ISO/IEC 국제표준의 제·개정 동향

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

가. ISO 국제규격(안) - 6월호에는 없습니다.

나, IEC 국제규격(안)

TC/SC	표 준 번 호	규 격 명 칭
106/177/FDIS	IEC 62110 Ed.1	Magnetic field levels generated by AC power systems - Measurement procedures with regard to public exposure
86B/2870/CDV	IEC 61977 Ed. 2.0	Fibre optic interconnecting devices and passive components - Fibre optic filters - Generic specification
86B/2869/CDV	IEC 60875-1 Ed. 5.0	Fibre optic interconnecting devices and passive components - Non- wavelength-selective fibre optic branching devices - Part 1: Generic specification
86/333/CDV	IEC 62614 Ed.1.0	Fibre optics - Launch condition requirements for measuring multimode attenuation
77B/597/CDV	IEC 61000-4-3 A2 Ed.3	Measurement uncertainty due to test instrumentation
34C/888/FDIS	IEC 62386-207 Ed.1	Digital addressable lighting interface - Part 207: Particular requirements for control gear - LED modules (device type 6)
34A/1345/CDV	IEC 61231 Ed.1	International lamp coding system (ILCOS)
17B/1674/FDIS	IEC 60947-4-1 Ed.3	Low-voltage switchgear and controlgear - Part 4-1: Contactors and motor-starters - Electromechanical contactor and motor-starters
14/612/CDV	IEC 60076-1	Power transformers - Part 1: General
9/1269/CDV	IEC 62520 Ed.1	Railway applications - Electric traction - Short-primary type linear induction motors fed by power converters
9/1266/CDV	IEC 60349-2 Ed.3	Electric Traction - Rotating electrical machines for rail and road vehicles - Part 2: Electronic converter-fed alternating current motors
9/1265/CDV	IEC 60349-1 Ed.2	Electrical Traction - Rotating Electrical Machines for Rail and Road Vehicles - Part 1: Machines other than electronic convertor-fed alternating current motors