

Referenčna oznaka	Naslov
2/1952/NP	PNW 2-1952: Rotating electrical machines - Part 27-7: Insulation systems used in rotating electrical machines for sealed and moisture resistant winding type and quality control tests
9/2499/NP	PNW 9-2499: Railway applications - Rolling stock - Batteries for auxiliary power supply systems- Part 3: Lead acid batteries (proposed IEC 62973-3)
37B/183/NP	PNW 37B-183 ED1: Components for low-voltage surge protection – Part 332: Selection and application principles for metal oxide varistors (MOV)
38/603/NP	PNW 38-603: Station Service Voltage Transformers (SSVT)
47E/647/NP	PNW TS 47E-647: Future IEC 60747-19-2: Semiconductor devices - Part 19-2: Smart sensors - Indication of specifications of smart sensors and power supplies to drive smart sensors
79/619/NP	PNW 79-619: Video surveillance systems for use in security applications – Part 2-33: Cloud uplink and remote management system access
101/580/NP	PNW 101-580: Standard test methods for specific applications – Testing of electrostatic properties of composite IBC – Testing within the scope of quality assurance and safety
105/727/NP	PNW 105-727: Fuel cell power systems for propulsion other than road vehicles and auxiliary power units (APU) - Fuel cell and battery hybrid power pack systems for performance test of Industrial truck
110/1087/NP	PNW 110-1087: Future of IEC 62595-2-5: Display lighting unit - Part 2-5: Measurement method for optical quantities of lighting units with arbitrary shapes
110/1090/NP	PNW 110-1090: Electronic displays - Part 3-9: Evaluation of optical performances – Measurements of display sparkle contrast
113/461/NP	PNW TS 113-461: IEC TS 62607-6-16: NANOMANUFACTURING – KEY CONTROL CHARACTERISTICS – Part 6-16: Two-dimensional materials - Doping concentration: Field effect transistor method
113/462/NP	PNW TS 113-462: NANOMANUFACTURING – KEY CONTROL CHARACTERISTICS – Part 6-25: Two-dimensional materials - Doping concentration: Kelvin Probe Force Microscopy
119/265/NP	PNW 119-265: Printed Electronics – Part 301-3: Equipment – Contact printing – Rigid master – Measurement method of roll master shape errors
122/78/NP	PNW TS 122-78: UHV AC transmission systems - Transmission Line Design
SyCLVDC/53/NP	PNW TS SYCLVDC-53: Systems Reference Document (SRD)- Predicting Electrical Compatibility - Part 2: Test Methods and Data Packet Coding
JTC1-SC25/2860/NP	PNW JTC1-SC25-2860: INFORMATION TECHNOLOGY – FIBRE CHANNEL - SECURITY PROTOCOLS – 2 (FC-SP-2)