

Nove pobude za delo v IEC – APRIL 2023

Referenčna oznaka	Naslov	Tehnični odbor
110/1516/NP	PNW 110-1516 ED1: LASER DISPLAYS - Part 6-1: Visualization method of colour gamut intersection	TC 110
115/330/NP	PNW TS 115-330 ED1: HVDC Installations ? Guidelines on Asset Management	TC 115
119/430/NP	PNW 119-430 ED1: Future IEC 62899-402-X ED1: Printed electronics - Part 402-X: Printability - Measurement of qualities ? Shape pattern dimension	TC 119
119/432/NP	PNW 119-432 ED1: IEC 62899-202-11 Printed electronics : Materials ? Conductive ink ? Measurement method of electrical resistance uniformity for large area printed conductive layers	TC 119
22F/729/NP	PNW TS 22F-729 ED1: High-voltage direct current (HVDC) systems - Guidance to the specification and design evaluation of AC filters - Part 2: Harmonic performance aspects	SC 22F
22F/730/NP	PNW TS 22F-730 ED1: High-voltage direct current (HVDC) systems - Guidance to the specification and design evaluation of AC filters - Part 3: Modelling aspects	SC 22F
23K/86/NP	PNW 23K-86 ED1: Energy Efficiency Systems - Smart Grid - Customer Energy Management Systems - Interface between the Home/Building CEM and Resource manager(s) - Data model and messaging	SC 23K
29/1151/NP	PNW 29-1151 ED1: Electroacoustics ? Modular instrumentation for acoustical measurements	TC 29
34/1049/NP	PNW 34-1049 ED1: Digital addressable lighting interface ? Part 351: Particular requirements ? Control devices ? Luminaire-mounted control devices	TC 34
40/3053/NP	PNW 40-3053 ED1: FIXED RESISTORS FOR USE IN ELECTRONIC EQUIPMENT - Part 2-20: Blank detail specification: Low-power film resistors with leads for through-hole assembly on circuit boards (THT), for high-performance and high-reliable electronic equipment, classification level P and R	TC 40
46/938/NP	PNW TS 46-938 ED1: Radio frequency cable assemblies ? Part 1-1: Additional general requirements and test methods for test cable assemblies	TC 46
46/940/NP	Replaced by 46/940A/NP	TC 46
46/940A/NP	PNW 46-940 ED1: Radio frequency and coaxial cable assemblies- Part 4-4: Detail specification for multi channel semi-rigid cable assemblies, frequency up to 6000MHz, with type 50-5 semi-rigid coaxial cable	TC 46
46F/642/NP	PNW 46F-642 ED1: Radio-frequency connectors- Part 1-X: Mechanical test methods- Safety wire hole pull-out	SC 46F
47D/952/NP	PNW 47D-952 ED1: Future IEC 63378-4 ED1: Thermal evaluation board specifications for fine pitch semiconductor packages	SC 47D

57/2589/NP	PNW TS 57-2589 ED1: Distribution automation using distribution line carrier systems - Part 5-x: Medium-voltage High Speed Power Line Communication systems	TC 57
62D/2041/NP	PNW 62D-2041 ED1: Medical electrical equipment ? Part 2-93: Part 2-9x: Particular requirements for basic safety and essential performance of inhalational therapy nebulizer equipment	SC 62D
65E/1006/NP	PNW 65E-1006 ED1: ENGINEERING DATA EXCHANGE FORMAT FOR USE IN INDUSTRIAL AUTOMATION SYSTEMS ENGINEERING - Automation Markup Language - Part 6: AutomationML Components	SC 65E
88/951/NP	PNW 88-951 ED1: Wind energy generation systems - Part 32: Operations and maintenance of blades	TC 88
8B/168/NP	PNW TS 8B-168 ED1: Microgrids ? Technical Requirements ? Emergency supply of microgrids by electric vehicles	SC 8B
JTC1-SC43/53/NP	PNW TS JTC1-SC43-53 ED1: Information Technology - Brain-computer Interfaces - BCI data format for Non-Invasive brain information collection	ISO/IEC JTC 1/SC 43