다음은 국제표준화기구(ISO)와 국제전기기술위원회(IEC)가 제정작업을 진행하고 있는 국제규격(안)의 목록이다.

가. ISO 국제규격(안) - 2월호에는 없습니다.

나, IEC 국제규격(안)

TC/SC	규격번호	규 격 명 칭
9/1 <i>2</i> 25/ FDIS	IEC 62313 Ed.1	Railway applications - Power supply and rolling stock - Technical criteria for the coordination between power supply (substation) and rolling stock
23C/149/FDIS	IEC 60906-1 Ed 2IEC	System of plugs and socket-outlets for household and similar purposes - Part 1: Plugs and socket-outlets 16 A 250 V ac
45 <b>B/</b> 603/FDIS	IEC 60846-1 Ed <sub>.</sub> 1	Radiation protection instrumentation - Ambient and/or directional dose equivalent (rate) meters and/or monitors for beta, X and gamma radiation - Part 1: Portable workplace and environmental meters and monitors
31/784/FDIS	IEC 60079-18 Ed, 3,0	Explosive atmospheres - Part 18: Equipment protection by encapsulation ""m""
34B/1 426/FDIS	IEC 60061	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 1: Lamp caps - Amendment
41 34B/1427/FDIS	IEC 60061	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 2 Lampholders - Amendment
3834B/1428/FDIS	IEC 60061	Lamp caps and holders together with gauges for the control of interchangeability and safety - Part 3 Gauges - Amendment
3947/2010/FDIS	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



## 나. IEC 국제규격(안)

TC/SC	규격번호	규 격 명 칭
57/986/FDIS	IEC 61970-301 Ed 2	Energy management system application program interface (EMS-API)
517500yr Dio		- Part 301: Common information model (CIM) base
78/783/FDIS	IEC 61482-2 E d 1	Live working - Protective clothing against the thermal hazards of an
	,	electric arc
		- Part 2 Requirements
78/784/FDIS	IEC 61111 Ed.2	Live working - Electrical insulating matting
78/784/FDIS	IEC 61112 Ed.2	Liveworking - Electrical insulating blankets
11 0/1 68/FDIS	IEC 62341-1-1, Ed, 1	Organic light emitting diode (OLED) displays
		- Part 1-1: Generic specifications
17B/1657/FDIS	IEC 60947-7-3 Ed,2	Low-voltage switchgear and controlgear
		- Part 7-3: Ancillary equipment - Safety requirements for fuse
		terminal blocks
29/673/FDIS	IEC 60645-6 E d,1	Electroacoustics - Audiometric equipment
		Part & Instruments for the measurement of otoacoustic emissions
29/674/FDIS	IEC 60645-7 E d,1	Electroacoustics - Audiometric equipment - Part 7: Instruments for the measurement of auditory brainstem
		responses
40/1972/FDIS	IEC 60286-3-1	Packaging of components for automatic handling
		- Part 3-1: Packaging of surface mount components on continuous
		tapes - Type V - Pressed carrier tapes
40/1973/FDIS	IEC 60286-3-2	Packaging of components for automatic handling
		- Part 3-2: Packaging of surface mount components on continuous
		tapes - Type M - Blister carrier tapes of 4 mm width
46/319/FDIS	IEC 62153-4-10	Metallic communication cable test methods
		- Part 4-10: Electromagnetic compatibility (EMC) - Shielded
		screening attenuation test method for measuring the screening
		effectiveness of feed-throughs and electromagnetic gaskets double
		coaxial method
46C/883/FDIS	IEC 611 56-3-1	Multicore and symmetrical pair/quad cables for digital communications
		- Part 3-1: Work area wiring - Blank detail specification
46C/884/FDIS	IEC 611 56-4	Multicore and symmetrical pair/quad cables for digital
		communications
		- Part 4: Riser cables - Sectional specification
46C/885/ FDIS	IEC 611 56-4-1	Multicore and symmetrical pair/quad cables for digital
		communications
		- Part 4-1: Riser cables - Blank detail specification
48B/1995/FDIS	IEC 61076-3-114 Ed, 1,0	Connectors for electronic equipment -Product requirements - Part
		3-114: Rectangular connectors - Detail specification for protective

4

120

TC/SC	규격번호	규 격 명 칭
4815/1 996/FDIS	IEC 61076-3-117 Ed. 1.0	housings for use with 8-way shielded and unshielded connectors for frequencies up to 600 MHz for industrial environments incorporating the IEC 60603-7 series interface - Variant 11 related to IEC 61076-3- 106 - Bayonet coupling type Connectors for electronic equipment - Product requirements - Part 3-117: Rectangular connectors - Detail specification for protective housings for use with 8-way shielded and unshielded connectors for industrial environments incorporating the IEC 60603-7 series interface - Variant 14 related to IEC 61076-3-106 - Push-pull coupling
55/11 00/ FDIS	EC 60264-4-1 A1 Ed, 2,0	Packaging of winding wires - Part 4-1: Methods of test - Delivery spools made from thermoplastic materials
65B/704/FDIS	EC 60534-2-4	Industrial-process control valves Part 2-4: Flow capacity - Inherent flow characteristics and range ability

| 기술표준 2009, 2

